Foreword To The Fourth Edition

The effort to reduce risk in business (and in life) has been described as “the world’s largest industry”. The process of risk reduction is deeply complex and not easily defined or quantified.

The challenge of reducing risk can be approached from two different perspectives. The first and most common approach focuses on the actual risk: identifying, measuring, and reducing disruptive, dangerous, or costly incidents, and monitoring and predicting trends in financial risk. The second approach is less common. It focuses on people: their dispositions, vulnerabilities, behaviors, and decision making. This approach lies in the realm of personality psychology, something outside the mainstream of risk management practices.

Most risk management practices concern designing strategies and procedures to control workplace behavior, or developing statistical and actuarial practices to predict behavior, and regulations to control behavior. In this context, considering the people side of the equation may have seemed messy, challenging, dauntingly unfamiliar. The Risk Type Compass offers a new approach: it focuses on human factor issues by providing a coherent conceptual framework, reliable measurement, and an accessible working vocabulary to support a range of professional practices as described and illustrated in this manual.

The design of the Risk Type Compass is striking in terms of: (a) its psychological reasoning; and (b) its technical test development perspective. It offers an innovative conceptualization of personality as related to the perception of risk, the reaction to risk, and the propensity for risk taking. These are dispositions that likely have a persistent effect on decision making at all levels, whether by individuals or teams. This should be of interest because the success and survival of individuals and organizations depends on maintaining a balance between seizing opportunities and weighing the risks involved.

The range of potential applications of this measure is indicated by the research described in this manual. This innovative and purposeful personality tool represents a significant addition to the psychometric tool kit. It will be of interest to a wide sphere of psychologists and risk professionals and will make a potent contribution to unravelling the nuanced complexities of risk.

DR ROBERT HOGAN, 2017

Hogan Assessment Systems, Tulsa, USA

1 John Adams, in his book ‘RISK’ (Routledge, 1995)
Preface To The Fourth Edition

The development of the Risk Type Compass® was originally triggered by the UK regulatory requirement that financial advice should be based on the risk appetite of the potential investor. At that point our knowledge about risk was at the same uninformed level as most other people but we knew a lot about psychometrics and personality assessment and were surprised by the casual construction of simplistic assessments being rushed out to meet the demands of the regulators.

Against this background, our immediate response to the the Financial Services Authority requirement of risk appetite assessment of all investors, was deeply sceptical. On the other hand, aware that many subthemes within the now consensual Five Factor Model that touched on risk perception and reaction to risk, we saw an opportunity.

The relationship between risk taking and personality has been extensively debated within the research literature. Numerous studies over many years have referenced a relationship between risk taking and all the major personality factors. Similarly, risk research and the professional rhetoric of those that have to deal with risk also acknowledge a ‘human factor’, an aspect of risk that has become central to recent debate amongst practitioners, regulators and standards bodies as well as academics.

Our starting point had been the Five Factor Model of personality but, as our understanding of the relationship between personality and risk developed, our views on both risk and personality have evolved in the light of both experience and research. For example, the two bi-polar scales of the Risk Type Compass® align well with the observation of the Government Chief Scientific Officer, Sir Mark Walport, in his 2014 Annual Report Innovation: Managing Risk, Not Avoiding It; ‘Decision-making draws on both the analytical and emotional systems in the brain’. Persistent symmetry of the incidence of Risk Types as the sample size has increased, the marked reliability of the Risk Type Compass® and ability to differentiate also encourages the view that something substantive is being measured.

The following points represent our view at this point on 2016.

Firstly, we question the a priori assumption that risk related behaviour is external to personality.

Risk taking is an intrinsic and unavoidable part of life, not an occasional event. How a person perceives risk, reacts to risk and how much risk they are disposed to take are day-to-day issues shaped by personality. Personality characteristics are the foundation of our risk dispositions, not merely correlates.

Secondly, the complexity of the risk component of personality has been obscured by the assumption that risk taking is a simple linear variable.

In reality, risk behaviour takes many forms and may be a consequence of, for example, impulsivity, poor vigilance, over-reaction, fear, over-confidence, imperturbability
excitement seeking, unwarranted trust, carelessness, prudence, and many other personality characteristics. A simple linear variable with extreme risk aversion at one end and reckless impulsivity at the other is a relatively crude simplification of this reality.

**Thirdly, risk variables in personality research are essentially arbitrary.**

The basic confounding problem for research is that risk is an abstraction that cannot be defined outside of a specific context and cannot be objectively measured beyond an estimate of a probability. Variables cannot adequately reflect the ubiquitous, all pervasive nature of risk. Anything, potentially, can be a risk and anything can, potentially, be at risk. Risk is always situationally and subjectively defined.

All these factors influence our efforts manage risk and to evaluate the relationship between personality and risk. It may be inevitable that the focus has been on ‘the risk out there’; the threats, the dangers and the hazards we are faced with rather than on the nature of the people involved and the risks that they may and may not take. Certainly, the world has been made vastly safer by risk management but there have been huge failings too; everything from the sinking of the Titanic to the 2004-2008 banking crisis. There is a growing suspicion that “…risk failures are mostly attributable to human factors” (Mazarr, 2016). Any reluctance of risk professionals to address this view will have partly been due to the perception that ‘people factors’ are just too messy and complicated to get to grips with. The onus is on psychology to get its act together and to deliver something useful; we view the Risk Type Compass® as a step in this direction.

This manual has been a work in progress over several years, with ongoing research and consultancy projects continuously adding to our understanding. I would like to record my appreciation for the contributions of all PCL staff who will have assisted in development of techniques and the clients that, in seeking our assistance, created opportunities for developing strategies and deployment techniques. Many people were very directly involved with the research and the compilation of this manual. Sarah Rasmussen, Gillian Hyde, Matthew Stewart, Gemma Knocker, So Yi Yeung and Grace Walsh all played a crucial role at various points along the way. Lee Carnell handled the programming and the North American web service, Catherine Childs picked up the baton on client facing issues and project support and Tony Zemaitis contributed with realisation of design, layout and formatting. Simon Toms has played a vital role over the past year with data analysis that has brought out key features of the Risk Type Compass®, such as ‘risk strength’ and, in researching a short form, has highlighted the remarkably robust reliability of the instrument. His considerable efforts in refreshing and updating the content and fostering relationships with the international research effort have been very much appreciated.

Geoff Trickey, August 2016
# Contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Foreword To The Fourth Edition</td>
<td>2</td>
</tr>
<tr>
<td>Preface To The Fourth Edition</td>
<td>3</td>
</tr>
<tr>
<td><strong>Introduction</strong></td>
<td>8</td>
</tr>
<tr>
<td>Everyday Risk</td>
<td>8</td>
</tr>
<tr>
<td>The Risk Type Compass®</td>
<td>8</td>
</tr>
<tr>
<td>Uses of the Risk Type Compass®</td>
<td>9</td>
</tr>
<tr>
<td>Personal Implications</td>
<td>9</td>
</tr>
<tr>
<td>Implications for Others</td>
<td>9</td>
</tr>
<tr>
<td>Risk Management</td>
<td>10</td>
</tr>
<tr>
<td><strong>Chapter 1 - Theoretical Background</strong></td>
<td>11</td>
</tr>
<tr>
<td>Personality and Risk Tolerance</td>
<td>11</td>
</tr>
<tr>
<td>The Five Factor Model (FFM) of Personality and Risk Tolerance</td>
<td>11</td>
</tr>
<tr>
<td>The Hexacor Model of Personality and Risk Taking</td>
<td>15</td>
</tr>
<tr>
<td>Personality and Risk Tolerance Summary</td>
<td>16</td>
</tr>
<tr>
<td>Genetic Influence on Risk Taking</td>
<td>18</td>
</tr>
<tr>
<td>Risk Tolerance and Risk Attitude</td>
<td>19</td>
</tr>
<tr>
<td>Risk Type, Risk Attitude and Risk Intelligence</td>
<td>20</td>
</tr>
<tr>
<td><strong>Chapter 2 - Risk Themes Amongst the Factor Structure of Personality</strong></td>
<td>23</td>
</tr>
<tr>
<td>The Beginning</td>
<td>23</td>
</tr>
<tr>
<td>The Background</td>
<td>23</td>
</tr>
<tr>
<td>Factor Analysis</td>
<td>24</td>
</tr>
<tr>
<td>Risk Type</td>
<td>26</td>
</tr>
<tr>
<td>Positioning the Compass</td>
<td>30</td>
</tr>
<tr>
<td>Typology</td>
<td>32</td>
</tr>
<tr>
<td>The Risk Type Compass® Sample</td>
<td>33</td>
</tr>
<tr>
<td><strong>Chapter 3 – What the Risk Type Compass® Measures</strong></td>
<td>36</td>
</tr>
<tr>
<td>Personality Scales</td>
<td>36</td>
</tr>
<tr>
<td>The Bi-polar Scales</td>
<td>36</td>
</tr>
<tr>
<td>Risk Type Compass® Types</td>
<td>39</td>
</tr>
<tr>
<td>The Eight Risk Types</td>
<td>40</td>
</tr>
<tr>
<td>The Risk Type Spectrum</td>
<td>43</td>
</tr>
<tr>
<td>Risk Strength</td>
<td>43</td>
</tr>
<tr>
<td>Risk Attitude</td>
<td>44</td>
</tr>
<tr>
<td>Risk Tolerance</td>
<td>47</td>
</tr>
<tr>
<td>The Validity Scale</td>
<td>48</td>
</tr>
<tr>
<td>Summary</td>
<td>49</td>
</tr>
</tbody>
</table>
## Chapter 8 - A Brief Guide to Interpreting the Risk Type Compass®

### What Does The Risk Type Compass® Tell You?

- Risk Type
- Two Fundamental Risk Dispositions
- Explaining the Risk Types
  - The Pure Risk Types
  - The Complex Risk Types
- Risk Type Strength
- Risk Attitude
- Risk Tolerance Index

### Report Types

- Personal Report
- Investor Report

### Chapter 9 - Reports

- Financial Adviser Report
- Risk Type Report
- Team Report

### Glossary

### References
Introduction

Everyday Risk

There is potential for risk in almost everything that we do and there are many different factors that influence a person’s readiness to take a risk at a particular moment in time. Some of these factors are unsystematic incidents that defy management. Happenstance of this nature is incapable of quantification and it has to be considered as ‘noise’ in the system; random elements that may obscure the consistencies that are rooted in our nature. Risk taking proves to be an inherent component of personality. The full extent of this was not generally recognised until recent studies identified the many ‘risk themes’ that permeate the major personality factors and reconfigured these as an assessment focused specifically on risk disposition; this publication recounts this process. Research has also identified a number of genes that are linked to risk-related behaviour. While we have to recognise that there will always be a degree of unpredictability about risk behaviour we also need to recognise that individual propensities for risk will be deeply rooted and have a consistent and pervasive influence. Balancing opportunity and risk is key to the success and survival of individuals, species and organisations.

The Risk Type Compass®

The Risk Type Compass® is an online psychometric assessment that aims to capture the distinguishing ways in which we behave in risk-orientated situations. It does this by assigning individuals to one of eight distinctive Risk Types based on personality. The aim of the Risk Type Compass® is to accurately reflect the individual’s unique predisposition towards risk.

At its simplest, there are two reasons why people take risks. The first is concerned with levels of fearlessness and a lack of anxiety and the second concerns impulsivity, curiosity and thrill seeking. Combined with their opposite extremes, this creates the four poles of the Risk Type Compass®. The fact that we will all register somewhere on each of these dimensions - with the possibility of being high on either, both, or neither - creates the possibility of eight different Risk Types. These are labelled Wary, Prudent, Deliberate, Composed, Adventurous, Carefree, Excitable and Intense. In addition to these eight Risk Types, the central Axial group identifies those whose scores on both underlying scales are close to the central point; the means between both extremes. This group will have a neutral and balanced risk perspective encompassing moderate elements of all the Risk Types.

The Risk Type Compass® recognises that an individual’s approach to risk is influenced by both their natural temperament and by their experiences, risk exposure and personal circumstances. This is reflected in the important distinction made by the Risk Type Compass® between ‘Risk Type’ and ‘Risk Attitude’. Risk Type is concerned with personality based dispositions that remain relatively stable over a working life. Risk Attitudes, on the other hand, characterise the variations that arise from day to day events.
and experiences, such as economic instability, changes in personal circumstances, or personal accidents.

Part 1 of the Risk Type Compass® questionnaire addresses Risk Type while Part 2 focuses on differences in Risk Attitude across five key risk domains: Health & Safety Risk, Recreational Risk, Financial Risk, Reputational Risk and Social Risk. These provide a snap-shot of current variations in Risk Attitude. These two influences differ importantly in terms of their consistency over time and in the level of consciousness at which they operate. Risk Type is a direct derivative of personality and, as such, operates at a largely subconscious level. Its importance stems from the persistence and consistency of its influence. Risk Attitude reflects the sentient characteristics of our species; higher cognitive capabilities and freedom of thought. It is influenced by a kaleidoscopic combination of incidental, situational, and contextual influences encountered in day-to-day life and may therefore be very changeable.

**Uses of the Risk Type Compass®**

The Risk Type Compass® can be used to facilitate planning, research and discussion about risk awareness, risk tolerance, risk management and decision making. It provides a taxonomy and a vocabulary that facilitates navigation of the complexities of human factor risk and identifies the potential benefits and challenges faced by different Risk Types in different roles and situations.

**Personal Implications**

The psychology of individual differences recognises that perception and awareness of risk differs from person to person. At their extremes, Risk Type perceptions generate very different personal views about risk and opportunity. This implies wide differences in interests, behaviours and opinions; differences of perspective that may at times cause irritation or conflict with others and interfere with effective and constructive communications. For this reason, Risk Type has implications for self-awareness and personal effectiveness. This is especially important for decision makers who have to resolve such differences of opinion about the appropriate balance between risk and opportunity.

**Implications for Others**

Individuals that are strong examples of different Risk Types may be quite incomprehensible to each other. This has an important bearing on working relationships, for teams, for managers and for organisations. The possibilities for misunderstanding
and misinterpretation increase when distinctive individual differences in Risk Type are not appreciated or understood. Conversely, groups may be dysfunctional by virtue of extreme homogeneity and the absence of a balance across Risk Types. A team’s effectiveness can therefore be enhanced by an appreciation of its Risk Type structure and recognition of the implications for group dynamics.

**Risk Management**

In the past, management of risk has focused heavily on procedures, regulation and legislation rather than on the risk taking nature of the individuals involved. The Risk Type Compass® identifies critical individual differences that allow managers to maximise potential and to balance the contributions of both risk takers and more risk averse individuals, thereby minimising risk whilst maximising opportunity. To quote a frequently repeated truism attributed to the influential thinker, Peter Drucker: “If you can’t measure it, you can’t manage it”. The Risk Type Compass® can be used across industries and from the C-Suite to the shop floor. It has a particular relevance to teams where group dynamics, risk polarisation and the ‘Risky Shift’ phenomenon can create distortions that are a threat to controlled decision making. In survey mode, the Risk Type Compass® captures the wider risk landscape and the contribution made by Risk Types to organisational culture.

Psychological Consultancy Ltd (PCL) has used the Risk Type Compass® in a wide array of applications beyond these three broad categories; from coaching of city traders, senior police staff and high performance car drivers to work with operatives in aluminium manufacturing and heavy engineering, to applications in financial consulting, Health and Safety, risk management, project management, auditing, flight traffic controllers, and board development with both non-profit and commercial companies. The range of research and application develops continuously.
Chapter 1 - Theoretical Background

Personality and Risk Tolerance

Historically, parameters measured when assessing risk tolerance have fallen into three main categories: an individual’s personal circumstances, their experience, and their personality. This section focuses on the last of these points, providing an overview of the relevant literature that explores the complex link between personality and risk tolerance, as well as a discussion of the different approaches that have been used to measure it.

The Five Factor Model (FFM) of Personality and Risk Tolerance

Personality is one of the most thoroughly researched areas of psychology and has been successfully utilised in applied settings for many years. Theories of personality rest on the assumption that, within each of us, there are enduring structures that shape our personal uniqueness and account for the behavioural consistencies on which our reputation with others is based; who we are and how we are likely to come across to others. A comprehensive review of the literature by Barrick and Mount (2005) summarises the breadth of research within the domain of personality, referencing the key outcomes from work and other life situations. Overall, they found that personality has a strong influence, not only on job performance, but also on absenteeism, turnover and citizenship behaviours – in addition to more general factors such as life satisfaction, quality of life and even life span. As well as having proven predictive qualities, personality assessments are easy to administer using questionnaires and offer the benefit of not discriminating between racial or ethnic groups, as can be the case with ability measures or other forms of assessment.

After decades of research, psychologists have identified five key factors that can be viewed as the ‘primary colours’ that underpin all personality. Together they are termed the ‘Five Factor Model’ (e.g. Barrick & Mount, 1991; Wiggins, 1996). The Five Factor Model is well supported by research findings over the past 20 years, using meta-analytic techniques and data from tens of thousands of personality assessments. This model has been hugely influential in psychological science, providing a global framework for much of the subsequent research in the area. Risk tolerance research is no exception to this, with literature on risk tolerance and personality exploring the extent to which one or more of these five factors influences a person’s risk behaviour and perceptions of risk. The considerable body of research is briefly summarised below by an illustrative selection from the relevant findings (Table 1.1).
Table 1.1. The Five Factor Model

<table>
<thead>
<tr>
<th>Factor</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Openness to Experience</td>
<td>The degree to which a person needs intellectual stimulation, change and variety.</td>
</tr>
<tr>
<td>Conscientiousness</td>
<td>The degree to which a person is willing to comply with conventional rules and is organised, planful and attentive to detail.</td>
</tr>
<tr>
<td>Extraversion</td>
<td>The degree to which a person is gregarious, assertive and seeks excitement.</td>
</tr>
<tr>
<td>Agreeableness</td>
<td>The degree to which a person needs pleasant and harmonious relations with others, and is sympathetic and concerned with what other people think of them.</td>
</tr>
<tr>
<td>Neuroticism</td>
<td>The degree to which a person experiences unpleasant emotions such as anger, anxiety, depression and a feeling of vulnerability. (Also known as Emotional Stability, with lower scores on Neuroticism signifying higher Emotional Stability, characterising those that are less prone to feeling stressed and who are more calm and even tempered).</td>
</tr>
</tbody>
</table>

Extraversion and Risk Tolerance

Extraversion is believed to play a key role in risk tolerance. Research by Nicholson, Soane, Fenton-O’Creevy, and Willman (2005), for example, invited 2,700 participants to complete a measure of personality (the Revised NEO Personality Inventory; an assessment based on the Five Factor Model) and a measure of risk propensity, assessed in terms of current and past risk behaviours in domains including financial, health and social behaviour. Correlational analysis revealed Extraversion to be associated with greater overall risk taking across all domains. Drawing upon neuropsychological work by Eysenck (1973), Nicholson et al. (2005) proposed that this may be due to the Extrovert’s desire for sensation-seeking. Indeed, Eysenck (1973) suggests that Extroverts possess a chronically under-aroused cortical system, resulting in a need for heightened external stimulation - such as risk taking - just to reach ‘normal’ levels of cortical functioning. In support of this, Harlow and Brown (1990) found that, out of the 183 students they sampled, those that were shown to have high levels of sensation seeking were more likely to show greater levels of risk tolerance.

Other research has indicated that sensation seeking - the Extravert’s desire for external simulation - is related to other risk taking behaviour; including dangerous sports (Zuckerman, 1983), smoking heavily (Zuckerman, Ball, & Black, 1990) and making decisions about driving speed (Goldenbeld & van Schagen, 2007). Participants with low Extraversion scores (i.e. introverts) were more likely to have lower risk tolerance levels.

On the other hand, Kowert and Hermann (1997), who measured risk using a choice dilemma questionnaire and a self-report assessment of risk taking in corporate settings, found extraversion to be unrelated to risk taking. However, they did find that the excitement seeking subscale of Extraversion was associated with scores on both measures of risk taking. It seems that certain aspects of extraversion, such as sociability...
and warmth, may not be as important in predicting of risk taking as other aspects, such as sensation seeking, as has been suggested by previous researchers.

**Openness to Experience and Risk Tolerance**

Within the same research study, Nicholson et al. (2005) found that individuals high in ‘Openness to Experience’ were more risk taking than those low in the trait. McCrae and Costa (1997) see Openness to Experience as a cognitive stimulus for risk seeking, explaining that Openness allows the individual to be more accepting of experimentation and tolerant of uncertainty and change. This is in agreement with Kowert and Hermann (1997) who found increased levels of Openness to Experience and two related subthemes to be associated with risk taking in both the choice dilemmas and self-report measure. Kowert and Hermann concluded that individuals with this characteristic are adventurous and imaginative and that they tend to search for new experiences, as well as actively seek out risks.

**Conscientiousness and Risk Tolerance**

Research has shown that individuals with higher levels of Conscientiousness show a lower propensity for risk, presumably due to the characteristic need for conformity and control that is also associated with this personality trait (Hogan & Ones, 1997). Hampson, Andrews, Barckley, Lichenstein, and Lee (2000) studied the influence of personality on health related risk and found that those higher in Conscientiousness were less likely to encourage cigarette smoking within the home due to the perceived health consequences. In another study that looked specifically at risk taking in pre-adolescents, Conscientiousness was once again found to be significantly associated with risk taking, with those high in the trait found to show more risk-averse choices in decision-making games (McGhee, Ehrler, Buckhalt, & Phillips, 2012). Taking a closer look at the themes within the trait, Kowert and Hermann (1997) reported that those that were more deliberate - a subscale of Conscientiousness - reported lower levels of risk taking, whereas individuals that were hasty, impulsive, careless and impatient were more likely to willingly take risks.

Overall, there is no shortage of research showing the same outcome; conscientious individuals are almost always found to be less risk taking than their low conscientious counterparts. In fact, out of all of the FFM traits studied, Kowert and Hermann (1997) found the strongest (negative) relationship with risk taking and Conscientiousness.

**Agreeableness and Risk Tolerance**

Evidence regarding the influence of Agreeableness on risk taking has been inconsistent. In a study by Nicholson et al. (2005), Agreeableness was shown to be linked to risk taking, with higher levels of the trait associated with lower levels of risk taking. The authors hypothesise that this may be due to consideration - or lack of - for the consequences that risk taking may have on other people. Kowert and Hermann’s (1997) research supports these conclusions, with increased levels of self-reported risk taking showing a strong inverse relationship with Agreeableness. However, this effect was not found when risk was assessed using the choice dilemmas assessment measure. Kowert and Hermann
similarly explain these findings by concluding that those high in Agreeableness are more likely to worry about the harm that could come to others through their own risk taking, and may therefore avoid engaging in risky activities for this reason.

**Neuroticism and Risk Tolerance**

High levels of Neuroticism have been found to be associated with reduced propensity for risk taking (Nicholson et al., 2005), which is perhaps unsurprising if we recall that Neuroticism is associated with a tendency towards experiencing unpleasant emotions, including anxiety. Hogan & Hogan’s (2007) research findings report Neuroticism (Low Adjustment) as being associated with descriptions of being low in self-confidence, defensive, mistrustful, moody and temperamental. These findings supported previous research (Klein & Kunda, 1994) suggesting that risk taking requires resilience, a characteristic that is rarely associated with high levels of Neuroticism. Interestingly, however, Kowert and Hermann (1997) found Neuroticism to be unrelated to risk, although they did note that lower levels of the anxiety subscale were linked to increased levels of self-reported risk taking, while increased self-consciousness – again a subscale of Neuroticism - was associated with reduced risk taking, implying that risk relates only to certain aspects of Neuroticism.

More recently, Paulus, Rogalsky, Simmons, Feinstein, and Stein (2003) investigated the relationship between risky decision-making, insula activation within the brain and personality, as measured using the NEO Five Factor Inventory (Costa & McCrae, 1992). They found that participants with higher levels of Neuroticism displayed increased right anterior insula activation when punished for making a ‘risky’ decision over a ‘safe’ one, which in turn lead to greater propensity for choosing a ‘safe’ response in a following task. This implies that Neuroticism may lead to more risk-averse behaviour due to a heightened sensitivity to the possible negative consequences associated with risky decision-making. Interestingly this study again highlights the likely biological correlates associating personality with risk-taking.

Haleblian, Markoczy, and McNamara (2004) focused their research on the relationship between risk and trait anxiety, defined as ‘reactivity to stress and a tendency to worry’. They also assessed the relationship between risk and Competence; i.e. the tendency towards being sure of oneself and having belief in one’s ability to excel. The participants, 168 strategic management students, completed the NEO PI-R Anxiety subscale from the Neuroticism factor and the Competence subscale from the Conscientiousness factor. Risk was assessed using a decision-making scenario in which participants took on the role of the CEO in an engine manufacturing firm. They were given a choice of new products to produce, one being a low risk/low reward option and the other being high risk/high reward. Results found that higher levels of Competence are associated with greater risk taking. Additionally, lower levels of anxiety were also found to be associated with increased risk taking.

It is important to briefly note that although the Competence characteristic appears in the Conscientious scale of the NEO PI-R, the concept of Competence could also
be associated with other FFM factors. For example, the Hogan Personality Inventory includes a measure of ‘Self-Confidence’ in what is the equivalent to the FFM’s Extraversion factor, whilst Profile:Match™ includes ‘Self-Esteem’ - a concept similar to Competence - in its equivalent to the FFM Emotional Stability factor.

Haleblian et al. (2004) cite some interesting research to explain the findings of their study, emphasising the literature on ‘Confidence’, rather than the NEO PI-R Competence scale, which they argue differs only in semantics. It seems that those high in confidence tend to place a greater emphasis on the positive outcomes of situations (such as those faced when weighing up the consequences of a risky situation), and therefore are more likely to take an optimistic view. Furthermore, Haleblian et al. (2004) note that individuals high in confidence are more likely to approach the threats faced in risky situations with the belief that they are able to exert some control over it (Klein & Kunda, 1994). However, a possible downside to this attitude is that such individuals are unlikely to pay adequate attention to the threats they encounter and be so confident about being successful that they take risks unknowingly.

Regarding trait anxiety, it is thought that those with higher levels of anxiety will focus more on the threats of a situation, as opposed to the potential positive outcomes (Eysenck, 1992), in contrast to those high in Confidence described above. Eysenck (1992) theorises that high anxiety individuals have an over-developed internal ‘danger detection process’ which causes them to become hyper-vigilant and grossly exaggerate the severity of dangerous events in the environment. Therefore, in terms of taking risks, these individuals are likely to worry more about the potential negative consequences rather than focusing on the potential opportunities. In addition to this, these individuals are likely to perceive ambiguous stimuli as more threatening (MacCleod & Cohen, 1993). Overall, those prone to anxiety will prefer to take actions that reinforce their sense of security (Raghunathan & Pham, 1999), rather than embarking on more risky ventures that would only reduce security. This suggests that their decisions will reflect a preference for low risk options over options with a higher potential for failure.

The Hexaco Model of Personality and Risk Taking

De Vries, De Vries, and Feij (2009) conducted a study examining the relationship between risk taking and personality using the HEXACO model of personality. The HEXACO model shares some similarities with the FFM, however the model encompasses six factors in total: Honesty-Humility (H), Emotionality (E), Extraversion (X), Agreeableness (A), Conscientiousness (C), and Openness to Experience (O). Whilst the Extraversion, Openness to Experience and Conscientiousness dimensions have a great deal of overlap with the FFM, the main differences between HEXACO and FFM are the Honesty-Humility and Emotionality components. The Honesty-Humility component is concerned with individual differences in fairness, sincerity, greed avoidance and modesty. The Emotionality component is similar to the FFM Neuroticism factor, including experience of anxiety, sentimentality, fearlessness, detachment and independence. In the De Vries et
al. (2009) research study, participants were asked to complete the HEXACO Personality Inventory, the IPIP Risk-Taking Scale (Goldberg, 1999) and the Sensation Seeking Scale (van den Berg & Feij, 1988). The Sensation Seeking Scale is comprised of four subscales: Disinhibition, Experience Seeking, Boredom Susceptibility and Adventure Seeking. Results indicated that other than Agreeableness, the HEXACO factor scales were significantly related to sensation seeking and risk taking. Specifically, it was found that high Openness to Experience, high Extraversion, low Emotionality, low Honesty-Humility and low Conscientiousness played an important role in risk tolerance. This reinforces a number of the FFM findings relating personality to risk taking.

### Personality and Risk Tolerance Summary

A summary of the studies cited above, and some additional relevant studies, that together demonstrate significant relationships between the Five Factor Model’s personality scales and measures of willingness to engage in risk are presented in Table 1.2.

**Table 1.2. A summary of research into the Five Factor Model and risk tolerance concepts**

<table>
<thead>
<tr>
<th>Authors</th>
<th>Factors Associated with Risk Tolerance Concepts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pan and Statman (2010)</td>
<td>Openness to Experience, Low Conscientiousness</td>
</tr>
<tr>
<td></td>
<td>Extraversion</td>
</tr>
<tr>
<td>Mayfield, Perdue, and Wooten (2008)</td>
<td>Openness to Experience, Low Neuroticism</td>
</tr>
<tr>
<td>Nicholson et al. (2005)</td>
<td>Openness to Experience, Low Conscientiousness, Extraversion</td>
</tr>
<tr>
<td></td>
<td>Agreeableness</td>
</tr>
<tr>
<td></td>
<td>Low Neuroticism</td>
</tr>
<tr>
<td>Haleblian et al. (2004)</td>
<td>Low Neuroticism (low anxiety), High Conscientiousness (high competence)</td>
</tr>
<tr>
<td>Hunter and Kemp (2004)</td>
<td>Openness to Experience, Low Conscientiousness (impulsivity), Extraversion (sensation seeking)</td>
</tr>
<tr>
<td>Zuckerman and Kuhlman (2000)</td>
<td>Extraversion (sensation seeking)</td>
</tr>
</tbody>
</table>
In the discussion above, each of the studies includes a process that estimates the actual risk-taking behaviour of the individuals in their sample to compare with their personality assessment data. These risk-taking behaviour estimates can be made in different ways: self-report, observer ratings, behavioural observations or work performance ratings, none of which can be entirely objective. Firstly, it is important to appreciate that no common metric is available for the ‘degree of risk’ involved in any activity so, while the personality assessments all have a common element, the estimates of behavioural risk lack a similar consistency. Secondly, an important distinction has to be made between an individual’s subjective experience of any risk and the way in which that ‘degree of risk’ might be rated by others, or by the same person in the same situation at a different time. There is clearly a cognitive aspect to risk behaviour which impacts on the fears and anxieties associated with any risk taking. Experience of and exposure to a particular risk changes the subjective appraisal of that risk and the level of anxiety and resistance associated with it. Knowledge, experience and familiarity dispel uncertainty and may either increase or diminish apprehension.

Overall, the research on the Five Factor Model and risk taking suggests that there is an association between personality and risk tolerance. Taken together these findings paint a picture of the typical personality profile of the ‘risk tolerant’ individual. The most consistent finding is that such individuals are likely to be high in confidence and will be less likely to worry about any potentially negative consequences of any venture,
preferring instead to focus on the positives of a situation. As such they are likely to enter a risky situation with minimal anxiety (low Neuroticism). They are also likely to have little desire for conformity and control, preferring spontaneity and flexibility (low Conscientiousness). The risk tolerant individual will tend to actively seek excitement and external sensation (high Extraversion), whether that is through recreational activities, in the social environment or through other means. Finally, a yearning for variety and adventurous activities (high Openness to Experience) also appears to be an important characteristic of the risk tolerant profile. The literature on the final factor within the FFM, Agreeableness, remains inconsistent. Although a few studies establish a significant relationship between the trait and risk tolerance, it has been suggested that this may relate more to the security of others than to personal exposure risk. It therefore remains to be seen whether this factor plays any direct role in risk behaviours.

Taken together, the links between personality and risk tolerance are clear. An individual’s personality is likely to influence their perception of risk, their emotional reaction to risk and their willingness to seek and enjoy risk and ambiguity. We argue that these characteristics establish patterns of perceptual and emotional bias that have a consistent influence on decision-making and risk behaviour.

**Genetic Influence on Risk Taking**

Although not discounting the important role of the environment in the development of risk behaviour, there is little doubt that genes also play a defining role in its manifestation. Striking the required balance between risk and opportunity in critical decision-making situations is crucial to all species and would have proved essential to the survival of our early ancestors. No other influence will be as consistent or as persistent as DNA and this would also account for the reported heritability.

Twin studies have provided an effective research method in teasing out the interplay between genes and the environment. By comparing the behavioural characteristics of monozygotic (identical) twins, who have exactly the same set of genes, and dizygotic (non-identical) twins, who will share roughly 50% of their genes, we can estimate the proportion of variance in risk taking behaviour that can be attributed to genetic origins. Utilising this research method, Anokhin, Golosheykin, Grant, and Heath (2009) found individual differences in the propensity for risk taking to be significantly heritable. This finding is supported by Cesarini, Dawes, Johannesson, Lichtenstein, and Wallace (2009) who, in their twin study, estimated that genes accounted for as much as 20% of the behavioural variation in risk taking.

Other studies have aimed to pinpoint the exact gene, or combination of genes, that play a part in the development of risk tolerance. Kühnen and Chiao (2009), for example, found that variants of two genes that regulate dopamine and serotonin neurotransmission (5-HTTLPR and DRD4) predict financial risk taking. Interestingly, these genes had
previously been linked to emotional behaviour, anxiety and addiction. Zhong, Israel, Xue, Sham, Ebstein, and Chew (2009), on the other hand, have singled out the MAOA-L gene variant for its part in risk taking behaviour. This so-called ‘warrior gene’ is thought to make carriers eager to take risks while simultaneously enabling them to better assess their chances of success. However, in certain situations, it is thought that this gene may also be responsible for impulsive and aggressive behaviour.

Roe, Tilley, Gu, Beversdorf, Sadee, Haab, and Papp (2009) found that polymorphisms in the CHRNA4 gene were related to risk attitudes. CHRNA4 is a neural receptor that regulates the release of several neurotransmitters, such as dopamine and serotonin. Harm avoidance (which has been associated with extremely high introversion and neuroticism) is a risk attitude characterised by a tendency to worry and appear self-doubting, fearful and shy. It was found to be significantly related to two single nucleotide polymorphisms of this gene.

Whilst molecular genetics to this level of specificity is ground-breaking, the study of biological composites to personality is far from new. Some of our greatest early philosophers, Hippocrates and Galen, proposed a physiological basis to personality more than two millennia ago. Since then, various theories of personality have risen and fallen in popularity, but many reflect the fundamental belief that our biology must somehow be related to the individual differences in our personality.

On the whole, the theoretical stance of the Risk Type Compass® is not dependent on pinpointing the exact biological correlates of risk behaviour. This is simply because, as a personality-based psychometric tool, it is not attempting to explain why a person’s behaviour may display a particular individuality, just that people do behave in certain characteristic ways and are therefore likely to continue to do so in the future. It is nevertheless important to recognise that the model reflects the interaction between nature and nurture and recognises that genes, nurture and the external environment will influence risk related behaviour, firstly in the shaping of personality, and secondly in terms of the situations, events, circumstances that ‘frame’ the act. The following section revisits this idea as it considers the important relationship between Risk Type, risk attitude and risk tolerance.

Risk Tolerance and Risk Attitude

A review of the literature suggests that issues about individual differences in risk tolerance have often been addressed through the concept of ‘risk attitudes’. Since attitudes can clearly change, this approach exposes the variability in risk behaviour. As an example, the changeability in risk attitudes is demonstrated by the effectiveness of publicity campaigns designed to influence safety behaviour - notably concerning smoking, seat belts, disability and drink driving. Furthermore, attitudes to financial risk were transformed almost overnight following the dramatic financial events of 2008,
perceptions of borrowing and lending money changed radically.

In line with this viewpoint, it is widely believed that different situations may evoke different risk-taking behaviours in the same individual. For example, the correlation between recreational risk and financial risks may, intuitively at least, be expected to be low - we wouldn’t necessarily assume that a mountaineer would also take extreme financial risks, for example. So, are individuals capable of different levels of risk tolerance in different risk domains?

This was certainly the prediction of Jackson, Hourany, and Vidmar (1972) who proposed four domains of risk tolerance: financial, physical, social and ethical. Each individual is expected to show a unique profile of risk tolerance within each of these domains, with some showing greater variability in their risk attitude across domains than others. Weber, Blais, and Betz (2002) and Blais and Weber (2006) similarly argue that risk taking is highly domain specific and not consistent across situations. These authors propose five main risk taking domains, swapping Jackson et al.’s (1972) physical risk domain for a recreational risk domain and adding a fifth for health & safety. Weber et al. (2002) argue that these five domains represent a comprehensive and complete picture of risk-taking situations. In a more recent study Nicholson et al. (2005) argued for a six domain model which he believed to be a more accurate representation of the types of risk encountered on a daily basis: recreation, health, career, finance, safety and social risk taking. This involved dropping the ethical domain, adding a career domain and the splitting of health & safety. A number of studies have researched the validity of this domain approach to risk taking. For example, Hanoch, Johnson, and Wilke (2006) reported that individuals with high risk tolerance scores in one domain area (e.g. recreational risk) would, at the same time, report being risk averse in other areas (e.g. financial risk).

This picture of behavioural variability is certainly accurate, but focusing a psychometric assessment entirely on Risk Attitudes rather than something more stable limits its utility. The shelf life of any assessment based in this approach must be limited. The Risk Type Compass®, therefore, addresses both the more stable elements of risk behaviour, Risk Type, as well as the more transient aspects of Risk Attitude. When interpreting the Risk Type Compass® it is therefore important to recognise that risk attitude is influenced by events, situations and circumstances as well as by personality. Personality is, both by definition and evidenced by research, relatively stable. Attitudes, in so far as that the concept is clearly defined, may be less systematic or predictable.

**Risk Type, Risk Attitude and Risk Intelligence**

To summarise, the Risk Type model establishes a clear position in the debate concerning the variability of risk behaviour across risk domains and the stability of personality. The Risk Type assessment reconciles these two observations by differentiating between Risk Type and Risk Attitude. Risk Type is stable and has a consistent and persistent
influence on behaviour. It reflects personality characteristics that we believe to be underpinned by genetic endowment and to become firmly established during infancy and the dispositions associated with them. It will exert a continuous and pervasive influence on perceptions, emotions and inclinations. The Risk Attitude measure offers an all-embracing picture of the individual’s current disposition so far as both attitudes and temperament are concerned. It incorporates Risk Type, but is compounded by the consequence of experience, training, exposure and the impact of an infinite variety of serendipitous and unsystematic influences. Attitudes are transient and Risk Attitude assessments can only provide a snapshot of the current balance in risk sensitivity across key risk domains.

A third related concept, Risk Intelligence (Evans, 2012), makes a useful contribution to this discussion. The latest edition of Evan’s book (2012) is subtitled, “How To Live With Uncertainty”, providing an indication of his approach. Risk Intelligence reflects the cognitive evaluation of risk, the extent to which training and experience can moderate risk perception. Risk perceptions are notoriously subjective. We may consider travelling by car as safer than flying although, statistically, this is not the case. Whether or not the statistical fact that car journeys are nearly 400 times more dangerous than plane journeys induces more rational behaviour might be considered a matter of Risk Intelligence. Risk Intelligence is about ensuring that decisions are properly informed, or estimated reasonably and as objectively as possible; it has been proffered as an effective development strategy for decision makers. It is an attempt to stabilise some of the variables that would be included in the discussion above as contributing to Risk Attitudes. Risk Intelligence is not a part of the Risk Type model but it is fully compatible with it. Issues about the influence of training, experience and exposure are addressed by both approaches. Within Risk Type, these are seen as influences on the subjective evaluation of risk and, as such, they explain differences in behaviour without having any impact on Risk Type. The anxious person who becomes a happy flyer hasn’t become braver across the board; their appraisal of risk has simply become better informed, either through experience or through learning the facts.

The crucial distinction concerns the persistence and pervasiveness of Risk Type versus the variability of Risk Attitude and the ease with which it may be influenced. Both are important in understanding current behaviour.
Figure 1.1. Pictorial representation of the relationship between Risk Attitude and Risk Type

Figure 1.1 illustrates the relationship between behaviour and personality. The boat may be observed in many different ‘attitudes’ influenced by transient events: the choppy waves, the winds and the rise and fall of the tides. But it is also limited and restrained by the anchor. Observing the boat from the shore, the position of the anchor will not immediately be clear, however, it will become apparent over time. Similarly, when it comes to taking risks, we are influenced by circumstances and events and experience allows us to recalibrate risk in the light of knowledge and exposure. But, we are by nature endowed with personality dispositions that determine how impulsive, curious, excitement seeking or fearful we naturally are. The evidence regarding these characteristics is that they remain pretty stable throughout adult life and this ‘anchors’ our disposition to risk.
Chapter 2 - Risk Themes Amongst the Factor Structure of Personality

The Beginning

When London based Columbus Wealth Management invited PCL in to discuss a problem with them, it wasn’t about the usual performance or selection issues. Being tightly regulated by the Financial Services Authority (now the Financial Conduct Authority), they were required to assess each client’s risk appetite as a basis for appropriate investment portfolio recommendations and the purchase of other financial products. Their difficulty was that, in spite of the many questionnaires rushed to market in response to this new regulatory requirement, Columbus couldn’t find a convincing and useful way to do it. The wider issue was how to prevent this becoming a box-ticking, regulation inspired chore rather than something that really worked for the company and for their clients. Coming from a Business Psychology background and having particular interest and experience in personality assessment, we were surprised to discover a parallel universe of questionnaire construction that had little connection with psychometrics or personality.

The Background

Everyday vocabulary is replete with words that allow us to recognise individual differences in people’s disposition towards risk; words like ‘reckless’, ‘fearless’, ‘cautious’, ‘timid’ and many more. There are many terms in the communal lexicon that would fall into this category. The implication is that people differ in some fundamental way in this regard. In personality research there are innumerable references that draw on this terminology when describing personality differences or defining traits. As practitioners, we were aware of many narrative themes from the personality assessment domain that are associated with risk perception, reaction to risk or risk-taking.

There was extensive and growing personality research literature that illustrated the relationship between risk and personality variables. For example, high scorers on a Neuroticism scale interpret ambiguous stimuli as more threatening (MacCleod & Cohen, 1993), the sensation seeking aspects of an Extraversion scale are associated with higher risk tolerance (Pan & Statman, 2010), and higher scorers on measures of Openness search for new experiences and actively seek out risk (Kowert & Hermann, 1997). High scores on Conscientiousness are significantly associated with intolerance of uncertainty, change and innovation (Nicholson, Soane, Fenton-O’Creevy, & Willman, 2005), and with a need for conformity and control (Hogan & Ones, 1997). These and numerous other observations link personality measures to risk. Added to the consensus building around the FFM, these findings convinced us that what was already known about risk and personality provided a solid starting point for our research.

Since the late 1980s, there had been a steadily growing consensus about the measurement of personality. Following the early work of Robert Hogan at Johns Hopkins University in the early 1970s and the subsequent meta-analyses (Barrick & Mount, 1991; Costa & McCrae, 1992; Salgadoa & Táuriza, 2014), the differences between personality
assessments based on very different theories of personality were increasingly being superseded by the substantive nature of the Five Factor Model (FFM).

Our literature review identified a number of FFM studies of risk and personality with promising results (e.g. Bailard, Biehl, & Kaiser, 1986). We found many studies that illustrated the relationship between risk behaviour and four of the five FFM factors (Emotional Stability, Conscientiousness, Openness to Experience and Extraversion). Evidence for the fifth (Agreeability) was inconsistent. Clearly, the notion that propensity for risk could be meaningfully captured by a simple linear scale, with the reckless at one end and the risk-averse at the other, was not going to reflect this complexity. On the other hand, although there were many risk related themes in the FFM model, these assessments were panoramic and clearly tapped into aspects of personality far beyond our focus on risk. For these reasons we set out to extract the personality elements of FFM that were risk related, leaving behind what might, for these purposes, just be noise in the system.

The following themes drawn from the FFM were identified as potentially relevant in some way to risk or risk aversion and were selected for inclusion in the research.

- Adventurous
- Apprehensive
- Attachment
- Careless
- Compliant
- Confident
- Conforming
- Deliberate
- Emotion-Based Decision-Making
- Excitement Seeking
- Focused
- Forgiving
- Impulsive
- Methodical
- Optimistic
- Patient
- Perfectionistic
- Reckless
- Resilience
- Sentimental
- Spontaneous
- Trusting

**Factor Analysis**

Positive and negative items were written for each of these themes and a research questionnaire was created. Data was collected from an initial sample of 328 adults in work across a wide spectrum of occupations. Factor analysis generated the following four-factor solution.
Table 2.1. Factor Analysis (Varimax Rotation with Kaiser Normalisation) of the Risk Type Compass® Subthemes (n = 328)

<table>
<thead>
<tr>
<th>Subthemes</th>
<th>Factor 1 - Calm</th>
<th>Factor 2 - Emotional</th>
<th>Factor 3 - Measured</th>
<th>Factor 4 - Daring</th>
</tr>
</thead>
<tbody>
<tr>
<td>Resilience</td>
<td>.76</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Attachment</td>
<td>.51</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Confident</td>
<td>.58</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Forgiving</td>
<td>.59</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Patient</td>
<td>.56</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Apprehensive</td>
<td></td>
<td>.63</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sentimental</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Emotion-Based Decision-Making</td>
<td></td>
<td></td>
<td>.68</td>
<td></td>
</tr>
<tr>
<td>Optimism</td>
<td></td>
<td></td>
<td>-.66</td>
<td></td>
</tr>
<tr>
<td>Trusting</td>
<td></td>
<td></td>
<td>-.47</td>
<td></td>
</tr>
<tr>
<td>Focused</td>
<td></td>
<td></td>
<td>.54</td>
<td></td>
</tr>
<tr>
<td>Methodical</td>
<td></td>
<td></td>
<td>.67</td>
<td></td>
</tr>
<tr>
<td>Perfectionistic</td>
<td></td>
<td></td>
<td>.67</td>
<td></td>
</tr>
<tr>
<td>Adventurous</td>
<td></td>
<td></td>
<td>.68</td>
<td></td>
</tr>
<tr>
<td>Compliant</td>
<td></td>
<td></td>
<td>-.54</td>
<td></td>
</tr>
<tr>
<td>Excitement Seeking</td>
<td></td>
<td></td>
<td>.63</td>
<td></td>
</tr>
<tr>
<td>Reckless</td>
<td></td>
<td></td>
<td>.74</td>
<td></td>
</tr>
<tr>
<td>Spontaneous</td>
<td></td>
<td></td>
<td>.62</td>
<td></td>
</tr>
</tbody>
</table>

Table 2.1 displays significant correlations between 18 subthemes and the four factors. Subthemes were clustered into four groups; the four factors they correlate the most with. Six of the original risk themes were lost during the process, but the analysis separated the remaining themes into four clear factors; one relating to being calm and composed, a second relating to emotional intensity, a third associated with having a cautious and measured approach and a fourth related to being daring. We assigned the factors with the convenience labels ‘Calm’, ‘Emotional’, ‘Measured’ and ‘Daring’ (see Table 2.2 below).

Table 2.2. The Mean, Standard Deviation, Skew, and Kurtosis findings for the 4 Risk Type Compass® Factors (n = 328)

<table>
<thead>
<tr>
<th>RTC Factor</th>
<th>Mean</th>
<th>SD</th>
<th>Skew</th>
<th>SE Skew</th>
<th>Kurtosis</th>
<th>SE Kurtosis</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calm</td>
<td>54.8</td>
<td>12.6</td>
<td>-.42</td>
<td>.14</td>
<td>.32</td>
<td>.27</td>
</tr>
<tr>
<td>Emotional</td>
<td>43.5</td>
<td>13.6</td>
<td>.28</td>
<td>.14</td>
<td>-.34</td>
<td>.27</td>
</tr>
<tr>
<td>Measured</td>
<td>36.7</td>
<td>7.8</td>
<td>-.22</td>
<td>.14</td>
<td>-.50</td>
<td>.27</td>
</tr>
<tr>
<td>Daring</td>
<td>61.3</td>
<td>12.9</td>
<td>.01</td>
<td>.14</td>
<td>-.09</td>
<td>.27</td>
</tr>
</tbody>
</table>
Risk Type

In the literature review that prefaced our research into propensity for risk we came across many examples of studies, some of which had already set a precedent in searching for a personality based Risk Type taxonomy.

Bailard, Biehl, and Kaiser (1986) identified five main risk personality types, using different combinations of the Neuroticism (‘Confident’ to ‘Anxious’) and Conscientious (‘Careful’ to ‘Impetuous’) FFM scales. They consider that these two scales reflect the individual's confidence in their own ability and their preferred ‘method of acting’; how methodical they tend to be. The five resulting personality types suggest distinct profiles ranging from the strong-willed go-getter (Adventurer) to the cautious safe-guarder (Guardian).

Barnewall (1987) had developed a personality based risk typology having identified two main types of risk taking in investors. ‘Passive investors’ are described as having a greater need for security and a lower risk tolerance, whereas ‘Active investors’ have a lesser need for security and thus greater risk tolerance. Whilst this model appears to tap primarily into values (i.e. a value for security), rather than personality per se, links could certainly be drawn between valuing security and our own research into Neuroticism scale of the Five Factor Model.

On a similar note, Myers (1999) had identified six risk-taking investor types: Cautious, Emotional, Technical, Busy, Casual and Informed. However, what differentiates Myers’ model from the others is his fundamental belief that individuals will treat different aspects of their life in the same way and therefore will approach risky situations in a similar way regardless of the situational context.
Our four factor solution (Table 2.1) had triggered the idea of a compass model for the assessment. This approach appealed because of its potential in creating an assessment that would be readily accessible and easily understood beyond the usual HR focus of personality assessments. Neither Financial Advisors nor their clients would be familiar with psychometric assessment. For the same reason, we were open to the idea of something that could be presented in a ‘Risk Type’ format, the benefit being a simplified and coherent framework and a clear and differentiating vocabulary.

The first requirement in exploring ‘Risk Type’ possibilities was to translate four factors into two bi-polar scales. From the risk perspective, the content of the Calm and Emotional factors had a lot in common with the language used in the interpretation of the Emotional Stability (or Neuroticism) factor of FFM although, of course, all the item content in this case had exclusively risk related connotations. To explore whether these themes could effectively be re-combined and reanalysed as two bi-polar scales, the data from both the ‘Calm’ and ‘Emotional’ factors was pooled and subjected to traditional item analysis. The resulting scale (alpha coefficient 0.86) was interpreted as self-doubting, fearful, pessimistic and emotionally reactive at one pole, and confident, imperturbable, optimistic and calm at the other. A similar process was then applied to the ‘Measured’ and ‘Daring’ factors, resulting in a second bi-polar scale (alpha coefficient 0.83). This scale can be interpreted as excitement seeking, impulsive, challenging and careless at one pole and organised, compliant, focused and perfectionistic at the other. The results of this exercise provided the basis for a revised 72 item questionnaire.
Figure 2.2. The distribution curves of the raw scores for the two bi-polar scales Calm:Emotional and Daring:Measured (n = 328)

The distributions in Figure 2.2 can be described as normal. There is a greater concentration...
of instances around the centre, with fewer at the tails, and distribution is symmetrical. According to the logic of the ‘type compass’ design blueprint, it would often be the case that an individual would score at one of the extremes on both scales. It therefore made sense that these two bi-polar scales should be presented as conceptually orthogonal. Given their origins in four independent factors, we didn’t anticipate any difficulty with this approach other than being clear that this orthogonal relationship was conceptual and logical rather than statistical. We were encouraged by the fact that our starting point had been four independent factors. By using a z score style scale with a mean of zero and viewing all the scores as positive, incremented standard scores could be computed for each of the four compass poles (see Figure 2.3). In each case, the axis of this configuration would mark a neutral point between the two poles.

Figure 2.3. The 4 points of the Calm:Emotional and Daring:Measured scales

The outcome for a candidate would be expressed incrementally as a score towards one extreme on either scale (either Prudent or Carefree, Intense or Composed).

In this model, every candidate would inevitably fall somewhere along both scales. To account for this inevitability, four intermediate ranges were introduced to describe those achieving high scores on both neighbouring compass points, creating the model displayed in Figure 2.4 below:
Figure 2.4. The 8 points of the Risk Type Compass®

The original four compass points displayed in Figure 2.3 were described as ‘pure Risk Types’ and the additions displayed in Figure 2.4, which each involved interaction between two elevated or high scores, were described as ‘complex Risk Types’. In effect, this is a continuous 360° spectrum in which neighbouring Risk Types blend into each other and this is reflected by the positioning of the candidate’s ‘dot’ radially and in terms of distance from the axis.

Positioning the Compass

The final task was to engineer accurate placement of individuals within the designed space of the compass. Mapping scores against two axes would usually use a rectangular space. The task of transcribing similar data onto the circular space implied by the compass necessitated the design of specific algorithms. Criteria for Risk Type designation were established based on scores on the two underlying scales. Criteria were also established for placing the individual within each Risk Type segment of the compass. This placement is according to Risk Type strength; indicated diametrically by increasing distance from the axis, and differentiated radially according to the degree of differentiation from the neighbouring Risk Type. The compass space illustrated in Figure 2.5 below allowed for 25 different locations in each segment after having designated a central ‘axial’ group that achieved scores on both scales that were too close to the mean (axis) to warrant Risk Type designation. Nine locations within the axial space differentiated those with a slight influence from one of the Risk Types from those at the centre. The default assumption for this group was that they would be effectively neutral in respect of Risk Type.
Although this process involved a reduction in the detailed discrimination inherent in the underlying scales, this was considered to be within acceptable bounds and compared favourably with other established metrics such as stanines and stens that also represent reduced differentiation. In both these cases, this is justified by the inferential nature of psychometric assessment and concerns about over-interpretation of small score differences. In the case of the Risk Type Compass®, algorithmic conversion was necessary in order to portray each of the eight Risk Types topographically within the compass space. The priority then was for candidates to be placed systematically within each quadrant according to equivalent criteria. The data below, based on a large sample, indicates the effectiveness of the process.

There are two important points to bear in mind. Firstly, that although emphasising Risk Typology, the Risk Type Compass® actually presents a continuous 360° spectrum of risk dispositions. The Risk Type designation is perhaps analogous to the numbers on a clock face in that they arbitrarily divide up the continuity of time for the purpose of reference and comparison. Secondly, there are no good or bad Risk Types. As with all personality characteristics, each has potential benefits and disadvantages in different circumstances and situations. Although there may be particular attractions in some occupations for some Risk Types (and the evidence strongly suggests that this is the case), every organisation and every profession will have some roles that buck any such general trend. The important thing is that individuals are aware of the particular behavioural biases that will emanate from their Risk Type. There will be potential pitfalls and challenges within any role that arise from a person’s risk disposition. Risk Type helps to identify the personal agenda that each individual has to deal with in order to take personal responsibility for their performance in this regard and to be successful within a particular context.
Typology

Data for a sample of 7,072 individuals from a variety of industries and sectors demonstrated the following characteristics. The distribution curves for the two underlying scales are displayed in Figure 2.6 below.

**Figure 2.6.** The distribution curves of the raw scores for the two bi-polar scales (Calm:Emotional and Daring:Measured) (n = 7072)
Perhaps the most notable point to make about the distributions displayed in Figure 2.6 above is the considerable stability of the curvilinear pattern resulting when compared to the early stages of the development of the Risk Type Compass®. Despite a considerably larger sample size of 7,072, the distribution of raw scores has remained highly consistent with the early analysis that encompassed a sample size of 328 participants. The resulting assignment of 8 Risk types and the Axial group on this sample is displayed in Table 2.3 below.

**Table 2.3. The proportions of the sample categories as each of the 8 Risk Types and the Axial Group (n = 7072)**

<table>
<thead>
<tr>
<th>Risk Type</th>
<th>2015 % Distribution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wary</td>
<td>11.9%</td>
</tr>
<tr>
<td>Prudent</td>
<td>9.8%</td>
</tr>
<tr>
<td>Deliberate</td>
<td>13.0%</td>
</tr>
<tr>
<td>Composed</td>
<td>11.0%</td>
</tr>
<tr>
<td>Adventurous</td>
<td>10.4%</td>
</tr>
<tr>
<td>Carefree</td>
<td>10.8%</td>
</tr>
<tr>
<td>Excitable</td>
<td>11.8%</td>
</tr>
<tr>
<td>Intense</td>
<td>10.5%</td>
</tr>
<tr>
<td>Axial</td>
<td>10.8%</td>
</tr>
<tr>
<td>Grand Total</td>
<td>100.0%</td>
</tr>
</tbody>
</table>

The equality of incidence of Risk Types in this data clearly reflected the symmetry of the distribution of the two underlying scales.

The processes described above were necessary in order to achieve the benefits of a Risk Typology within a compass format that could readily be understood and communicated. This model supports coherent interpretation and a vocabulary that affords the utility desired by our original sponsors and is beneficial to the wide range of applications and industries.

**The Risk Type Compass® Sample**

Of the 7072 candidates represented in the 2015 Risk Type Compass® sample, varying numbers provided enough detail to be accurately categorised into industry sectors, employment categories, and levels of seniority. A total of 2545 participants provided data that enabled researchers to categorise them into one of six broad industries, and these are presented in Table 2.4.
### Table 2.4. Number and percentage of the sample within the 6 industry sectors (n = 2545)

<table>
<thead>
<tr>
<th>Industry Sector</th>
<th>N</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Business and Other Services, Finance of Insurance</td>
<td>1770</td>
<td>69.55%</td>
</tr>
<tr>
<td>Health or Social Care</td>
<td>98</td>
<td>3.85%</td>
</tr>
<tr>
<td>Hospitality, Catering or Leisure Services</td>
<td>22</td>
<td>0.86%</td>
</tr>
<tr>
<td>Manufacturing, Construction or Agriculture</td>
<td>226</td>
<td>8.88%</td>
</tr>
<tr>
<td>Public Sector or Education</td>
<td>372</td>
<td>14.62%</td>
</tr>
<tr>
<td>Transport, Retail or Wholesale</td>
<td>57</td>
<td>2.24%</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>2545</td>
<td>100.00%</td>
</tr>
</tbody>
</table>

The categories presented in Table 2.4 above provide a broad overview of industry distribution, with the majority of respondents falling into the ‘Business and Other Services, Finance or Insurance’ category. A further breakdown of job roles is presented in Table 2.5. below.

### Table 2.5. Number and percentage of the sample within the 9 employment categories (n = 4126)

<table>
<thead>
<tr>
<th>Employment Category</th>
<th>N</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Administration</td>
<td>122</td>
<td>2.96%</td>
</tr>
<tr>
<td>Finance</td>
<td>608</td>
<td>14.74%</td>
</tr>
<tr>
<td>General Management</td>
<td>350</td>
<td>8.48%</td>
</tr>
<tr>
<td>Human Resources</td>
<td>214</td>
<td>5.19%</td>
</tr>
<tr>
<td>IT</td>
<td>62</td>
<td>1.50%</td>
</tr>
<tr>
<td>Production</td>
<td>89</td>
<td>2.16%</td>
</tr>
<tr>
<td>Professional Services</td>
<td>2472</td>
<td>59.91%</td>
</tr>
<tr>
<td>Research &amp; Development</td>
<td>77</td>
<td>1.87%</td>
</tr>
<tr>
<td>Sales &amp; Marketing</td>
<td>132</td>
<td>3.20%</td>
</tr>
<tr>
<td><strong>Grand Total</strong></td>
<td>4126</td>
<td>100.00%</td>
</tr>
</tbody>
</table>

The distributions in Table 2.5. above indicate that the greatest proportion of participants work within the ‘Professional Services’ category, followed by ‘Finance’, ‘General Management’, and ‘Human Resources’ respectively. As well as collecting data on the industries and roles of participants, additional information was collected on levels of seniority within their sphere of employment.
Table 2.6. Number and percentage of the sample within the 7 levels of seniority (n = 4880)

<table>
<thead>
<tr>
<th>Job Level</th>
<th>N</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Board</td>
<td>9</td>
<td>0.18%</td>
</tr>
<tr>
<td>Executive</td>
<td>913</td>
<td>18.71%</td>
</tr>
<tr>
<td>Senior manager</td>
<td>448</td>
<td>9.18%</td>
</tr>
<tr>
<td>Manager</td>
<td>888</td>
<td>18.20%</td>
</tr>
<tr>
<td>Supervisor</td>
<td>80</td>
<td>1.64%</td>
</tr>
<tr>
<td>Operator</td>
<td>2532</td>
<td>51.89%</td>
</tr>
<tr>
<td>Self-Employed</td>
<td>10</td>
<td>0.20%</td>
</tr>
<tr>
<td>Grand Total</td>
<td>4880</td>
<td>100.00%</td>
</tr>
</tbody>
</table>
Chapter 3 – What the Risk Type Compass® Measures

Three measures are provided by the Risk Type Compass®. The first and most important is Risk Type, a personality based measure of an individual's fundamental disposition towards risk. As a complement to this, and in recognition that risk behaviour varies and can be modified by experience, circumstances, situations and other influences, a second measure, Risk Attitude, provides an estimate of the respondent's variability of Risk Attitude across different risk domains. The third measure, the Risk Tolerance Index (RTI), is an estimate of the individual's overall Risk Tolerance.

Personality Scales

The Risk Type Compass® measures eighteen different risk-related personality subthemes. These feed into the two conceptually orthogonal bi-polar scales that underpin and provide the basic structure of the Risk Type Compass® matrix and the eight Risk Types. These themes define the explicit content of the Risk Type Compass® questionnaire but interpretation of results also relies on the wealth of personality research that allows further inferences to be drawn from a profile.

The Bi-polar Scales

1) The Calm:Emotional scale is concerned with the emotional elements associated with risk taking; plotting an individual's tendency to be emotional, apprehensive and anxious at one end of the scale, or calm, confident and resilient at the other.

2) The Daring:Measured scale is concerned with caution, preparedness and need for certainty; the extent to which an individual needs the reassurance of familiarity, clarity and established guidelines. The other end of the scale identifies those who are impulsive, flexible and happy to work with ambiguity.

Calm:Emotional Scale Subthemes

The Calm:Emotional scale is made up of ten subthemes. These themes all have a strong relationship with the scale and may be very close to each other in terms of descriptive semantics.

Resilience. Distinguishes between those who are not easily fazed by events and will generally take things in their stride, and those that are more prone to becoming unsettled and are easily overwhelmed or discouraged.

Sample item – ‘Nothing really throws me off balance.’
**Attachment.** Distinguishes those that have a high level of self-esteem and belief in their own worth from those who may be self-critical and pessimistic.

Sample item – ‘I experience very few emotional highs and lows.’

**Confident.** Distinguishes individuals that are sure of themselves and act decisively from those that are hesitant and self-doubting.

Sample item – ‘I think highly of myself.’

**Forgiving.** Distinguishes those that are likely to quickly get over upsets and who don’t harbour grudges from those that may be resentful and find it hard to put the past behind them.

Sample item – ‘I don’t hold grudges.’

**Patient.** Distinguishes individuals who accept that it may take time to achieve an objective, from those that may be impatient with delays and obstructions and want quick results.

Sample item – ‘I would rather take my time and get a good result.’

**Apprehensive.** Distinguishes those that will rarely worry about things unnecessarily from those that are apprehensive and need reassurance.

Sample item – ‘I spend time thinking about past mistakes.’

**Sentimental.** Distinguishes those that seem practical and down to earth from those that appear sensitive and sentimental.

Sample item – ‘I am easily influenced by my emotions.’

**Emotion-Based Decision Making.** Distinguishes those that base decisions on facts and logic, rather than feelings, from those that seem easily influenced by their emotions.

Sample item – ‘I base my goals in life on inspiration, rather than logic.’
**Optimistic.** Distinguishes those with a positive and upbeat approach from those that are more pessimistic, expect the worst and are more easily discouraged.

Sample item – ‘Things usually work out alright in the end.’

**Trusting.** Distinguishes those that are generally disposed to trust others and have faith in their intentions from those that may seem wary and cautious of others.

Sample item – ‘I believe that others have good intentions.’

**Daring:Measured Scale Descriptions**

The *Daring:Measured* scale is comprised of eight subthemes. These themes all have a strong relationship with the scale and may be very close to each other in terms of descriptive semantics.

**Focused.** Distinguishes those that seem purposeful and clear in what they want to achieve from those that are more distractible and less clear about their objectives.

Sample item – ‘I am not easily distracted from my objectives.’

**Methodical.** Distinguishes individuals that have a systematic approach and plan things carefully from those that appear relaxed and informal about forward planning.

Sample item – ‘I always prepare things carefully.’

**Perfectionistic.** Distinguishes individuals that are demanding of themselves and set themselves high standards from those that are more casual and approximate.

Sample item – ‘I like things to be ‘just right’.’

**Adventurous.** Distinguishes those that are conservative and prefer to stick to what they know from those that are excited by variety, novelty and new ventures.

Sample item – ‘I am attracted by novelty and the unconventional.’

**Compliant.** Distinguishes those that respect rules, regulations and authority from those that are happy to bend the rules and may not feel the need to comply.

Sample item – ‘I am always careful to stick to the rules.’
**Excitement Seeking.** Distinguishes individuals that avoid extreme or risky activities from those that need stimulation and seek excitement.

Sample item – ‘I am willing to try anything once.’

**Reckless.** Distinguishes those that seem cautious and like to minimise exposure to risk from those that are excited by new opportunities and may be more reckless.

Sample item – ‘I have sometimes taken extreme risks.’

**Excitable.** Distinguishes those that plan things and think things through carefully from those that seem spontaneous, quick witted and rarely lost for words.

Sample item – ‘I am quick thinking.’

**Risk Type Compass® Types**

Each end of the conceptually orthogonal bi-polar scales of the Risk Type Compass® is associated with a different ‘Risk Type’. The four Pure Risk Types are: Intense, Prudent, Carefree and Composed. Between each of these falls a Complex Risk Type, which adopts aspects from each of its Pure Type neighbours. Together, therefore, there are eight Risk Types which form a continuous spectrum round the Risk Type Compass® (see Figure 3.1 below). Every Risk Type has similarities with its neighbouring Risk Type and has characteristics that are opposite to their facing Risk Types.

![Figure 3.1. Four Pure Risk Types are derived from the two conceptually orthogonal bi-polar personality scales, Calm:Emotional and Daring:Measured (left). The four complex Risk Types are created through their interaction when scores on adjacent Pure Risk Types are both high (right).](image-url)
All the Risk Type descriptions draw firstly from the item content of the questionnaire. In other words, they reflect what the person completing the questionnaire has said about themselves. More interestingly, inferences are also drawn from the extensive literature and research into personality. The total of the item responses can be interpreted by the extent to which they match known and understood response patterns. Each personality construct or scale is associated with particular behaviours and a particular vocabulary that, to those familiar with such patterns, allows them to discern patterns that are likely to be relevant. Finally, understanding about the meaning of any personality scale becomes increasingly informed by studies that compare it with similar or related scales from other personality assessments.

All personality assessments are estimates rather than hard facts. They estimate the likelihood that a person may be accurately described in a certain way. The more recent instruments do this extremely well but their findings are still hypothetical rather than certain. They do certainly warrant careful consideration, even when the person assessed may not agree with them. We all tend to foster somewhat distorted self-images, whether that is because they are sanitised and self-deluding or because they are overly self-critical and unnecessarily disparaging.

Personalities seem to be built on genetic foundations and shaped, especially during early infancy, by the style and emotional quality of nurturing that the individual is exposed to. Later influences, unless truly traumatic, tend to make less impact. By early adulthood, when the brain reaches full maturity and the ongoing instinctive influences of development have run their course, personality becomes stable through to the influences of aging in the later years. Personality assessments have to be viewed in this light. The roots are always there and always influential. These deeply rooted characteristics define our temperament and might be referred to as ‘constitutional’. This, in our opinion, is particularly likely to be the case where risk-taking characteristics are concerned because of their fundamental importance to species survival - whether in their protective and risk avoidant aspects or their daring and adventurous aspects.

Risk Type descriptions are cameos that reflect the core inferences that might apply in each case. Since Risk Type strengths will vary considerably between people of the same Risk Type, they will apply more to some than to others. Also, because in reality there is a continuous spectrum of Risk Type characteristics, they necessarily blur at the edges.

The eight Risk Types are described below.

**The Eight Risk Types**

**Excitable**
At the root of this Risk Type is impulsivity and an attraction to risk combined with distress and regret if things go wrong. This Type tend to be passionate and vary in their moods between excited enthusiasm and pessimistic negativity. Such people are both
frightened and excited by their impulsiveness and are likely to respond emotionally to events and react strongly to disappointment or the unexpected. Depending on the mood of the moment, they may enjoy the spontaneity of making unplanned decisions. Not being planful or well organised, there is a danger that such people may not take the trouble to check things out in their enthusiasm to embrace a new undertaking.  
(Opposite Type: Deliberate)

Intense
At the root of this Risk Type is anxiety and worry about risk, people who expect the worst. This Type is characterised by anxiety, strength of feeling and a tendency to become very involved at a personal level in things. Such people are highly-strung and alert to any risk or threat to their wellbeing. They invest a lot emotionally in their decisions and commitments and take it personally when things don’t work out. Such people can therefore be very passionate about things but their mood can vary dramatically and today's enthusiastic endorsement can turn into tomorrow’s critical rejection.  
(Opposite Type: Composed)

Wary
Characterised by a combination of self-discipline and concern about risk, these are cautious, organised people who put security at the top of their agenda. They are likely to be alert to the risk aspect of any investment opportunity before evaluating any potential benefits. Ideally, such people like to know precisely what they can expect. This quest for certainty may make it difficult to make decisions. At the extreme they will be strongly attracted to the idea of securing their future but anxious that, however well it has worked for others, something may go wrong in their case.  
(Opposite Type: Adventurous)

Prudent
At the root of this Risk Type is a high level of self-control and detailed planning. This type is organised, systematic, and conforming. Conservative and conventional in their approach, such people prefer continuity to variety and are most comfortable operating within established and familiar procedures. They like change to be gradual and evolutionary rather than radical. Generally very cautious and suspicious of any new ventures, they may find reassurance in sticking with what they know.  
(Opposite Type: Carefree)

Deliberate
At the root of this Risk Type are high levels of calm self-confidence combined with caution. This Type tends to be unusually calm. In situations that would worry most people, they experience little anxiety and may seem almost too accepting of risk and uncertainty. However, any concerns about them being unaware of risk should be balanced by a desire to do things in a planned and systematic way. Because they are highly organised, compliant and like to be fully informed about what is going on, they are unlikely to walk into anything unprepared.  
(Opposite Type: Excitable)
Composed
At the root of this Risk Type is a high level of composure and self-confidence. This Type is cool headed, calm and unemotional, but at the extreme may seem almost oblivious to risk. Their outlook will always be optimistic and untroubled. These people take everything in their stride, seem quite imperturbable and appear to manage stress very well. They are not particularly impulsive, but neither are they very organised or systematic. (Opposite Type: Intense)

Adventurous
At the root of this Risk Type is a combination of impulsiveness and fearlessness. Extreme examples of this Type are people who combine a deeply constitutional calmness with impulsiveness and a disregard for custom, tradition or convention. They are imperturbable and seemingly oblivious to risk. Their decision making is likely to be influenced by both their lack of anxiety and their impulsiveness. (Opposite Type: Wary)

Carefree
At the root of this Risk Type are high levels of impulsiveness and unconventionality. These individuals dislike repetitive routine and don’t really like being told what to do. Such people may seem excitement seeking and, in extreme cases, reckless. Not being good at detail or careful preparation, they may seem rather vague about their intentions and objectives. Their impatience, impulsivity and distractibility might leave them exposed to imprudent and hasty decisions. (Opposite Type: Prudent)

Axial Group
Individuals who show none of the extremes that characterise other Risk Types are classified as being in the Axial Group. Members of this group are not particularly impulsive, anxious or emotional nor are they especially calm, self-assured or organised. Any pronounced risk-taking behaviours will likely be due to attitudes developed from specific experiences. Therefore, however distinctive these individuals may be in other ways, so far as the Risk Type Compass® and the deep-seated aspects of personality that have a bearing on risk-taking are concerned, they are on the whole relatively unexceptional. Figure 3.2 displays each of the Risk Types within the Risk Type Compass® graphic.
Figure 3.2. The Risk Type Compass® graphic indicating the positioning of the eight Risk Types across the compass

The Risk Type Spectrum

An individual’s Risk Type Compass® score is indicated by a marker (•) on the Risk Type Compass® graphic contained in the Risk Type Compass® report (see Figure 3.2). The nearer the marker is to the outside edge of the compass, the more closely a person is likely to relate to that Type description. This is referred to as ‘Risk Strength’, which ranges from 0 (i.e. Axial) to 5. Since the Risk Type Compass® is a continuous spectrum, scores can also vary in terms of their closeness to the Type boundaries, so that individuals with markers close to a neighbouring Type may also relate to some of the characteristics associated with it. Another important point to make is that there is less deviation between the adjacent Types the closer the score is to the centre of the compass, as the scores become less extreme and the individual’s characteristics become more in line with the central Axial group. This detailed, finely incremented model offers high levels of differentiation with the advantage of an easily communicated Type structure. This was designed to promote understanding of the influence that an individual’s personality may have on the way they deal with risk in everyday life.

Risk Strength
The model’s ability to differentiate in terms of Risk Strength as well as Risk Type was displayed in an analysis conducted upon a sample group of 6,069 participants. The sample excluded ‘Axial’ individuals, who score a Risk Strength of ‘0’ by definition. An illustration of the Risk Strength distribution across each of the eight Risk Types is
displayed in Figure 3.3 below.

**Figure 3.3. The distribution of Type Strength for each of the eight Risk Types (n = 6,069)**

Identifying an individual's Risk Strength is a notable feature of the Risk Type Compass®, as higher scorers are more likely to strongly reflect the characteristics outlined in their Risk Type description.

**Risk Attitude**

Research suggests that individuals have different attitudes to risk across different domains (Blais & Weber, 2006; Jackson, Hourany, & Vidmar, 1972; Weber, Blais & Betz, 2002); an individual may be more comfortable with talking in front of a room full of strangers (social risk) than they are with betting money on the horse races (financial risk). Preference for taking risk in any particular domain may be influenced by a wide range of situational and experiential factors. Whatever the initial perceptions of the risk involved in learning to swim, ride a bike, or for a toddler in learning to walk, experience and familiarity will change those perceptions and attitudes. Differences in the amount of support and reassurance required, the size of incremental steps towards mastery that can be managed, the time it takes and the levels of expertise and enjoyment that will ultimately be achieved are all likely to reflect the constitutional influences of Risk Type.

We argue that, in effect, Risk Attitude reflects the recalibration or re-evaluation of risk. As uncertainty is replaced by knowledge and as experience identifies ways in which a risk can effectively be navigated, attitudes change. However, these changes are likely to be domain specific. A prudent and anxious person who has developed a successful career in the financial sector may seem more adventurous in their investments because
of the knowledge and confidence they have built up over a number of years. Whether or not that confidence would be immediately transferable to horse riding or sky diving is another question. The inference from a body of personality research strongly suggests it would not, but this is an empirical question and capable of an empirical answer.

What matters is the degree of anxiety, concern and emotional distress that may potentially be involved in any risk taking challenge. Training may achieve a superficial change in attitude in a desired direction but, whilst one such person may shrug off a new challenge or set-back, another may despair, lose their nerve, become functionally impaired or even suicidal when confronted with an expectation that takes them a step too far, or when things go wrong. Such derailing behaviours are likely to reflect constitutional aspects of personality. Attitude is still important because it is reflected in current self-reporting and behaviour and because people feel sure that their attitude to different kinds of risk does vary. This expectation has to be dealt with if they are to appreciate the deeper significance of Risk Type.

To account for variability of this nature, the second part of the Risk Type Compass® explores differences in current Risk Attitude across five key domains; Recreational risk, Financial risk, Reputational risk, Health & Safety risk and Social risk. Any variation of attitude across risk domains is attributed to experience, exposure, knowledge, recent events, circumstances and a wide range of other unsystematic influences. The purpose of this exercise is to quantify the variability of their risk attitudes.

A sample risk attitude item is presented in Figure 3.4. Each item includes three risk related statements, each referencing a different risk domain. For illustrative purposes, the domains have been displayed next to the described behaviours. Respondents are asked to indicate the activities they would be ‘most likely’ to engage in and which they would be ‘least likely’ to engage in, leaving the third option blank.

<table>
<thead>
<tr>
<th>Domain</th>
<th>Risk Behaviour</th>
<th>Most Likely</th>
<th>Least Likely</th>
</tr>
</thead>
<tbody>
<tr>
<td>Recreational</td>
<td>Going down a ski run that is beyond your ability.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Financial</td>
<td>Investing in a potentially very lucrative, but high risk, business.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Health</td>
<td>Going on a car journey without wearing a seat belt.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Figure 3.4. Sample item from the Risk Attitudes section of the Risk Type Compass® Questionnaire**

The Risk Type Compass® reports display Risk Attitude in a pie-chart graphic (see Figure 3.5). The larger the section of the ‘pie’, the greater appetite for risk the individual will have in this area.
Risk Attitude Domain Definitions
The assessment of risk attitude within the Risk Type Compass® is a ‘within person’ assessment concerned with intra-individual differences, not differences between people; it is ipsative rather than normative. The segment size in the pie chart does not represent an absolute level of risk. Rather, they represent that particular individual’s relative preference for risk taking in each domain. The five Risk Attitude domains – Recreational, Financial, Health & Safety, Social and Reputational – are outlined in more detail below. The domains described briefly here could have included a very wide range of risk features. Recreational risk, for example, might range from the security of reading a book at home to the dangers of white water rafting. But, in this part of the assessment, we are only concerned with the variability of Risk Attitudes across different domains. Appetite for risk is addressed by Risk Type; the risk domains within which that appetite is most likely to be satisfied is determined by Risk Attitude.

Recreational
Attitudes to risk within the Recreational domain are concerned with the possibility of physical danger and its influence on decisions about which sports or recreational activities one engages in. Aversion to this type of risk suggests an anxiety about the potential for physical damage in any activity. A preference for this domain suggests that one may accept an element of physical danger as exciting and be more comfortable with the ‘rough and tumble’ of some physical activities.

Financial
Attitudes to risk within the Finance domain concern one’s willingness to take chances in one’s financial affairs. Aversion to this type of risk suggests financial prudence and a preference for security and predictability. Such people will be cautious and seek to secure their future and to protect their capital. A preference for this domain suggests lower anxiety about financial issues than about other types of risk.
Health and Safety
Attitudes to risk within the Health and Safety domain concern being alert to common dangers and matters that may impact one's current or future health; whether at work, at home or in other everyday situations. Aversion to this type of risk suggests a concern about Health and Safety regulations and compliance in following recommended procedures. A preference for this domain suggests a lower awareness of everyday dangers or a relatively casual attitude to personal Health and Safety issues.

Social
Attitudes to risk within the Social domain concern the risk of embarrassing oneself or others and risking disapproval, unpopularity or loss of reputation. Aversion to this type of risk suggests a concern about how one comes across to others, being cautious about what one says and how one behaves. A preference for this domain suggests being relatively relaxed about the impression one makes in social situations, being likely to speak one's mind and being less anxious about other people's opinions.

Reputational
Attitudes to risk within the Reputational domain concern morality and a readiness to live life according to accepted principles and codes of behaviour. Aversion to this type of risk suggests a concern about what is right and wrong and not allowing oneself leeway on matters of principle. Such people will be anxious to do the right thing in any situation rather than seek personal advantage by bending the rules. A preference for this domain suggests being relatively expedient and viewing issues in terms of shades of grey rather than black and white. Decisions and behaviour may reflect one's evaluation of a situation rather than one's principles.

Risk Tolerance
The overall extent to which an individual is risk seeking or risk averse is estimated using an algorithm that incorporates all the personality and attitudinal elements assessed in the Risk Type Compass® to form a unified ‘Risk Tolerance Index’ (RTi); a 0 to 100 scale that allows an individual to see clearly and quantifiably the extent to which their personality and attitudes contribute to their risk tolerance (see Figure 3.6). Scores at the higher end of the index indicate a strong risk tolerance and signify that the individual is likely to be very comfortable taking high levels of risks. Scores at the lower end of the index signify that an individual will be more risk averse and only comfortable with lower levels of risks. The graphic also indicates the average RTi for those that are a more distinctive example of each Risk Type, allowing an individual to see how their assessed level of risk tolerance compares to these reference points. The length of the red bar is determined by the amount of variability that exists across the various risk attitude domains, as described above.
Some practitioners and researchers have a requirement for a single metric that gives a specific indication of an individual’s risk tolerance relative to others. Rather than generate such a metric as a further derivative of the process required to convey risk disposition within the designed space of the Risk Type Compass®, by going back a step we calculate an additional risk tolerance index directly from scores on the two scales of the Risk Type Compass®. Using the conventional standard score calibration techniques, RTi scores are derived from the combined T scores achieved on each of the Risk Type Compass® scales. Using the ‘active’ mid score range of the T score scale, the range within which 99% of scores are likely to fall, we construct the 1 to 100 scale in Figure 3.6 with the same measurement properties.

**The Validity Scale**

There are ten items within the Risk Type Compass® that assess the validity, or consistency, of a person’s responses. The scale is made up of items that the majority of people will answer in the same way, agreeing with the positive items and disagreeing with the negative items. If a respondent starts to drop points on this scale it is indicative that they are not adequately paying attention to the items. Example items within the validity scale include ‘most people have some positive qualities’ and ‘I like to do things well’.

The validity scale ranges from 0-50 and scores that are equal to, or greater than, 24 are deemed acceptable. Anybody who scores below 24 on the validity scale is flagged up as having an invalid profile. All of the Risk Type Compass® reports include a validity statement that indicates whether the profile is valid and interpretable or invalid. If the profile is invalid this would suggest careless or inattentive responding. Depending on the situation, the respondent may be asked to complete the assessment again, or the reasoning behind the respondent’s carelessness may be explored as part of a feedback discussion.
Summary

The Risk Type Compass® report provides the participant with:

1. Their Risk Type
2. The strength of their Risk Type
3. Their position within the full 360° spectrum of Risk Types
4. The potentially positive and negative implications of their Risk Type
5. The questionnaire themes attracting emphatic responses
6. The variability of their risk attitude across different domains
7. Their overall risk tolerance

These different reference points are to be considered by the individual assessed in the light of their experience and their current self-perceptions. The assessment provides a number of systematic data points and inferences and an objective view positioning the person assessed in relation to others. This is likely to compliment current assumptions based on daily life and experience, but it may also challenge those more subjective perceptions.

The benefits of the assessment process come from harmonising these two potentially very different perspectives; the personal and the psychometric. Both emanate in their different ways from the candidate. The report offers the opportunity for them to subject their present view of themselves to a rigorous auditing process in the expectation that they may make some useful revisions. This may not be an immediate result, as it is very difficult to assimilate such information instantly, but it will raise useful questions, challenge assumptions and plant new ideas, even if it takes time to achieve a resolution.
Chapter 4 – Descriptive Statistics

This chapter looks at the statistical properties of each of the four personality factors (Calm, Emotional, Daring and Measured), and the two underlying, and conceptually orthogonal, scales (Calm:Emotional and Daring:Measured) that make up the Risk Type Compass®. The final section gives a breakdown of the current Risk Type Compass® norm group.

Risk Personality Factors and Scales

Table 4.1 shows the average score of each of the four personality factors (from 1 -100, except in the case of Measured which scores from 1 - 60), and the score distribution around the mean. These statistics are based on a sample of 4,218 working individuals from a broad range of working, ethnic and demographic backgrounds.

Table 4.1 also displays descriptive statistics for the underlying axis scales of the Risk Type Compass®. The Calm:Emotional scale is derived from the combination of the themes for the personality factor Calm with those from Emotional. It describes people who are, at one end of the scale, particularly fearless, optimistic and calm and at the other end of the scale nervous, apprehensive and pessimistic. The Daring:Measured scale was similarly derived by combining Measured with Daring. It places individuals along a continuum from carefree, impulsive and disorganised to prudent, planful and compliant. Due to the number of items in the two scales, the highest raw score for Calm:Emotional is 200, while for Daring:Measured it is 160.

Prominent personality psychology researchers (e.g. Cattell, 1978) point out that, as with many natural phenomena, personality traits will fall broadly along a normal distribution. For each personality trait, we would therefore expect fewer individuals to fall at either extreme and the majority to fall somewhere in between, with the highest proportion possessing - what is by its very definition - ‘average’ amounts of the trait. This has been the case for the personality factors that make up the FFM (e.g. Cobb-Clark & Schurer, 2012). The concept that personality characteristics are normally distributed is a pivotal part to the theory of norm-referenced psychometric assessments, i.e. those that compare individuals’ scores to a sample of a larger population, such as with the Risk Type Compass®. Consequently, we would expect the four personality factors, and two underlying scales, of the Risk Type Compass® to be normally distributed.

To test the hypothesis that the Risk Type Compass® personality factors and scales are normally distributed, scatterplots with skew statistics were produced. When dealing with large sample sizes, the established rule of thumb is that a skew or kurtosis above 2 would indicate that the data are not normally distributed. As we can see in Table 4.1, this is not the case. This is further confirmed visually by the scatterplots (see Figures 4.1 to 4.6) which can be seen to show an approximately symmetrical bell-shaped curve. These provide evidence that there is no significant skew or kurtosis in the Calm:Emotional and Daring:Measured scales nor in their composite personality factors (Calm, Emotional, Measured and Daring).
Table 4.1. Mean, Standard Deviation, Skew and Kurtosis statistics for the Calm, Emotional, Measured and Daring personality factors and the Calm:Emotional and Daring:Measured scales (n = 7072)

<table>
<thead>
<tr>
<th></th>
<th>Mean</th>
<th>SD</th>
<th>Skewness</th>
<th>Kurtosis</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Personality Factors</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Calm</td>
<td>55.00</td>
<td>10.96</td>
<td>-.24</td>
<td>.08</td>
</tr>
<tr>
<td>Emotional</td>
<td>36.76</td>
<td>9.40</td>
<td>.31</td>
<td>.39</td>
</tr>
<tr>
<td>Measured</td>
<td>37.83</td>
<td>8.01</td>
<td>-.34</td>
<td>.10</td>
</tr>
<tr>
<td>Daring</td>
<td>60.86</td>
<td>11.96</td>
<td>-.03</td>
<td>.00</td>
</tr>
<tr>
<td><strong>Personality Scales</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Calm:Emotional</td>
<td>118.23</td>
<td>18.55</td>
<td>-.30</td>
<td>.19</td>
</tr>
<tr>
<td>Daring:Measured</td>
<td>76.98</td>
<td>16.03</td>
<td>-.14</td>
<td>.12</td>
</tr>
</tbody>
</table>

Visual representations of these Factor and Scale distributions are presented in Figures 4.1 to 4.6 below.

Figure 4.1. Scatterplot showing the distribution of the Calm factor (n = 7072). Please note, the scales of Emotional and Daring are reversed when used in the ‘Calm:Emotional’ and ‘Daring:Measured’ scales respectively.
Figure 4.2. Scatterplot showing the distribution of the Emotional factor (n = 7072)

Figure 4.3. Scatterplot showing the distribution of the Measured factor (n = 7072)
**Figure 4.4.** Scatterplot showing the distribution of the Daring factor (n = 7072)

**Figure 4.5.** Scatterplot showing the distribution of the Calm:Emotional scale (n = 7072)
After providing some basic information, a total of 7072 participants took part in the Risk Type Compass® assessment. Table 4.2 and Figure 4.7 below present the distribution of these 7,072 individuals across the eight Risk Types and the Axial group.

Table 4.2. Percentage of the total sample in each of the eight Risk Type groups. The Axial group consists of 10.8% (n = 7072)

<table>
<thead>
<tr>
<th>Risk Type</th>
<th>% of Sample</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wary</td>
<td>11.9%</td>
</tr>
<tr>
<td>Prudent</td>
<td>9.8%</td>
</tr>
<tr>
<td>Deliberate</td>
<td>13.0%</td>
</tr>
<tr>
<td>Composed</td>
<td>11.0%</td>
</tr>
<tr>
<td>Adventurous</td>
<td>10.4%</td>
</tr>
<tr>
<td>Carefree</td>
<td>10.8%</td>
</tr>
<tr>
<td>Excitable</td>
<td>11.8%</td>
</tr>
<tr>
<td>Intense</td>
<td>10.5%</td>
</tr>
</tbody>
</table>

Perhaps the most significant feature of the Risk Type frequencies in Table 4.2 concerns
the striking similarity of frequencies for Risk Type distributions, with a range of just 3.2% between the most populace Risk Type, Deliberate (13%), and the least populace Risk Type, Prudent (9.8%). The fact that the Risk Types occur in almost equal frequencies across the population gives credit to the suggestion that the Risk Type Compass® is successfully capturing, measuring and categorising a very real phenomenon within individuals.

**Figure 4.7. The percentage of participants in each of the eight Risk Types. The Axial group accounts for 10.8% (n = 7072)**

A total of 6717 participants from the overall sample provided information on their gender, allowing PCL researchers to divide these candidates into males and females and analyse the Risk Type distributions to see if any gender differences arose. Figure 4.8 presents the findings of this analysis.
Figure 4.8. The percentage of males and females in each of the eight Risk Types. The Axial group accounted for 11.1% of the male population and 10.5% of the female population (n = 6717).

The Risk Type Compass® 2015 Norm Group

Within this edition of the Risk Type Compass® Manual we have generally used the total ‘opportunity’ sample which includes all the people that have completed the Risk Type Compass® questionnaire. This is a sample that is almost exclusively comprised of working adults, all of whom have passed the Risk Type Compass’s® in-built validity scale. Although it is generally considered to be pretty consistent over a working life, McCrae, Costa, de Lima, Simões, Ostendorf, Angleitner, Marusic, Bratko, Caprara, Barbaranelli, Chae, and Piedmont (1999) are not alone in identifying age related differences in personality at either end of the spectrum, with younger people tending to score higher on measures of Neuroticism and older people scoring lower on Extraversion and Openness and higher in Conscientiousness and Agreeableness. Given the FFM origins of the Risk Type Compass®, these differences are likely to have an impact on our data. Student data in particular, when gathered on a casual volunteer basis in relation to student research projects, may be considered particularly questionable.

The Risk Type Compass® was recently re-normed to encompass data from a constantly growing sample of participants. This norm group is based on an opportunistic sampling method, and consists of 7072 participants. Of the 6717 who reported their gender, 62% were male and 38% were female. Of the 1,822 participants who reported their ethnicity, 76% were British, 2% were from another European country, 4% were Asian, 1% were African, and 17% described themselves as ‘other’. A total of 5610 participants (79%) provided information on age, which ranged from 14 to 85 years (mean = 39.8, SD = 12.4). A total of six categories were used to reflect the range of ages, and Table 4.3
illustrates the distribution of individuals within these categories.

**Table 4.3. Distribution of age ranges in the norm group (n = 5610)**

<table>
<thead>
<tr>
<th>Age Group</th>
<th>% of 2015 Sample</th>
</tr>
</thead>
<tbody>
<tr>
<td>Under 20</td>
<td>0.86%</td>
</tr>
<tr>
<td>20-30</td>
<td>24.88%</td>
</tr>
<tr>
<td>31-40</td>
<td>25.22%</td>
</tr>
<tr>
<td>41-50</td>
<td>26.65%</td>
</tr>
<tr>
<td>51-60</td>
<td>16.86%</td>
</tr>
<tr>
<td>Over 60</td>
<td>5.53%</td>
</tr>
</tbody>
</table>

The most significant point illustrated by the table above is the representation of working age adults. 93.6% of the norm group were aged between 20 and 59, with distributions within these 4 categories ranging from 16.9% (51-60) to 26.7% (41-50). A breakdown of the norm group by industries, job roles, and seniority can be found in Chapter 6.

The descriptive data above reflects the norm group consisting of 7,072 individuals that was put in place in the latter stages of 2015. This norm group represented the third major norm update for the Risk Type Compass, with the previous norm groups utilised in 2012 (consisting of 2,000 participants) and 2014 (consisting of 4,000 participants). Figures 4.9 and 4.10 below provide a comparison of these three norm groups for the Calm:Emotional and Daring:Mesaured scales respectively.

**Figure 4.9. Comparison of norm groups for the Calm:Emotional scale (n = 2000[2012], n = 4000[2014], n = 7072[2015])**
Figures 4.9 and 4.10 above demonstrate the stability of the Risk Type Compass’s two underlying scales, with only minor variations in the percentile assignments for raw scores. This consistency reflects a lack of urgency to conduct a future update of the Risk Type Compass norms in the near future, although the next iteration is likely to occur in 2018 (and expected to encompass over 12,000 individuals).

The Influence of Gender

The advantage of using the total sample approach outlined above with the Risk Type Compass® is that it is the best available estimate of the characteristics of the working population involved specifically within risk-related industries and risk management. This is reflected in the breakdown of industries, job roles, and levels of seniority presented in Chapter 6, with distributions that may vary to more generic personality assessments used in a wider range of contexts and industries. We are aware, however, of the characteristics of our total sample in relation to other specific interests, such a gender differences, age differences, managerial status and specific industry differences, and how these may vary from the wider population. One area in which this is pronounced is the gender distribution, with males making up 62% of the sample used in the most recent Risk Type Compass® norms.

One effort to understand the influence that gender had on the utilisation of the Risk Type Compass was to conduct a factor analysis that took gender into account. The primary purpose of the analysis was to ensure that the conceptual structure of the tool was maintained across both genders. Table 4.4 below presents the findings of the factor analysis, with data represented female participants included in parentheses.
Table 4.4 Factor Analysis (Varimax Rotation with Kaiser Normalization) of the Risk Type Compass Subthemes by Gender - Females in Parentheses. N = 7,264 (4,428 Males and 2,836 Females)

<table>
<thead>
<tr>
<th>Subtheme</th>
<th>Calm</th>
<th>Emotional</th>
<th>Measured</th>
<th>Daring</th>
</tr>
</thead>
<tbody>
<tr>
<td>Resilience</td>
<td>0.53 (0.4)</td>
<td>0.42 (0.6)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Attachment</td>
<td>0.27 (0.12)</td>
<td>0.75 (0.76)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Confident</td>
<td>0.34 (0.28)</td>
<td>0.41 (0.55)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Forgiving</td>
<td>0.74 (0.66)</td>
<td>0.14 (0.17)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Patient</td>
<td>0.28 (0.25)</td>
<td>0.14 (0.17)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Apprehensive</td>
<td>-0.42 (-0.31)</td>
<td>-0.5 (-0.66)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sentimental</td>
<td>-0.05 (0.13)</td>
<td>-0.82 (-0.83)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Emotion-Based Decision Making</td>
<td>0.26 (0.43)</td>
<td>-0.54 (-0.39)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Optimistic</td>
<td>0.58 (0.61)</td>
<td>0.12 (0.28)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Trusting</td>
<td>0.74 (0.78)</td>
<td>-0.15 (0.04)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Focussed</td>
<td></td>
<td>0.73 (0.71)</td>
<td>0.24 (0.27)</td>
<td></td>
</tr>
<tr>
<td>Methodical</td>
<td>0.74 (0.73)</td>
<td>-0.37 (-0.4)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Perfectionistic</td>
<td>0.81 (0.82)</td>
<td>-0.08 (-0.08)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Adventurous</td>
<td>-0.13 (-0.14)</td>
<td>0.59 (0.63)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Compliance</td>
<td>0.49 (0.45)</td>
<td>-0.52 (-0.55)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Excitement Seeking</td>
<td>-0.09 (-0.08)</td>
<td>0.69 (0.67)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Reckless</td>
<td>-0.14 (-0.18)</td>
<td>0.77 (0.76)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Spontaneous</td>
<td>0.22 (0.22)</td>
<td>0.65 (0.65)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Whilst some variation can be expected, findings from the gender-based factor analysis indicate structural stability that is not unduly influenced by gender. The factors of ‘Measured’ and ‘Daring’ (encompassed by the Daring:Measured scale) reflect the closest comparison in factor loading values, with very limited difference between the genders. The factors of ‘Calm’ and ‘Emotional’ (encompassed by the Calm:Emotional scale) reflect slightly more variation in their loadings, with the largest subtheme differences represented in the ‘Trusting’ and ‘Apprehensive’ subthemes.

When personality assessment data collected from large samples is split by gender,
contrasts between the two groups are not uncommon, and Figure 4.8 above indicates that the Risk Type Compass® is no exception. To explore whether this is the case for Risk Type Compass®, researchers at PCL randomly selected 2500 participants from each gender, and analysed the distribution of Risk Types for the combined sample of 5000. The distribution of Risk Types can be seen in Figure 4.11.

![Figure 4.11](image_url)

**Figure 4.11. The percentage of participants from the 50/50 gender sample in each of the eight Risk Types. The Axial group accounts for 10.8% (n = 5000).**

Although the prevalence of Risk Types in the 50:50 gender sample still shows a broadly even spread across all eight Risk Types, there are a couple of small contrasts between the equal gender divide sample and the full opportunity sample of 7072. The two largest contrasts are represented by the Wary Risk Type, which increases by 1.5% in its distribution of the 50:50 gender sample, and the Composed Risk Type, which decreases by 1.3% in its distribution of the 50:50 gender sample. Whilst these findings support the conclusion that gender is a variable that may account for variations in population-level distributions, the extent of these variations is somewhat limited.
Chapter 5 – Reliability and Validity Research

This chapter reports the reliability and validity research that has been carried out on the Risk Type Compass® to date. The first section details reliability research, which is concerned with assessing whether the constructs within the Risk Type Compass® are consistent within themselves. The chapter then goes on to look at validity research, reporting on the relationships between the two Risk Type Compass® scales, Calm:Emotional and Daring:Measured, and relevant themes or scales within other psychometric assessments; namely Profile:Match™, the Hogan Personality Inventory (HPI), the Hogan Development Survey (HDS) and the Motives, Values, Preferences Inventory (MVPI). In a further test of construct validity, scores on the Risk Type Compass® were also assessed against another measure of risk that taps specifically into risk attitudes (Blais & Weber, 2006).

Following the argument of Hogan and Hogan (1997), the presumption here is that the nuances of the Risk Type Compass® scales should be discovered according to the pattern of correlates that emerge from these studies, rather than necessarily pre-empted or pre-determined. The discussion that follows considers how the research findings help us to better understand the risk taking behaviours of the Risk Types.

Reliability

Internal Reliability of the Personality Factors and Scales

Internal reliability is concerned with the extent to which all the items within a personality scale are ‘pulling’ in the same direction. That is, does this analysis support the view that they are all measuring the same underlying construct? The internal reliability of a psychometric assessment indicates whether the construct being addressed is broad and complex or narrow and specific, and provides reassurance that that scale is internally consistent.

Internal reliability analysis was carried out on the items that make up each of the four personality factors identified by factor analysis (Table 5.1); Calm, Emotional, Measured and Daring, as well as the two Risk Type Compass® scales; Calm:Emotional and Daring:Measured.
Table 5.1. Internal Reliability Coefficients for the Risk Type Compass® personality factors and scales (n = 7072)

<table>
<thead>
<tr>
<th>Personality Factors</th>
<th>Internal Reliability Coefficient</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calm</td>
<td>.80</td>
</tr>
<tr>
<td>Emotional</td>
<td>.75</td>
</tr>
<tr>
<td>Measured</td>
<td>.81</td>
</tr>
<tr>
<td>Daring</td>
<td>.84</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Personality Scales</th>
<th>Internal Reliability Coefficient</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calm:Emotional</td>
<td>.87</td>
</tr>
<tr>
<td>Daring:Measured</td>
<td>.85</td>
</tr>
</tbody>
</table>

The results demonstrate that both the personality factors and the Risk Type Compass® scales have strong internal consistency, with all values significantly greater than the widely accepted benchmark of .70 (Nunnally & Bernstein, 1994). This reinforces the view that each of the four factors are indeed generating measurements consistently across the various contributing item themes, and that the two bi-polar scales constructed from these factors also provide highly reliable measurements.

The benefit of collating internal reliability coefficients for the Calm:Emotional and Daring:Measured scales is that it can enable us to determine the standard error of measurement values for each scale. Table 5.2. presents the findings of the analysis for the Calm:Emotional scale (which is scored out of 200) and the Daring:Measured scale (which is scored out of 160).

Table 5.2. Means, Standard Deviations, and Standard Error of Measurements for Risk Type Compass Scales (N = 10,793)

<table>
<thead>
<tr>
<th>Scale</th>
<th>Mean</th>
<th>Stdeva</th>
<th>Standard Error of Measurement</th>
<th>Confidence Interval</th>
<th>Upper Limit</th>
<th>Lower Limit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calm:Emotional</td>
<td>118.59</td>
<td>18.84</td>
<td>6.79</td>
<td>13.32</td>
<td>131.91</td>
<td>105.27</td>
</tr>
<tr>
<td>Daring:Measured</td>
<td>77.74</td>
<td>15.97</td>
<td>6.18</td>
<td>12.12</td>
<td>89.86</td>
<td>65.62</td>
</tr>
</tbody>
</table>

The findings of the analysis indicate that there is a 95% chance that an individual’s ‘true’ score will fall between 105.27 and 131.91 for the Calm:Emotional scale, and between 65.62 and 89.86 for the Daring:Measured scale.

Internal Reliability of the Subthemes

The strong internal consistency reliabilities reported at the Risk Type Compass® scale
and personality factor levels reflect the assessment’s effective performance at item and subtheme level. Each of the Risk Type Compass® 18 subthemes has four items scored using a 0-5 response scale (to generate a total raw score between 0-20). Every subtheme is associated with the relevant personality factor so that responses contribute to an individual’s position on one of the two underlying scales (Calm:Emotional and Daring:Measured) of the Risk Type Compass®. Data from the 2015 sample of 7,072 Risk Type Compass® participants was analysed to determine internal reliability coefficients, means, and standard deviations for each of the 18 Risk Type Compass® subthemes. Table 5.2 presents the findings of this analysis, as well as showing how each subtheme is grouped into scale and personality factors.

Table 5.3. Risk Type Compass® Subtheme Internal Reliabilities, Means, and Standard Deviations (n = 7072)

<table>
<thead>
<tr>
<th>Scale</th>
<th>Factor</th>
<th>Subtheme</th>
<th>Subtheme Alpha</th>
<th>Subtheme Mean</th>
<th>Subtheme SD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adjustment</td>
<td>Calm</td>
<td>Resilience</td>
<td>.50</td>
<td>10.80</td>
<td>3.16</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Attachment</td>
<td>.63</td>
<td>9.37</td>
<td>3.61</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Confident</td>
<td>.74</td>
<td>13.83</td>
<td>3.40</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Forgiving</td>
<td>.78</td>
<td>12.46</td>
<td>3.76</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Patient</td>
<td>.54</td>
<td>8.35</td>
<td>2.71</td>
</tr>
<tr>
<td>Emotional</td>
<td></td>
<td>Apprehensive</td>
<td>.66</td>
<td>9.99</td>
<td>3.62</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Sentimental</td>
<td>.70</td>
<td>8.30</td>
<td>3.59</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Emotion-Based Decision Making</td>
<td>.72</td>
<td>7.13</td>
<td>3.15</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Optimism</td>
<td>.61</td>
<td>15.15</td>
<td>2.69</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Trusting</td>
<td>.76</td>
<td>13.40</td>
<td>3.00</td>
</tr>
<tr>
<td>Prudence</td>
<td>Measured</td>
<td>Focussed</td>
<td>.72</td>
<td>13.92</td>
<td>3.24</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Methodical</td>
<td>.72</td>
<td>10.92</td>
<td>3.50</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Perfectionistic</td>
<td>.59</td>
<td>12.90</td>
<td>3.38</td>
</tr>
<tr>
<td>Daring</td>
<td></td>
<td>Adventurous</td>
<td>.68</td>
<td>14.17</td>
<td>3.05</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Compliant</td>
<td>.68</td>
<td>10.93</td>
<td>3.43</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Excitement Seeking</td>
<td>.61</td>
<td>13.27</td>
<td>3.44</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Reckless</td>
<td>.68</td>
<td>10.26</td>
<td>4.02</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Spontaneous</td>
<td>.70</td>
<td>14.16</td>
<td>3.07</td>
</tr>
</tbody>
</table>

Whilst several of the subtheme groupings reflect limited internal consistency reliabilities (of which Resilience (.50), Patient (.54), and Perfectionistic (.59) were the lowest), it should be noted that each subtheme only consists of four items.
To explore the consistency of the concepts and items encompassed by the Risk Type Compass, a Test Retest process was conducted on a sample of 56 participants. Of these participants, 84% completed their two Risk Type Compass within a time period of 1-4 weeks, with 9% completing their two assessments in under one week and 7% of participants completing both assessments in over four weeks (to a maximum of 53 days). Table 5.4. below presents the findings of the Test Retest analysis.

**Table 5.4. Test Retest Correlations for the Risk Type Compass (r) Scales (N = 56)**

<table>
<thead>
<tr>
<th>Scale</th>
<th>N</th>
<th>R</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calm:Emotional</td>
<td>56</td>
<td>.912*</td>
</tr>
<tr>
<td>Daring:Measured</td>
<td>56</td>
<td>.931*</td>
</tr>
</tbody>
</table>

**. Correlation is significant at the 0.01 level (2-tailed).

Findings indicate that the correlations between the first and second assessments were exceedingly high (> 0.9) for both scales that underpin the Risk Type Compass. The Daring:Measured scale obtained a correlation that was slightly higher (at 0.931) than the Calm:Emotional scale (at 0.912). Both correlations were significant to the 0.001 level.

In addition to the Test Retest procedure outlined above, further reliability work was conducted using a ‘split half’ analysis of the two Risk Type Compass scales. To complete this process, each of the 4-item 18 subthemes were divided in half, resulting in two sets of 36 items. Of these items, 20 contributed to the Calm:Emotional scale, and 16 to the Daring:Measured scale. An analysis was conducted on a sample containing 10,793 participants, and the findings are displayed in Table 5.5 below.

**Table 5.5. Split-Half Analysis of the Risk Type Compass (r) Scales (N = 10,793)**

<table>
<thead>
<tr>
<th>Scale</th>
<th>Part/Half</th>
<th>No. of Items</th>
<th>Correlation Between Parts</th>
<th>Spearman-Brown Coefficient</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calm:Emotional</td>
<td>Part 1</td>
<td>20</td>
<td>0.82</td>
<td>0.90</td>
</tr>
<tr>
<td></td>
<td>Part 2</td>
<td>20</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Daring:Measured</td>
<td>Part 1</td>
<td>16</td>
<td>0.79</td>
<td>0.89</td>
</tr>
<tr>
<td></td>
<td>Part 2</td>
<td>16</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Combined</td>
<td>Part 1</td>
<td>36</td>
<td>0.80</td>
<td>0.89</td>
</tr>
<tr>
<td></td>
<td>Part 2</td>
<td>36</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Split-half analysis of the Risk Type Compass indicated strong correlations between the two halves of the two scales, in addition to the combined correlation, which generated a good Pearson correlation coefficient of 0.80. Of the two underlying scales of the Risk Type Compass, the Daring:Measured scale generated a slightly lower value of 0.79 in comparison to the Calm:Emotional scale (which obtained a correlation of 0.82), which may have resulted from its possession of fewer items/subthemes.

In order to determine at individuals Risk Type, the Risk Type Compass utilises 18 subthemes, each consisting of four items. Tables 5.6 – 5.22 present the inter-item
correlations between each of the items included in the subtheme, in addition to each item’s correlation to the subtheme total.

**Table 5.6.** Inter-Item Correlations of Adventurous Subtheme Items (n = 10,793)

<table>
<thead>
<tr>
<th></th>
<th>ADV_1</th>
<th>ADV_2</th>
<th>ADV_3</th>
<th>ADV_4</th>
<th>ADV_TOTAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADV_1</td>
<td>x</td>
<td>x</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ADV_2</td>
<td>.461**</td>
<td>x</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ADV_3</td>
<td>.412**</td>
<td>.252**</td>
<td>x</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ADV_4</td>
<td>.426**</td>
<td>.370**</td>
<td>.380**</td>
<td>x</td>
<td></td>
</tr>
</tbody>
</table>

**Table 5.7.** Inter-Item Correlations of Apprehensive Subtheme Items (n = 10,793)

<table>
<thead>
<tr>
<th></th>
<th>APP_1</th>
<th>APP_2</th>
<th>APP_3</th>
<th>APP_4</th>
<th>APP_TOTAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>APP_1</td>
<td>x</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>APP_2</td>
<td>.355**</td>
<td>x</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>APP_3</td>
<td>.352**</td>
<td>.418**</td>
<td>x</td>
<td></td>
<td></td>
</tr>
<tr>
<td>APP_4</td>
<td>.248**</td>
<td>.301**</td>
<td>.317**</td>
<td>x</td>
<td></td>
</tr>
</tbody>
</table>

**Table 5.8.** Inter-Item Correlations of Attachment Subtheme Items (n = 10,793)

<table>
<thead>
<tr>
<th></th>
<th>ATT_1</th>
<th>ATT_2</th>
<th>ATT_3</th>
<th>ATT_4</th>
<th>ATT_TOTAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>ATT_1</td>
<td>x</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ATT_2</td>
<td>.255**</td>
<td>x</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ATT_3</td>
<td>.374**</td>
<td>.422**</td>
<td>x</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ATT_4</td>
<td>.298**</td>
<td>.291**</td>
<td>.238**</td>
<td>x</td>
<td></td>
</tr>
</tbody>
</table>

**Table 5.9.** Inter-Item Correlations of Confidence Subtheme Items (n = 10,793)

<table>
<thead>
<tr>
<th></th>
<th>CON_1</th>
<th>CON_2</th>
<th>CON_3</th>
<th>CON_4</th>
<th>CON_TOTAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>CON_1</td>
<td>x</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CON_2</td>
<td>.499**</td>
<td>x</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CON_3</td>
<td>.325**</td>
<td>.280**</td>
<td>x</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CON_4</td>
<td>.509**</td>
<td>.484**</td>
<td>.346**</td>
<td>x</td>
<td></td>
</tr>
</tbody>
</table>
### Table 5.10. Inter-Item Correlations of Emotion-Based Decision Making Subtheme Items (n = 10,793)

<table>
<thead>
<tr>
<th>Item</th>
<th>EMO_1</th>
<th>EMO_2</th>
<th>EMO_3</th>
<th>EMO_4</th>
<th>EMO_TOTAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>EMO_1</td>
<td>x</td>
<td>.499**</td>
<td>.325**</td>
<td>.509**</td>
<td>.760**</td>
</tr>
<tr>
<td>EMO_2</td>
<td>.499**</td>
<td>x</td>
<td>.280**</td>
<td>.484**</td>
<td>.752**</td>
</tr>
<tr>
<td>EMO_3</td>
<td>.325**</td>
<td>.280**</td>
<td>x</td>
<td>.346**</td>
<td>.687**</td>
</tr>
<tr>
<td>EMO_4</td>
<td>.509**</td>
<td>.484**</td>
<td>.346**</td>
<td>x</td>
<td>.778**</td>
</tr>
<tr>
<td>EMO_TOTAL</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Table 5.11. Inter-Item Correlations of Excitement Seeking Subtheme Items (n = 10,793)

<table>
<thead>
<tr>
<th>Item</th>
<th>EXC_1</th>
<th>EXC_2</th>
<th>EXC_3</th>
<th>EXC_4</th>
<th>EXC_TOTAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>EXC_1</td>
<td>x</td>
<td>.279**</td>
<td>.284**</td>
<td>.349**</td>
<td>.717**</td>
</tr>
<tr>
<td>EXC_2</td>
<td>.279**</td>
<td>x</td>
<td>.274**</td>
<td>.332**</td>
<td>.723**</td>
</tr>
<tr>
<td>EXC_3</td>
<td>.284**</td>
<td>.274**</td>
<td>x</td>
<td>.367**</td>
<td>.661**</td>
</tr>
<tr>
<td>EXC_4</td>
<td>.349**</td>
<td>.332**</td>
<td>.367**</td>
<td>x</td>
<td>.670**</td>
</tr>
<tr>
<td>EXC_TOTAL</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Table 5.12. Inter-Item Correlations of Focussed Subtheme Items (n = 10,793)

<table>
<thead>
<tr>
<th>Item</th>
<th>FOC_1</th>
<th>FOC_2</th>
<th>FOC_3</th>
<th>FOC_4</th>
<th>FOC_TOTAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>FOC_1</td>
<td>x</td>
<td>.372**</td>
<td>.334**</td>
<td>.457**</td>
<td>.731**</td>
</tr>
<tr>
<td>FOC_2</td>
<td>.372**</td>
<td>x</td>
<td>.533**</td>
<td>.451**</td>
<td>.768**</td>
</tr>
<tr>
<td>FOC_3</td>
<td>.334**</td>
<td>.533**</td>
<td>x</td>
<td>.357**</td>
<td>.774**</td>
</tr>
<tr>
<td>FOC_4</td>
<td>.457**</td>
<td>.451**</td>
<td>.357**</td>
<td>x</td>
<td>.722**</td>
</tr>
<tr>
<td>FOC_TOTAL</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Table 5.13. Inter-Item Correlations of Forgiving Subtheme Items (n = 10,793)

<table>
<thead>
<tr>
<th>Item</th>
<th>FOR_1</th>
<th>FOR_2</th>
<th>FOR_3</th>
<th>FOR_4</th>
<th>FOR_TOTAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>FOR_1</td>
<td>x</td>
<td>.453**</td>
<td>.544**</td>
<td>.591**</td>
<td>.824**</td>
</tr>
<tr>
<td>FOR_2</td>
<td>.453**</td>
<td>x</td>
<td>.358**</td>
<td>.449**</td>
<td>.723**</td>
</tr>
<tr>
<td>FOR_3</td>
<td>.544**</td>
<td>.358**</td>
<td>x</td>
<td>.599**</td>
<td>.776**</td>
</tr>
<tr>
<td>FOR_4</td>
<td>.591**</td>
<td>.449**</td>
<td>.599**</td>
<td>x</td>
<td>.836**</td>
</tr>
<tr>
<td>FOR_TOTAL</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Table 5.14. Inter-Item Correlations of Methodical Subtheme Items (n = 10,793)

<table>
<thead>
<tr>
<th></th>
<th>MET_1</th>
<th>MET_2</th>
<th>MET_3</th>
<th>MET_4</th>
<th>MET_TOTAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>MET_1</td>
<td>x</td>
<td>.454**</td>
<td>.391**</td>
<td>.377**</td>
<td></td>
</tr>
<tr>
<td>MET_2</td>
<td></td>
<td>x</td>
<td>.407**</td>
<td>.350**</td>
<td>.753**</td>
</tr>
<tr>
<td>MET_3</td>
<td></td>
<td></td>
<td>x</td>
<td>.376**</td>
<td>.752**</td>
</tr>
<tr>
<td>MET_4</td>
<td></td>
<td></td>
<td></td>
<td>x</td>
<td>.682**</td>
</tr>
<tr>
<td>MET_TOTAL</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Table 5.15. Inter-Item Correlations of Optimistic Subtheme Items (n = 10,793)

<table>
<thead>
<tr>
<th></th>
<th>OPT_1</th>
<th>OPT_2</th>
<th>OPT_3</th>
<th>OPT_4</th>
<th>OPT_TOTAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>OPT_1</td>
<td>x</td>
<td>.270**</td>
<td>.332**</td>
<td>.230**</td>
<td></td>
</tr>
<tr>
<td>OPT_2</td>
<td></td>
<td>x</td>
<td>.404**</td>
<td>.249**</td>
<td>.638**</td>
</tr>
<tr>
<td>OPT_3</td>
<td></td>
<td></td>
<td>x</td>
<td>.303**</td>
<td>.750**</td>
</tr>
<tr>
<td>OPT_4</td>
<td></td>
<td></td>
<td></td>
<td>x</td>
<td>.631**</td>
</tr>
<tr>
<td>OPT_TOTAL</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Table 5.16. Inter-Item Correlations of Patient Subtheme Items (n = 10,793)

<table>
<thead>
<tr>
<th></th>
<th>PAT_1</th>
<th>PAT_2</th>
<th>PAT_3</th>
<th>PAT_4</th>
<th>PAT_TOTAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>PAT_1</td>
<td>x</td>
<td>.190**</td>
<td>.083**</td>
<td>.048**</td>
<td></td>
</tr>
<tr>
<td>PAT_2</td>
<td></td>
<td>x</td>
<td>.351**</td>
<td>.293**</td>
<td>.721**</td>
</tr>
<tr>
<td>PAT_3</td>
<td></td>
<td></td>
<td>x</td>
<td>.372**</td>
<td>.718**</td>
</tr>
<tr>
<td>PAT_4</td>
<td></td>
<td></td>
<td></td>
<td>x</td>
<td>.671**</td>
</tr>
<tr>
<td>PAT_TOTAL</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Table 5.17. Inter-Item Correlations of Perfectionist Subtheme Items (n = 10,793)

<table>
<thead>
<tr>
<th></th>
<th>PER_1</th>
<th>PER_2</th>
<th>PER_3</th>
<th>PER_4</th>
<th>PER_TOTAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>PER_1</td>
<td>x</td>
<td>.084**</td>
<td>.252**</td>
<td>.162**</td>
<td></td>
</tr>
<tr>
<td>PER_2</td>
<td></td>
<td>x</td>
<td>.275**</td>
<td>.425**</td>
<td>.685**</td>
</tr>
<tr>
<td>PER_3</td>
<td></td>
<td></td>
<td>x</td>
<td>.268**</td>
<td>.710**</td>
</tr>
<tr>
<td>PER_4</td>
<td></td>
<td></td>
<td></td>
<td>x</td>
<td>.709**</td>
</tr>
<tr>
<td>PER_TOTAL</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Table 5.18. Inter-Item Correlations of Reckless Subtheme Items (n = 10,793)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>---------------------------------------------------------------</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>REC_1</td>
<td>x</td>
<td>.794**</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>REC_2</td>
<td>.275**</td>
<td>x</td>
<td>.597**</td>
<td></td>
<td></td>
</tr>
<tr>
<td>REC_3</td>
<td>.580**</td>
<td>.280**</td>
<td>x</td>
<td>.808**</td>
<td></td>
</tr>
<tr>
<td>REC_4</td>
<td>.324**</td>
<td>.244**</td>
<td>.378**</td>
<td>x</td>
<td>.652**</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Table 5.19. Inter-Item Correlations of Resilience Subtheme Items (n = 10,793)</th>
</tr>
</thead>
<tbody>
<tr>
<td>RES_1</td>
</tr>
<tr>
<td>RES_2</td>
</tr>
<tr>
<td>RES_3</td>
</tr>
<tr>
<td>RES_4</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Table 5.20. Inter-Item Correlations of Sentimental Subtheme Items (n = 10,793)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SEN_1</td>
</tr>
<tr>
<td>SEN_2</td>
</tr>
<tr>
<td>SEN_3</td>
</tr>
<tr>
<td>SEN_4</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Table 5.21. Inter-Item Correlations of Spontaneous Subtheme Items (n = 10,793)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPO_1</td>
</tr>
<tr>
<td>SPO_2</td>
</tr>
<tr>
<td>SPO_3</td>
</tr>
<tr>
<td>SPO_4</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Table 5.22. Inter-Item Correlations of Trusting Subtheme Items (n = 10,793)</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRU_1</td>
</tr>
<tr>
<td>TRU_2</td>
</tr>
<tr>
<td>TRU_3</td>
</tr>
<tr>
<td>TRU_4</td>
</tr>
</tbody>
</table>

As discussed in previous chapters, the 18 subthemes that comprise the Risk Type Compass are broadly grouped under four main factors, which have been derived
through factor analysis. Inter-subtheme correlations are presented in Tables 5.23 – 5.26.

### Table 5.23. Inter-Subtheme Correlations of Calm Factor Subthemes (n = 10,793)

<table>
<thead>
<tr>
<th></th>
<th>RES_TOTAL</th>
<th>ATT_TOTAL</th>
<th>CON_TOTAL</th>
<th>FOR_TOTAL</th>
<th>PAT_TOTAL</th>
<th>RES_TOTAL</th>
<th>ATT_TOTAL</th>
<th>CON_TOTAL</th>
<th>FOR_TOTAL</th>
<th>PAT_TOTAL</th>
<th>Calm</th>
</tr>
</thead>
<tbody>
<tr>
<td>RES_TOTAL</td>
<td>x</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ATT_TOTAL</td>
<td>.380**</td>
<td>x</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CON_TOTAL</td>
<td>.409**</td>
<td>.312**</td>
<td>x</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FOR_TOTAL</td>
<td>.457**</td>
<td>.342**</td>
<td>.314**</td>
<td>x</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PAT_TOTAL</td>
<td>.285**</td>
<td>.195**</td>
<td>-0.002</td>
<td>.184**</td>
<td>x</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>RES_TOTAL</td>
<td>ATT_TOTAL</td>
<td>CON_TOTAL</td>
<td>FOR_TOTAL</td>
<td>PAT_TOTAL</td>
<td>Calm</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Table 5.24. Inter-Subtheme Emotional Factor Subthemes (n = 10,793)

<table>
<thead>
<tr>
<th></th>
<th>OPT_TOTAL</th>
<th>TRU_TOTAL</th>
<th>APP_TOTAL</th>
<th>SEN_TOTAL</th>
<th>EMO_TOTAL</th>
<th>OPT_TOTAL</th>
<th>TRU_TOTAL</th>
<th>APP_TOTAL</th>
<th>SEN_TOTAL</th>
<th>EMO_TOTAL</th>
<th>Emotional</th>
</tr>
</thead>
<tbody>
<tr>
<td>OPT_TOTAL</td>
<td>x</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>-.582**</td>
</tr>
<tr>
<td>TRU_TOTAL</td>
<td>.381**</td>
<td>x</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>-.463**</td>
</tr>
<tr>
<td>APP_TOTAL</td>
<td>-.392**</td>
<td>-.185**</td>
<td>x</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>.708**</td>
</tr>
<tr>
<td>SEN_TOTAL</td>
<td>-.157**</td>
<td>-0.002</td>
<td>.386**</td>
<td>x</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>.715**</td>
</tr>
<tr>
<td>EMO_TOTAL</td>
<td>.088**</td>
<td>.102**</td>
<td>.031**</td>
<td>.428**</td>
<td>x</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>.446**</td>
</tr>
<tr>
<td></td>
<td>OPT_TOTAL</td>
<td>TRU_TOTAL</td>
<td>APP_TOTAL</td>
<td>SEN_TOTAL</td>
<td>EMO_TOTAL</td>
<td>Emotional</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Table 5.25. Inter-Subtheme Measured Factor Subthemes (n = 10,793)

<table>
<thead>
<tr>
<th></th>
<th>FOC_TOTAL</th>
<th>MET_TOTAL</th>
<th>PER_TOTAL</th>
<th>FOR_TOTAL</th>
<th>MET_TOTAL</th>
<th>PER_TOTAL</th>
<th>Measured</th>
</tr>
</thead>
<tbody>
<tr>
<td>FOC_TOTAL</td>
<td>x</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>.747**</td>
</tr>
<tr>
<td>MET_TOTAL</td>
<td>.372**</td>
<td>x</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>.812**</td>
</tr>
<tr>
<td>PER_TOTAL</td>
<td>.429**</td>
<td>.539**</td>
<td>x</td>
<td></td>
<td></td>
<td></td>
<td>.824**</td>
</tr>
<tr>
<td></td>
<td>FOR_TOTAL</td>
<td>MET_TOTAL</td>
<td>PER_TOTAL</td>
<td></td>
<td></td>
<td></td>
<td>Measured</td>
</tr>
</tbody>
</table>
Table 5.26. Inter-Subtheme Daring Factor Subthemes (n = 10,793)

<table>
<thead>
<tr>
<th>Subtheme</th>
<th>COM_TOTAL</th>
<th>ADV_TOTAL</th>
<th>EXC_TOTAL</th>
<th>REC_TOTAL</th>
<th>SPO_TOTAL</th>
<th>Daring</th>
</tr>
</thead>
<tbody>
<tr>
<td>COM_TOTAL</td>
<td>x</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>-.623**</td>
</tr>
<tr>
<td>ADV_TOTAL</td>
<td>-.341**</td>
<td>x</td>
<td></td>
<td></td>
<td></td>
<td>.685**</td>
</tr>
<tr>
<td>EXC_TOTAL</td>
<td>-.249**</td>
<td>.376**</td>
<td>x</td>
<td></td>
<td></td>
<td>.750**</td>
</tr>
<tr>
<td>REC_TOTAL</td>
<td>-.399**</td>
<td>.401**</td>
<td>.683**</td>
<td>x</td>
<td></td>
<td>.839**</td>
</tr>
<tr>
<td>SPO_TOTAL</td>
<td>-.174**</td>
<td>.340**</td>
<td>.252**</td>
<td>.353**</td>
<td>x</td>
<td>.583**</td>
</tr>
</tbody>
</table>

Whilst the four factors inform the conceptual structure of the Risk Type Compass, the determination of Risk Types is primarily determined through the use of the Calm:Emotional and Daring:Measured scales. The former scale encompasses ten of the 18 subthemes, whilst the Daring:Measured scale encompasses the remaining eight. Tables 5.27 and Table 5.28 present the inter-subtheme correlations of these two scales.

Table 5.27. Inter-Subtheme Calm:Emotional Scale Subthemes (n = 10,793)

<table>
<thead>
<tr>
<th>Subtheme</th>
<th>RES_TOTAL</th>
<th>ATT_TOTAL</th>
<th>CON_TOTAL</th>
<th>FOR_TOTAL</th>
<th>PAT_TOTAL</th>
<th>OPT_TOTAL</th>
<th>TRU_TOTAL</th>
<th>APP_TOTAL</th>
<th>SEN_TOTAL</th>
<th>EMO_TOTAL</th>
<th>Calm: Emotional</th>
</tr>
</thead>
<tbody>
<tr>
<td>RES_TOTAL</td>
<td>x</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ATT_TOTAL</td>
<td>.380**</td>
<td>x</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CON_TOTAL</td>
<td>.409**</td>
<td>.312**</td>
<td>x</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FOR_TOTAL</td>
<td>.457**</td>
<td>.342**</td>
<td>.314**</td>
<td>x</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PAT_TOTAL</td>
<td>.285**</td>
<td>.195**</td>
<td>-0.002</td>
<td>.184**</td>
<td>x</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OPT_TOTAL</td>
<td>.265**</td>
<td>.198**</td>
<td>.433**</td>
<td>.355**</td>
<td>-.053**</td>
<td>x</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TRU_TOTAL</td>
<td>.177**</td>
<td>.154**</td>
<td>.155**</td>
<td>.408**</td>
<td>.63**</td>
<td>.381**</td>
<td>x</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>APP_TOTAL</td>
<td>-.372**</td>
<td>-.416**</td>
<td>-.472**</td>
<td>-.392**</td>
<td>-.027**</td>
<td>-.392**</td>
<td>-.185**</td>
<td>x</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SEN_TOTAL</td>
<td>-.399**</td>
<td>-.567**</td>
<td>-.453**</td>
<td>-.254**</td>
<td>-.08**</td>
<td>-.157**</td>
<td>-.002</td>
<td>.386**</td>
<td>x</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EMO_TOTAL</td>
<td>-.124**</td>
<td>-.259**</td>
<td>-.123**</td>
<td>-.018</td>
<td>-.118**</td>
<td>.88**</td>
<td>.102**</td>
<td>.031**</td>
<td>.428**</td>
<td>x</td>
<td>-.339**</td>
</tr>
</tbody>
</table>

© Copyright Psychological Consultancy Limited, 2016 all rights reserved. Risk Type Compass® is a registered trademark in Europe: CTM No. 010726818.
**Risk Type Compass® Short Form**

The standard Risk Type Compass® questionnaire is a manageable size, involving 102 items (72 items to determine Risk Type, 20 items to determine Risk Attitude, and 10 items for validity). However, the value of the Risk Type Compass® as a research tool has led to the creation of a 'short form' including just half of the items used to identify an individual’s Risk Type. Table 5.28 outlines the internal reliability coefficients, means, and standard deviations of the 36-item short form assessment.

**Table 5.28. Short Form Risk Type Compass® Subtheme Internal Reliability Coefficients, Means, and Standard Deviations (n = 7072)**

<table>
<thead>
<tr>
<th>Scale Factor</th>
<th>Subtheme (Short)</th>
<th>Subtheme alpha (Short)</th>
<th>Subtheme Mean (Short)</th>
<th>Subtheme S D (Short)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adjustment</td>
<td>Calm</td>
<td>Resilience .50</td>
<td>5.14</td>
<td>2.00</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Attachment .57</td>
<td>4.64</td>
<td>2.15</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Confident .76</td>
<td>6.90</td>
<td>2.02</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Forgiving .71</td>
<td>6.47</td>
<td>2.05</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Patient .56</td>
<td>2.92</td>
<td>1.80</td>
</tr>
<tr>
<td>Emotional</td>
<td>Apprehensive</td>
<td>.60</td>
<td>4.64</td>
<td>2.27</td>
</tr>
<tr>
<td></td>
<td>Sentimental</td>
<td>.69</td>
<td>4.97</td>
<td>2.16</td>
</tr>
<tr>
<td></td>
<td>Emotion-Based Decision Making</td>
<td>.67</td>
<td>3.24</td>
<td>1.81</td>
</tr>
<tr>
<td></td>
<td>Optimism</td>
<td>.56</td>
<td>7.95</td>
<td>1.51</td>
</tr>
<tr>
<td></td>
<td>Trusting</td>
<td>.74</td>
<td>7.12</td>
<td>1.62</td>
</tr>
<tr>
<td>Prudence</td>
<td>Measured</td>
<td>Focused .63</td>
<td>6.83</td>
<td>1.80</td>
</tr>
<tr>
<td></td>
<td>Methodical</td>
<td>.64</td>
<td>4.94</td>
<td>2.08</td>
</tr>
<tr>
<td></td>
<td>Perfectionistic</td>
<td>.62</td>
<td>6.53</td>
<td>2.16</td>
</tr>
<tr>
<td>Daring</td>
<td>Adventurous</td>
<td>.57</td>
<td>6.97</td>
<td>1.68</td>
</tr>
<tr>
<td></td>
<td>Compliant</td>
<td>.61</td>
<td>5.39</td>
<td>2.10</td>
</tr>
<tr>
<td></td>
<td>Excitement</td>
<td>.54</td>
<td>7.30</td>
<td>1.72</td>
</tr>
<tr>
<td></td>
<td>Reckless</td>
<td>.74</td>
<td>5.31</td>
<td>2.74</td>
</tr>
<tr>
<td></td>
<td>Spontaneous</td>
<td>.68</td>
<td>7.42</td>
<td>1.70</td>
</tr>
</tbody>
</table>

Despite consisting of only two items per subtheme, all internal reliability coefficients of the short form Risk Type Compass® subthemes report alpha scores of .5 or above, with 12 of the subthemes having alpha scores of 0.6 or above. Further analysis identified the correlation values between the *Calm:Emotional* and *Daring:Measured* scale raw scores of the short form and standard Risk Type Compass®. Findings are presented in Table
Table 5.29. Short Form Risk Type Compass® raw score correlations with standard Risk Type Compass® scales (n = 7072)

<table>
<thead>
<tr>
<th>Scale</th>
<th>Raw Score Correlation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calm:Emotional</td>
<td>.951</td>
</tr>
<tr>
<td>Daring:Measured</td>
<td>.944</td>
</tr>
</tbody>
</table>

Findings indicate that, despite dropping to half of the items in the standard Risk Type Compass® assessment, the raw scores for the Calm:Emotional and Daring:Measured scales still achieve very strong correlational values between 72-item standard and 36-item short form versions of the assessment. The high correlation between the long and short form scales indicates that the assumption of parallelism have been met.

Validity

Personality Scale Validity

A common method for analysing the construct validity of psychometric assessments is to correlate the test’s underlying scales against those within established assessments that claim to be measuring the same, similar, or related themes. The construct validity of the Risk Type Compass® was examined through correlational analysis of the Calm:Emotional and Daring:Measured scales against relevant scales within the instruments cited later in this chapter.

Correlations with Profile:Match™

One hundred and forty-one participants from a range of occupations completed both the Risk Type Compass® and Profile:Match™; a Five Factor model of personality developed and published by Psychological Consultancy Limited and designed to assess individuals against key competencies related to work performance. Two hypotheses were proposed. First, that the Calm:Emotional scale will be related to the two Profile:Match™ (PM) personality scales Composure and Self Esteem, which relate to the Five Factor Model’s Emotional Stability. Second, that the Daring:Measured scale will be negatively related to the two Profile:Match™ scales that measure aspects of Conscientiousness; the Compliant and Perfectionistic scales. Results of this analysis are presented in Table 5.30.
Table 5.30. Correlations between the Risk Type Compass® scales and Profile:Match™ personality scales (n = 141)

<table>
<thead>
<tr>
<th></th>
<th>Composure</th>
<th>Self-Esteem</th>
<th>Compliant PM</th>
<th>Perfectionistic PM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calm:Emotional</td>
<td>.44**</td>
<td>.44**</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Daring:Measured</td>
<td></td>
<td></td>
<td>-.41**</td>
<td>-.48**</td>
</tr>
</tbody>
</table>

**p < .01

Overall, both hypotheses were supported. Results of the analysis show strong correlations between the scales at the .01 significant level, ranging from .41 to .48.

A second analysis looked at the extreme ends of the personality scales by splitting the data into quartiles and including only the top and bottom quarters in the analysis. The correlations were re-run with a reduced sample (n=74) and the results are presented in Table 5.31. The relationship between high and low scorers on the Risk Type Compass® scales and their corresponding Profile:Match™ scales were found to be highly significant, although the reduced sample size suggests caution about over-generalising from these results.

Table 5.31. Correlations between the Risk Type Compass® scales (top and bottom quartile scorers only) and Profile:Match™ personality scales (n = 74)

<table>
<thead>
<tr>
<th></th>
<th>Composure</th>
<th>Self-Esteem</th>
<th>Compliant PM</th>
<th>Perfectionistic PM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calm:Emotional</td>
<td>.75***</td>
<td>.78***</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Daring:Measured</td>
<td></td>
<td></td>
<td>-.61**</td>
<td>-.57**</td>
</tr>
</tbody>
</table>

**p < .01, ***p < .001

Correlations with the Hogan Personality Inventory

The Hogan Personality Inventory (HPI) is a Five Factor Model instrument designed specifically for occupational assessment purposes. It is a measure of normal personality, designed to predict ‘reputation’; how an individual is likely to perform at work and how they come across to others. The assessment consists of seven scales which, when combined, create a detailed overview of an individual’s personality that can be used in selection, development, coaching and other occupational settings. First developed by Hogan Assessment Systems in the 1970s, the HPI is now backed by almost four decades of comprehensive research and is used globally.

Two hundred and forty-three participants from a range of occupational backgrounds completed both the HPI and the Risk Type Compass®. It was hypothesised that the Risk Type Compass® Daring:Measured and Calm:Emotional scales would correlate
with two theoretically similar scales within the HPI; Prudence, which is concerned with conscientiousness, self-discipline and dependability, and Adjustment, which is to do with confidence, self-esteem and emotional stability. The results are presented in Table 5.32.

**Table 5.32. Correlations between the Risk Type Compass® and HPI personality scales (n = 243)**

<table>
<thead>
<tr>
<th></th>
<th>Adjustment HPI</th>
<th>Prudence HPI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calm:Emotional</td>
<td>.34**</td>
<td></td>
</tr>
<tr>
<td>Daring:Measured</td>
<td></td>
<td>-.26**</td>
</tr>
</tbody>
</table>

**p<0.01

As expected, both scales of the Risk Type Compass® were significantly correlated with the selected HPI scales, with correlation coefficients of .34 for Calm:Emotional and -.26 for Daring:Measured. The participants were ranked by their scale scores, then the correlations with personality scales were re-run on the samples top and bottom quartiles. The results of this analysis are presented in Table 5.9. The correlation coefficients show significant relationships between high and low scorers on the Risk Type Compass® scales and their corresponding HPI scales; individuals who scored high on Adjustment HPI were more likely to fall at the Calm end of the Calm:Emotional scale, while those that scored high on Prudence HPI were more likely to fall at the Measured end of the Daring:Measured scale.

The derivation of the Risk Type Compass® through our original research, extracting risk related themes from the Five Factor Model themes and the subsequent identification of four risk related factors (Calm, Emotional, Measured and Daring), implies that there are significant structural differences between the Risk Type Compass® and FFM models. The results (Table 5.33 confirm this, whilst acknowledging a significant relationship between the two. Overall, these findings suggest a shared variance of no more than 25%.

**Table 5.33. Correlations between the Risk Type Compass® (top and bottom scorers only) and HPI personality scales (n = 110)**

<table>
<thead>
<tr>
<th></th>
<th>Adjustment HPI</th>
<th>Prudence HPI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calm:Emotional</td>
<td>.51*</td>
<td></td>
</tr>
<tr>
<td>Daring:Measured</td>
<td></td>
<td>-.33*</td>
</tr>
</tbody>
</table>

*p<0.01

As a further measure, the Risk Type Compass® scales were analysed against the remaining HPI scales of Ambition, Sociability, Agreeability, Inquisitive and Learning Ability. No significant relationships were found here. Again, this is in line with expectations
that, since only some FFM item themes are absorbed as contributors to the Risk Type Compass® scales, other aspects of the FFM (and of the HPI) will be unrepresented in the Risk Type Compass® model.

**Correlations with the Hogan Development Survey**

The risks that leaders choose, or choose not, to take will undoubtedly play a key role in organisational success. Leaders must continuously weigh up the costs and benefits of situations and events and make a decision that will impact the working lives of others. As such, there has been a great deal of research into what contributes to good or poor leadership performance (e.g. Fiedler, 1995). However, consensus or coherence in the subject has proved elusive. The Hogan Development Survey (HDS) was developed to measure factors that contribute specifically to leadership failure. The HDS is comprised of eleven scales of personality that, while generally advantageous, can prove counter-productive, especially under stress or periods of intoxicating success.

Termed ‘dark side’ characteristics, these behaviours can be grouped in to three main themes, each containing between 2 and 5 behaviour scales: *Moving Away*, *Moving Against* and *Moving Towards*. Each of these three themes is related to the way an individual will handle insecurity and were developed from the self-defeating interpersonal styles identified by Horney (1950). Moving Away is characterised by a tendency to manage one’s inadequacy by avoiding contact with others and maintaining a distance. Moving Against is characterised by using manipulation or control techniques to manage anxiety. Moving Towards, or ‘ingratiation’, is characterised by dealing with one’s doubts through building alliances with others. Hogan saw Horney’s classification as a useful way of organising dysfunctional behaviour (Hogan and Hogan, 1997). Furthermore, Hogan found the disorders to accurately reflect the common themes exhibited by individuals who, on the most part, appear to be getting by but perhaps are not realising their full potential or are gradually failing (Hogan & Hogan, 1997).

Seventy-three participants completed both the HDS and the Risk Type Compass®. It is worth noting at this point that due to the relatively small sample size, any conclusions drawn from the results must be tentative. It was hypothesised that individuals with different Risk Types would achieve significantly different scores on the HDS scale and that particular inferences for the interpretation of one or more of the Risk Type Compass® scales based on the HDS may be justified by the relationships observed.

Correlational analysis between the Risk Type Compass® scales and the three themes within the HDS revealed interesting findings (Table 5.10). First, it was found that participants who scored higher on the *Moving Away HDS* theme, characterised by a tendency to gain security by distancing oneself from others, were more likely to score low on the *Calm:Emotional* scale. This placed them at the emotional end of the spectrum which is characterised by a tendency to be pessimistic, easily irritated, apprehensive and emotional. The only exception here was the *Reserved HDS* scale, which did not
show a significant association with either Risk Type Compass® scale.

Second, participants who scored high on the Moving Against HDS theme, characterised by the type of individual who wins recognition with self-promotion or charm, tended to score higher on the Daring:Measured scale. The Bold HDS scale is an exception here. Individuals who fall at this end of the Daring:Measured scale are likely to be seen as flexible, carefree, disorganised and spontaneous in their risk taking. The strongest association within this cluster is with the Mischievous HDS scale, which is characterised by an enjoyment of risk taking, impulsivity and limit testing, a craving for excitement and a tendency to be manipulative or, at times, exploitative.

Third, participants who scored highly in the Moving Towards HDS theme, characterised by a tendency towards being loyal and indispensable in an attempt to obtain approval, generally scored lower on the Daring:Measured scale. Although both HDS scales within this theme were found to be negatively related to the Daring:Measured scale, Dutiful narrowly missed out on being significant which could perhaps be a consequence of the relatively small sample size used in the study.

Table 5.34. Results of two-way Pearson correlational analysis between the HDS scales, categorised here according to their themes, and the two Risk Type Compass® scales (n = 74)

<table>
<thead>
<tr>
<th>HDS Theme</th>
<th>HDS Scale</th>
<th>Calm:Emotional</th>
<th>Daring:Measured</th>
</tr>
</thead>
<tbody>
<tr>
<td>Moving Away</td>
<td>Excitable</td>
<td>-.56**</td>
<td>.11</td>
</tr>
<tr>
<td></td>
<td>Sceptical</td>
<td>-.34**</td>
<td>-.30</td>
</tr>
<tr>
<td></td>
<td>Cautious</td>
<td>-.56**</td>
<td>-.13</td>
</tr>
<tr>
<td></td>
<td>Reserved</td>
<td>-.04</td>
<td>-.02</td>
</tr>
<tr>
<td></td>
<td>Leisurely</td>
<td>-.37**</td>
<td>-.07</td>
</tr>
<tr>
<td>Moving Against</td>
<td>Bold</td>
<td>-.02</td>
<td>.10</td>
</tr>
<tr>
<td></td>
<td>Mischievous</td>
<td>.14</td>
<td>.45**</td>
</tr>
<tr>
<td></td>
<td>Colourful</td>
<td>.09</td>
<td>.38**</td>
</tr>
<tr>
<td></td>
<td>Imaginative</td>
<td>.01</td>
<td>.27*</td>
</tr>
<tr>
<td>Moving Towards</td>
<td>Diligent</td>
<td>-.30</td>
<td>-.52**</td>
</tr>
<tr>
<td></td>
<td>Dutiful</td>
<td>-.40</td>
<td>-.21</td>
</tr>
</tbody>
</table>

* p<.05, **p<.01

Correlations with the Motives, Values, Preferences Inventory

Research conducted as part of an MSc Occupational Psychology dissertation project by Gordon (2010) aimed to examine the role of security values in the workplace and how this might be related to the Risk Type Compass® scales.
Security was measured using the Hogan Motives, Values, Preferences Inventory (MVPI), which assesses an individual's identity, motives and personal preferences. The MVPI is derived from over 80 years of literature on motivation and consists of ten scales which can be used to assess a person's ‘fit’ with a job, team or organisation. One of the scales in the MVPI is Security; high scores on the Security MVPI scale are associated with a need for structure, order and predictability. Individuals with this profile are likely to be averse to risk taking and will tend not to take unnecessary chances. They will be most satisfied working in an organisation that emphasises planning, has well defined processes and procedures and a history of stability.

One hundred and thirty participants, from a broad range of occupations within the UK working population, completed the Risk Type Compass® and the MVPI. The results of a regression analysis between the Risk Type Compass® scales, Daring:Measured and Calm:Emotional and MVPI Security values is displayed in Table 5.35.

Table 5.35. Standardised beta coefficients for the study variables in the regression analysis (n = 130)

<table>
<thead>
<tr>
<th>MVPI Variable</th>
<th>Daring:Measured</th>
<th>Calm:Emotional</th>
</tr>
</thead>
<tbody>
<tr>
<td>Security</td>
<td>-.59***</td>
<td>-.1</td>
</tr>
</tbody>
</table>

***p < .001

Correlations with the Hogan Personality Inventory Safety Competencies

Safety in the workplace can have important implications at the individual and organisational level, as well as to the wider economy (Barling & Frone, 2004). The traditional approach to improving workplace safety is to look at environmental factors, but a lack of success with this strategy has prompted researchers to focus on individual differences instead (e.g. Clarke, 2006). In response, Hogan Assessment Systems developed the Safety Competencies as part of their Hogan Personality Inventory (HPI) to help organisations identify individuals that were likely to engage in safe behaviours at work. These are displayed in Table 5.36.

Table 5.36. The Hogan Safety Competencies with description

<table>
<thead>
<tr>
<th>Competency</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Compliant</td>
<td>A person’s tendency to follow rules. Poor performers ignore authority and company rules. Exceptional performers willingly follow rules and guidelines.</td>
</tr>
<tr>
<td>Strong</td>
<td>A person’s ability to handle stress with confidence. Poor performers tend to panic under pressure and make mistakes. Exceptional performers are steady under pressure.</td>
</tr>
<tr>
<td>Competency</td>
<td>Description</td>
</tr>
<tr>
<td>-------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Emotionally Stable</td>
<td>A person’s ability to handle pressure without emotional outbursts. Poor performers easily lose their tempers and then make mistakes. Exceptional performers control their tempers.</td>
</tr>
<tr>
<td>Vigilant</td>
<td>A person’s ability to stay focused when performing monotonous tasks. Poor performers are easily distracted and then make mistakes. Exceptional performers stay focused on the task at hand.</td>
</tr>
<tr>
<td>Cautious</td>
<td>A person’s tendency to avoid risk. Poor performers tend to take unnecessary risks. Exceptional performers evaluate their options before making risky decisions.</td>
</tr>
<tr>
<td>Trainable</td>
<td>A person’s tendency to respond favourably to training. Poor performers overestimate their competence and are hard to train. Exceptional performers listen to advice and like to learn.</td>
</tr>
</tbody>
</table>

Safety and risk taking at work are linked concepts. It’s likely that certain Risk Types will have a more favourable disposition to safety behaviours and this will subsequently be reflected in their scores on the Safety Competencies. Research conducted by PCL set out to examine this relationship.

Participants consisted of 78 individuals who completed both the Risk Type Compass® and the Hogan Personality Inventory. Although there was a fairly even spread of participants across each Risk Type, there were only a limited number of participants in each, with sample sizes ranging from 6 in the Prudent Type, to 12 each in the Adventurous and Carefree Types. Therefore, conclusions must be tentative.

Results found the *Daring:Measured* scale to be significantly associated with the HPI Safety Competencies (HSC) *Compliant* and *Cautious*. This suggests that individuals who fall at the Measured end of this Risk Type Compass® scale are likely to follow rules and evaluate all options before making a decision. No significant relationship was found with the Vigilant HSC.

*Calm:Emotional* was found to be significantly associated with the *Strong and Emotionally Stable HSC*, implying that individuals that are calm and composed in their risk-taking style are more likely to be capable of handling pressure and stress without emotional outbursts. A significant association was also found between the *Trainable HSC* and *Calm:Emotional* scale. The association with *Daring:Measured* and the *Trainable HSC* was marginally not significant (p=0.05).

*Table 5.37. Correlation analysis of the two Risk Type Compass® scales and the six HPI Safety Competencies (n = 78)*

<table>
<thead>
<tr>
<th></th>
<th>Compliant HSC</th>
<th>Strong HSC</th>
<th>Emotionally Stable HSC</th>
<th>Vigilant HSC</th>
<th>Cautious HSC</th>
<th>Trainable HSC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calm:Emotional</td>
<td>.36**</td>
<td>.19</td>
<td>-.19</td>
<td>-.18</td>
<td>-.46***</td>
<td>-.22</td>
</tr>
</tbody>
</table>
Interpretative Summaries of Correlation Research
This section draws together each of the studies reported above to consider what we can draw from these findings in terms of the meaning and interpretation that can be applied to Risk Type Compass® assessment results.

There are broadly three levels of interpretation for a personality questionnaire like the Risk Type Compass®. The first is the item content; i.e. the questions that the candidate has answered. Here we can make assumptions about the individual based on the way that they have answered the items and where they fall on the tool’s underlying scales.

The second level involves inferences that are supported by the extensive research into personality accumulated over recent decades and, in particular, by the various validation studies comparing the specific instrument in question with others addressing similar or related themes or constructs and different behavioural variables (like those described above). Here we can broaden our understanding of the meaning of the assessment, allowing fuller interpretation of the Risk Type Compass® scales and, consequently, of the Risk Types.

Thirdly, as with the use of any personality questionnaire, the proficiency of the practitioner will reflect the depth and use of the information gleaned. In particular, experience in giving feedback to candidates and discussing their profiles. This develops a clearer appreciation of a subtler range of implications for particular profiles. Overall, the first level of interpretation can be seen as the most literal, the second is backed by empirical evidence and the third is the richest and most nuanced.

Drawing from the validation studies reported above, the following inferences may reasonably be made about the eight Risk Type Compass® Risk Types.

The Pure Risk Types

The Composed Risk Type (High Calm)
The Composed Risk Type is even-tempered, emotionally even and remains calm and steady in the face of change or the unexpected. Such people should be capable of taking life’s ups and downs in their stride and will be comparatively calm in situations that may rattle others (Composure PM). Consequently, the Composed Risk Type is likely to be capable of coping with fast-paced work environments and will cope with
heavy workloads without over-reacting to stress (Adjustment HPI). On the whole, the Composed Risk Type is likely to appear self-confident, upbeat and optimistic; they will be at ease with themselves and have few self-doubts about the value of their own views and their ability to communicate their ideas (Self-esteem PM).

Overall, themes of resilience, composure and optimism can be seen to consistently emerge as key constructs underscoring this Risk Type (Strong, Emotionally Stable and Trainable HSC). As a side point, the association made here to the HPI Safety Competencies points to the appropriate use of the Risk Type Compass® for Health and Safety management within the workplace. Those who fall within the Composed Risk Type are likely to be considered ‘safer’ employees due to their tendency to be level-headed and emotionally stable and their willingness to embrace new training opportunities (Foster, 2010).

**The Intense Risk Type** (High Emotional)
The Intense Risk Type may react passionately to events and display their emotions readily (Composure PM). At times, their passion may be perceived as an inconsistency in mood in which they appear ‘up’ one moment and ‘down’ the next (Excitable HDS). While the Composed Risk Type will remain cool, calm and collected in the face of stress, the Intense Type is likely to become anxious and on edge. They are their own worst self-critic and are hard on themselves. This, coupled with being overly sensitive to criticism from others, means they tend to feel things deeply when things go wrong and dwell on past mistakes (low Adjustment HPI, Sceptical HDS). On the upside, when able to manage the negative aspects of strong fluctuating emotions, their passion and enthusiasm make them committed and loyal employees (Composure PM, Excitable HDS). With the potential of this Risk Type to not trust people, they may choose to distance themselves from others, assuming others have bad intentions (Moving Away HDS). They are also likely to avoid taking chances where possible in an attempt to sidestep the inevitable anxiety.

The Intense Risk Type may be described as being self-conscious, unsure of their ability, and have a tendency to be self-doubting (Self-esteem PM). On the upside, these characteristics can provide the fuel and determination required for the Intense Type to improve and succeed in what they do; due to their tendency to be self-critical they make note from past failings and learn from their mistakes. (Low Adjustment HPI).

**The Prudent Risk Type** (High Measured)
Drawing from the validity research, the Prudent Risk Type is likely to appear conforming and obedient; they may be particularly anxious to comply with rules and procedures and, as a result, behave in a restrained and cautious manner (Compliant PM, Prudent HPI, Compliant HSC). On occasions, this desire to stick to the ‘right way’ of doing things may be seen as a level of inflexibility and result in an inability to cope in fast-paced or more fluctuating environments (Prudent HPI and Diligent HDS). This potentially explains the risk-averse nature of the Prudent Type, for whom sticking with the established way of doing things will typically take preference over any form of innovation.
The Prudent Risk Type is likely to be thorough, organised and concerned about the quality of the detail in their work (Perfectionistic PM). Individuals with this profile are likely to be the type of person who will prefer to gather all the information available and consider it in a systematic manner before making a decision (Prudent HPI, Cautious HSC). They are likely to value working within a climate of predictability and certainty, in which everything ‘has its place’ and there are clear and structured guidelines to work within (Security MVPI). In terms of risk taking, it is likely that the Prudent Type will attempt to minimise risk by having a detailed and structured plan that will allow them to overcome all eventualities.

**The Carefree Risk Type (High Daring)**
Situated at the opposite end of the scale from the Prudent Type, the Carefree Risk Type may be described as individualistic and autonomous; this Type will have little concern for conforming with established ways of doing things, preferring instead to tread their own path (low Compliant PM, low Diligent HDS). As such, they are likely to be viewed as flexible, and perhaps as innovative thinkers (low Prudence HPI, Imaginative HDS); characteristics that have shown to correlate with greater risk tolerance.

On the other hand, the Carefree Risk Type may seem careless and disorganised at times (low Perfectionistic PM, Colourful HDS). They will be less concerned about adopting a carefully planned and structured approach and, as a result, their decision-making style may lack consistency (low Prudence HPI). The Carefree Type has a preference for variety and enjoys a changing work environment; they embrace uncertainty and revel in the excitement associated with being impulsive and spontaneous. They may at times purposely test the limits and push the boundaries, fuelled by a craving for excitement and a lack of inhibition (Mischievous HDS). The attention this type of behaviour attracts from others may only add to the excitement and appeal (Colourful HDS). Risk taking for the Carefree Type is likely to be a consequence of both a lack of concern for structure, order and predictability, coupled with a need for excitement and experience seeking.

**The Complex Risk Types**
Positioned between two ‘Pure’ Risk Types, the ‘Complex’ Risk Types display a combination of features from their adjoining neighbours. In addition to this simple summation, there will be an interaction between these two influences; a chemistry that contributes an additional set of features distinct to that Risk Type.

**The Deliberate Risk Type (High Calm and HighMeasured)**
The Deliberate Type falls between the Composed and Prudent Type on the compass and will therefore contain elements of both. Feeding in from the Composed side, the Deliberate Type is likely to be resilient and calm in the face of stress (Composure PM) and will appear self-confident, self-assured and optimistic (Adjustment HPI, Self-esteem
PM). Coupled with this is a desire to stick to the rule book and follow procedures; a tendency to conform to the established norms (Compliant PM). These individuals are likely to be particularly capable of adopting a systematic and organised approach to their work, for example researching options thoroughly and putting in place detailed plans of action (Prudent HPI, Diligent HDS). Although this Risk Type has a preference for predictability and certainty, their resilience, optimism and confidence allow them to tolerate risk reasonably well. They will remain relatively calm and steady under pressure (Adjustment HPI) and approach decision-making in a business like, purposeful way and never go into anything unprepared.

**The Adventurous Risk Type** (High Calm and High Daring)

Falling between the Composed and the Carefree Risk Types, the Adventurous Risk Type shares characteristics with each. This Risk Type will be relatively unmoved by disappointment and will remain calm under pressure (Composure PM). They are able to maintain a positive and upbeat outlook, taking any setbacks confidently in their stride (Adjustment HPI). In addition, the Adventurous Risk Type has the potential to be impulsive, spontaneous and nonconforming with regard to expected rules and processes (low Prudence HPI, low Compliant PM).

Taken together, their optimism and resilience, combined with being excitement seeking, impulsive and resilient, give the Adventurous Risk Type a level of risk tolerance that surpasses all others. A desire for stimulating challenges, combined with the self-belief and confidence to meet new experiences head on, means their decision-making will be fuelled by an impulsive fearlessness.

**The Excitable Risk Type** (High Daring and High Emotional)

The Excitable Risk Type falls between the Intense and the Carefree Types, creating a unique combination of characteristics derived from the two. The Excitable Type is likely to demonstrate elements of passion and emotion; an enthusiastic rush when things are going well, coupled with ‘moodiness’ when the going gets tough (low Composure PM). As a result, their mood is likely to be inconsistent and their commitment to ideas, projects or new ventures may be seen to vary (Excitable HDS). This temperamental nature may be further fuelled by the excitement-seeking impulsivity adopted from the Carefree Type (Colourful HDS, Mischievous HDS). This Risk Type also has the tendency to disregard rules, and a preference for a flexible and individualistic approach (low Prudence HPI, low Diligent HDS).

However, although experience seeking, the Excitable Risk Type is anxious by nature and will possess a fear of failure (low Adjustment HPI, low Self-esteem PM). As a consequence, this kind of individual is likely to appear inconsistent in their risk taking style; moving from excitable impulsiveness to being cautious and regretful about decisions made in haste.

**The Wary Risk Type** (High Measured and High Emotional)

The Wary Risk Type falls at the top of the compass, sandwiched by the Prudent and
the Intense Risk Types. Consequently, they are likely to demonstrate elements of rule-abiding conformity, with a high level of anxiouslyness. They may be seen to be restrained, cautious and perhaps rather inflexible (Prudence HPI). As such, the Wary Type may not be as comfortable as others in fast-paced environments, preferring a level of prescribed structure and predictability (Security MVPI).

This Risk Type is likely to be particularly organised and concerned with the quality of their work. They will devote time and effort to everything they do in an effort to avoid failure (Perfectionistic PM). Underlying characteristics of the Wary Risk Type suggest they are more emotional than most (low Composure P:M). They will be uncomfortable under pressure or when out of their comfort zone (low Adjustment HPI) and have the potential to be self-doubting in their abilities (Self-esteem PM, Composure PM). Yet, when things are going according to their rather exacting requirements, the Wary type will bring enthusiasm and passion to the table (Excitable HDS) as well as commitment and loyalty.

In terms of their risk taking, the Wary Type appears to have two reasons for being particularly risk averse: first in their preference for structure, order and predictability and, second, in a level of fearfulness that arises from their low confidence, pessimism and anxious nature. It is therefore perhaps unsurprising that the Wary Type is the most risk-averse of all the Risk Types.

**Summary**

The broad ranging nature of the personality characteristics discussed above, and the fact that the research produced correlations that fall towards the medium to low range in strength, implies that their influence will be nuanced rather than emphatic. Each individual falling within a particular Risk Type will show a unique combination of characteristics from this broad spectrum described. The influence of these dispositions will not be confined to risk behaviour. The Risk Type Compass® is a personality measure and although focused on risk, the impact of Risk Type characteristics will be widely expressed in behaviour and in many contexts.

To summarise our findings, the *Calm:Emotional* scale is concerned with measuring dispositions ranging from fearful, e.g. hypersensitive, changeable in mood, and apprehensive, to fearlessness, e.g. stable, poised, flexible, self-confident, upbeat and optimistic. Considering risk preferences along the *Calm:Emotional* scale, we appear to be categorising risk taking in terms of the degree of fear and apprehension inherent in individuals faced with threat, change, the unexpected or the need to make decisions with unknown consequences. Those who fall at the *Calm* end of the scale (the Composed, Adventurous and Deliberate Risk Types) are likely to be more risk tolerant due to an inherent fearlessness; they are comfortable with taking leaps into the unknown because they are generally optimistic; they are ‘calm and collected’ in conditions that would
fluster others and confident in their choices and their ability. Those falling towards the Emotional end of the scale (the Intense, Wary and Excitable Risk Types) will be risk averse for the opposite reasons.

The correlation results both confirm and add to what we already know about the Daring:Measured scale. In summary, the results show that the Daring:Measured scale is tapping into constructs of conformity, dependability, obedience and rule-abiding tendencies. Or, at the opposite end of the scale, an almost reckless disregard for established procedures. In addition, there is a key theme of characteristics pertaining to being organised, prepared and systematic, and wanting to gather and evaluate all the available information. This runs through several of the correlation research findings. An inherent tendency to be prudent, detailed, planned and compliant with procedures and rules will typically place individuals at the Measured end of the Daring:Measured scale (i.e. Prudent, Deliberate and Wary Risk Types). This is likely to lead to behaviours that are typically risk averse. Towards the Daring end, individuals are likely to be carefree, unpredictable, vague, disorganised and impulsive and therefore fairly risk tolerant (the Carefree, Adventurous and Excitable Risk Types). In this way, the two scales can be seen to take different stances on measuring risk tolerance. The Calm:Emotional scale looks at risk taking personality as a consequence of fear, while the Daring:Measured scale can be described as a measure of impulsivity.

**Risk Tolerance**

The focus of the above discussion is on the meaning of Risk Type Compass® scores and the inferences that can appropriately be considered in interpreting each of the Risk Types. In addition to these Risk Type validity issues, responses to the Risk Type Compass® questionnaire are also scored to derive a composite measure of risk tolerance; the RTi. The remaining issue is, ‘does the Risk Type Compass® actually measure risk taking?’.

We know that it is built from Five Factor Model (FFM) risk themes and that the FFM scales are backed by a significant body of research confirming their associations with various features of risk-taking and risk aversion; impulsivity, over-confidence, prudence, vigilance, compliance and fearfulness, for example. There are also a number of studies that have explicitly addressed the question that we originally posed; ‘is personality a predictor of risk behaviour?’. These all provided some affirmative evidence within different contexts.

To address the issue more directly, PCL conducted a study comparing the overall risk tolerance measure derived from the Risk Type Compass® (the RTi), with a questionnaire relating to five different risk domains (Blais & Weber, 2006) that was also capable of generating an overall measure of propensity for risk taking. The approaches of the two instruments are conceptually different; the focus of the Risk Type Compass® being on the more deeply rooted core of personality, seeking to get behind the more variable influences of personal experience, situation, exposure and attitudes. The approach
adopted by Blais and Weber is more holistic, incorporating both what the Risk Type Compass® would term Risk Type and Risk Attitude. The questionnaire measures risk taking across five domains: reputational, financial, recreational, social and health and safety.

For the purposes of this study, a total risk taking variable was created from the Blais and Weber questionnaire by summing the scores on each of the five risk attitude domains ("Total Risk"). It is important to note that whilst the questionnaire uses similar domains to the Risk Type Compass® Risk Attitudes measure (part two of the assessment), the questionnaire itself differs both theoretically, as discussed above, and structurally. Importantly, Blais and Weber's (2006) risk attitude measure is normative rather than ipsative, allowing objective comparisons to be made between participants. In practical terms, the similarities between the Risk Type Compass® and the Blais and Weber questionnaire are that both are self-report and concerned with predicting risk behaviours. Both, in their different ways, take risk attitude into account but with different degrees of emphasis.

Seventy participants who had completed the Risk Type Compass® were invited to complete the Blais and Weber (2006) risk attitude questionnaire. The questions are based on a Likert scale, requiring participants to rate the likelihood of engaging in particular risky behaviours on a scale from 1 ("Extremely Unlikely") to 7 ("Extremely Likely").

Table 5.38. Correlations for the personality and risk attitude variables measured in the study (n = 70)

<table>
<thead>
<tr>
<th></th>
<th>Reputational</th>
<th>Financial</th>
<th>Health &amp; Safety</th>
<th>Recreational</th>
<th>Social</th>
<th>Total Risk</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calm:Emotional</td>
<td>-.16</td>
<td>.31**</td>
<td>-.10</td>
<td>-.39**</td>
<td>-.47***</td>
<td>-.31**</td>
</tr>
<tr>
<td>Daring:Measured</td>
<td>.22</td>
<td>.44***</td>
<td>.33**</td>
<td>.46***</td>
<td>.59***</td>
<td>.64***</td>
</tr>
</tbody>
</table>

*p<.01. ***p<.001

The Risk Type Compass® Daring:Measured scale was found to show a strong positive relationship to the Blais and Weber's Total Risk, implying that the further towards the Daring end of the spectrum an individual fell, the greater their risk tolerance. Similarly, Calm:Emotional was also found to show a significant positive relationship to the Blais and Weber measure, suggesting that the further towards the Calm end of the scale an individual fell, the greater their risk tolerance.

Inspection of risk tolerance at the domain level reveals how this relationship is patterned in different areas of risk taking. From Table 5.14 we can see that the Calm:Emotional and Daring:Measured scales are significantly positively related to risk tolerance within the financial, recreational and social domain. The exception is the Health & Safety domain, which although significantly related to the Daring:Measured scale, showed no relationship to the Calm:Emotional scale.
Overall, these results provide strong evidence of the relationships between the personality scales *Calm:Emotional* and *Daring:Measured* and risk tolerance as assessed by Blais and Weber’s (2006) self-reported attitudinal measure. Both hypotheses were supported. First, high *Calm:Emotional* scores were found to be related to greater risk tolerance. That is, those that are likely to be described as resilient, confident, calm, optimistic, trusting, forgiving, patient and as the type of person who would not let their emotions affect their decision making, will show greater risk tolerance overall. This can be explained by the tendency of these individuals not to be overly anxious about failure and to have the confidence to take risks that others may find daunting. This behavioural pattern was found to be consistent across all domains, excluding health and safety.

Second, higher *Daring:Measured* scores were related to having a greater risk tolerance. Individuals with this score profile are likely to be spontaneous, adventurous and excitement seeking, but at times may also be reckless, non-conforming and lack a methodical and focused approach. These individuals will not be aware of the need to plan through the positives and negatives of risk actions and their desire for adventurous and sensation seeking means they are likely to actively seek out risks. This was found to be true across all risk domains.

**Risk Tolerance and MVPI Security**

In a second study looking at the validity of risk tolerance, Gordon (2010) considered the association between valuing *Security* (MVPI) and risk tolerance, hypothesising that those individuals that have a preference for security will have a lower risk tolerance (RTi).

High scores on the Security MVPI scale are associated with a need for structure, order and predictability. People with scores like this will be concerned with planning for the future and minimising financial risk, employment, uncertainty and criticism. They are likely to be averse to risk taking and will not take unnecessary chances. In the workplace they will foster a climate devoted to safety, proper procedures and minimising mistakes. High scorers should therefore have fairly low levels of risk tolerance. Gordon’s study used a sample of 132 people from a variety of different sectors.

*Table 5.39. Standardised beta coefficients for the study variables in the regression (n=132)*

<table>
<thead>
<tr>
<th>Predictor Variables</th>
<th>Risk Tolerance Index</th>
</tr>
</thead>
<tbody>
<tr>
<td>Security</td>
<td>-.42***</td>
</tr>
<tr>
<td>Gender</td>
<td>.33***</td>
</tr>
<tr>
<td>Age</td>
<td>.08</td>
</tr>
</tbody>
</table>

***p<.001

Results showed Security to be significantly negatively associated with the Risk Tolerance Index (Beta= -.42, p<0.001), confirming the hypothesis that high scorers on the Security scale are associated with having a lower risk tolerance.
There was no relationship between age and risk tolerance. However, gender was significantly related (Beta = .33, p<0.001), with males (Mean = 54.96, SD = 17.88, n = 72) having higher risk tolerance levels than females (Mean = 40.50, SD = 18.18, n = 60).

Mean Security scores were also ascertained for each of the Risk Types. As each Risk Type is associated with a different level of risk tolerance (with those at the top of the compass less risk tolerant than those at the bottom), each should also be associated with varying levels of the Security variable.

Analysis of Variance (ANOVA) showed significant differences in Security scores across the Risk Types (F(8,123) = 6.23, p<0.001). Definitive conclusions cannot be drawn due to the small sample sizes in the majority of the groups. Nonetheless, it would be predicted that as Risk Tolerance increases from the top of the graphic at the least risk tolerant Wary Type down to the most risk tolerant Adventurous type, Security scores would follow the same pattern. Results indicate that this is largely the case, with the mean Security value for the Wary Type (44.93) significantly higher than the mean Security value for Adventurous (34.62).

Table 5.40. Average score on MVPI Security for each Risk Type (n = 132)

<table>
<thead>
<tr>
<th>Risk Type</th>
<th>Security MVPI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wary</td>
<td>44.93</td>
</tr>
<tr>
<td>Intense</td>
<td>38.25</td>
</tr>
<tr>
<td>Prudent</td>
<td>43.6</td>
</tr>
<tr>
<td>Deliberate</td>
<td>43.36</td>
</tr>
<tr>
<td>Excitable</td>
<td>33.89</td>
</tr>
<tr>
<td>Axis</td>
<td>39.67</td>
</tr>
<tr>
<td>Composed</td>
<td>37.59</td>
</tr>
<tr>
<td>Carefree</td>
<td>32.75</td>
</tr>
<tr>
<td>Adventurous</td>
<td>34.62</td>
</tr>
<tr>
<td>Total</td>
<td>39.98</td>
</tr>
</tbody>
</table>

However, it is interesting that Security scores do not decrease entirely in accordance with increasing risk tolerance. This may be due to the two main personality scales that underpin the Risk Types. There is a tendency for the Types associated with taking a measured approach to risk (Wary, Prudent and Deliberate) rather than having a more daring disposition (Excitable, Carefree and Adventurous) to score higher on Security. The emotional side of risk personality seems not to have a great impact on valuing security, as indicated by minimal differences between the Type associated with low levels of emotional stability, Intense (Security mean = 38.25) and the Type related to high levels of emotional stability at the opposite end of the spectrum; Composed (Security mean =
37.59). The implications are that it is the daring and excitement seeking aspect of risk tolerance that is most linked to having a preference for security. This was examined further by entering the personality scales underpinning the types into a regression analysis alongside the Security variable; the results are presented in Table 5.41.

Table 5.41. Standardised beta coefficients for the study variables in the regression analysis (n=132)

<table>
<thead>
<tr>
<th>Predictor Variables</th>
<th>Daring:Measured</th>
<th>Calm:Emotional</th>
</tr>
</thead>
<tbody>
<tr>
<td>Security</td>
<td>-.59***</td>
<td>-.01</td>
</tr>
</tbody>
</table>

***p<.001

As would be predicted, only Daring:Measured was significantly associated with Security (Beta = -.59, p<0.001). This is in accordance with the previous Risk Tolerance validity study based on Blais and Weber’s (2006) psychometric assessment. In summary, this suggests that characteristics pertaining to Daring and Measured have a greater overall influence on risk tolerance than those associated with the more emotional side of risk taking.
Chapter 6 - Occupational and Age Differences in Risk Type

This chapter explores the Risk Type profiles of different occupations and across age ranges. The subject of occupational differences is approached from multiple angles, taking into consideration industry sector, job level, years of experience and a discussion of the risk profiles of a selection of individual job types. The aim here is to explore how Risk Type differs as a function of various job attributes.

Public versus Private Sectors

It has been argued that the work motivations and preferences of private sector workers differ from those who work in the public sector (e.g. Buelens & Van den Broeck, 2007). Some of these differences may stem from the nature of public sector jobs, many of which are to do with caring for others or contributing directly to the welfare of society. Alternatively, people may be attracted to public sector jobs due to a desire for greater job security; in the majority of cases, public sector jobs are less volatile than their private counterparts, tend to be more secure and have generous pension plans. This perhaps explains why research has consistently found public sector workers to be more risk averse than those in the private sector. Roszkowski, Davey, and Grable (2009), for example, looked at the financial risk tolerance of financial planners and found private sector workers to be significantly more risk tolerant than their public sector counterparts. Psychological Consultancy Ltd set out to research this topic and recruited 433 participants (156 of whom worked in the public sector) to complete the Risk Type Compass®. In line with previous research, it was hypothesised that public sector workers would show a lower risk tolerance than private sector workers.

An independent sample T-Test revealed private sector workers as having a significantly greater risk tolerance (RTi) than their public sector counterparts (277 vs. 156, p<.05), supporting the hypothesis. This implies that - whether through a process of attraction, selection and/or attrition - those in the public sector are generally more risk averse than those in the private sector.

Job Level

In a second study, PCL assessed risk tolerance against job level. Previous research suggests that CEOs are more risk taking than the average employee (McGowan, 2007), so it was hypothesised that we would see an increase in Risk Tolerance as job level increased. In a second part of this study, reported below, we looked at job level against scores on the two Risk Type Compass® scales; Calm:Emotional and Daring:Measured. As far as we are aware, there has been no recent research specifically assessing individual differences in risk taking propensity across job levels, therefore the inclusion of the Risk Type Compass® scales in the research was intended to be explorative; designed to see whether risk tolerance differences across job level stemmed from a level of fearfulness (Calm:Emotional scale), impulsivity (Daring:Measured scale), or both.
Three job levels were explored: CEO/MD/Owner, Managers, and Support Staff. Here we defined Managers broadly to include Office Managers, Business Managers, Duty Managers and Managers from specific occupational areas (e.g. Sales Managers and Financial Managers). Support staff included roles such as Administrator, Office Clerk, Personal Assistant and Secretary.

**Table 6.1. & Figure 6.1. Jobs Level ranked by average RTi (n = 707)**

<table>
<thead>
<tr>
<th>Job Level</th>
<th>n</th>
<th>Average RTi</th>
<th>SD</th>
</tr>
</thead>
<tbody>
<tr>
<td>CEO/MD/Owner</td>
<td>369</td>
<td>55.1</td>
<td>15.2</td>
</tr>
<tr>
<td>Managers</td>
<td>257</td>
<td>49.3</td>
<td>13.5</td>
</tr>
<tr>
<td>Support Staff</td>
<td>81</td>
<td>44.2</td>
<td>13.5</td>
</tr>
</tbody>
</table>

In total, 707 participants were included in this study. The average Risk Tolerance Index scores per group are displayed in Table 6.1 and Figure 6.1. A one-way independent sample ANOVA and post-hoc Bonferroni test revealed these differences to be significant. That is, the Risk Tolerance of the CEO/MD/Owner group was found to be greater than that of the Managerial group, and the Risk Tolerance of the Managerial group was found to be greater than that of the Support Staff group (F (2,704) = 25.3, p<.01).

In the second part of the study, scores on the Risk Type Compass® scales, *Calm:Emotional* and *Daring:Measured*, were analysed against job level. As shown in Table 6.2, it was found that as job level increased, scores on the *Calm:Emotional* scale increased while scores on the *Daring:Measured* scale decreased. An independent sample one-way ANOVA and post-hoc Bonferroni test revealed these effects to be significant (F (2,704) = 11.7, p<.01 and F (2,704) = 16.1, p<.01, respectively). The only interaction to not reach significance was the difference in the *Daring:Measured* scale scores for the Managerial and Support Staff groups. Overall these results suggest that as job level increases, individuals are more likely to fall at the Calm end of the *Calm:Emotional* scale;
characterised by a fearless, relaxed and optimistic risk taking style. Furthermore, CEOs, Managing Directors and Business Owners are more likely than Managers or Support Staff to fall at the Daring end of the *Daring:Measured* scale and could thus be described as unconventional, flexible and ready to embrace new ideas.

### Table 6.2. Job level ranked by average score on Calm:Emotional and Daring:Measured scale (n = 707)

<table>
<thead>
<tr>
<th>Job Level</th>
<th>N</th>
<th>Calm:Emotional</th>
<th>C:E SD</th>
<th>Daring:Measured</th>
<th>D:E SD</th>
</tr>
</thead>
<tbody>
<tr>
<td>CEO/MD/Owner</td>
<td>369</td>
<td>119.2</td>
<td>18.2</td>
<td>69.6</td>
<td>16.7</td>
</tr>
<tr>
<td>Managers</td>
<td>257</td>
<td>115.3</td>
<td>18.5</td>
<td>75.7</td>
<td>16.3</td>
</tr>
<tr>
<td>Support Staff</td>
<td>81</td>
<td>109</td>
<td>17.6</td>
<td>78.5</td>
<td>15.2</td>
</tr>
</tbody>
</table>

Risk taking is often seen as a characteristic of CEOs, Managing Directors and Company Owners. McGowan (2007), for example, notes that risk taking leaders are often successful because they can cope with uncertainty, are able to promote innovation and will readily create a culture of ‘trial and error’. Indeed, in many cases, risk taking is seen as a critical necessity to reach upper managerial levels. The findings here echo this research, contributing to the existing literature to suggest that the increase in risk tolerance seen by those in higher status jobs is likely to be driven by a tendency towards remaining cool, calm and collected in the face of stress and set-backs; they will generally be optimistic and have a positive outlook, all of which can be beneficial at this level of seniority.

Blaming the demise of great organisations on overly risky leaders (e.g. the ‘Enron scandal’) falls into the trap of viewing risk-taking as a simple linear variable; the reality, as demonstrated by the Risk Type Compass®, is far more complex. For example, within the Risk Type taxonomy, both Excitable and Deliberate Risk Types would be rated as having similar levels of risk tolerance although their risk dispositions would be described very differently and associated with very different approaches to risk.

### The Risk Profiles of Specific Occupations

Certain occupations can be differentiated by their risk profiles. By default, any occupation or profession will tend to attract and retain people who are happy with the risk demands and exposure associated with it. This is the premise behind Schneider’s (1987) attraction, selection, attrition hypothesis which describes how people with similar values to the organisation will (a) be more attracted to apply for a position in the company, (b) have a higher chance of being recruited for the role and (c) will in the majority of cases stay in organisation for the long-term. The result of this is a set of shared characteristics that make up the organisational culture and define what a profession stands for.

4126 individuals from the 2015 Risk Type Compass® sample provided a level of self-
reported qualitative data that was sufficient to place them within job categories. In many cases, the detail that was provided enabled an additional level of specificity (e.g. auditors, accountants, police officers, etc.), allowing researchers to draw multiple comparisons between job roles. Exploration of the data indicated that a sizeable range of job roles were represented in the sample group, allowing analyses to reflect the distribution of Risk Types that are prevalent in several industries. Within some industries the distribution of Risk Types is broadly similar to that in the total sample and the first two examples in the discussion below - Professional Services and Finance - show a fairly equal balance of Risk Types. This is probably because of the diversity of roles within both of these sectors. In each of the other examples, differentiation is more pronounced.

**Professional Services**
A total of 2,472 candidates (58.9% male, 41.1% female) reported a role that fell into this broad category, with examples including ‘risk managers’, ‘consultants’, ‘auditors’, and ‘project managers’. Figure 6.2 illustrates the breakdown of Risk Types in this group.

![Pie chart illustrating the percentage of the ‘Professional Services’ sample in each of the eight Risk Types (n = 2472). The Axial group consists of 10.7%.](image)

The distribution of Risk Types in the ‘Professional Services’ group indicates a relatively even spread of Risk Types.

**Finance**
Another broad employment category was labelled ‘Finance’, which contained 908 individuals (male = 82.1%, female = 17.9%). Job roles in this sample included ‘trader’, ‘accountant’, and ‘finance director’. Figure 6.3 below presents a breakdown of Risk Types for this group.

![Figure 6.3]
Figure 6.3. Pie chart illustrating the proportion of the ‘Finance’ sample in each of the eight Risk Types (n = 908). The Axial group consists of 13.8%.

Comparison of the ‘Finance’ group against the Risk Type distributions in the overall sample shows that, with a couple of minor exceptions, both have a similar distribution of Risk Types. The most significant contrast is reflected in the ‘Axial’ group, with a greater proportion of individuals allocated to this category. The data also indicates a slight decrease in the proportion of ‘Deliberate’ Risk Types in the Finance sample. Overall, the distribution between Risk Types in these two samples is fairly even. This is perhaps reflective of the wide range of skills and roles available under these two categories meaning that no one Type dominance emerges.

Human Resources
An additional and employment subset was categorised as ‘Human Resources’, which included a sample of 214 individuals (male = 22%, female = 78%). Examples of the roles that were included in this group were ‘human resources advisor’, ‘recruiter’, and ‘junior HR Specialist’. Figure 6.4 below illustrates the distribution of the eight Risk Types within this group of individuals.
Figure 6.4. Pie chart illustrating the percentage of the ‘Human Resources’ sample in each of the eight Risk Types. The Axial group consists of 12.6% (n = 214).

As with other broad employment groups, the ‘Human Resources’ sample showed variations in the distribution of Risk Types when compared with the overall sample group. When compared against the total sample of 7,072 individuals, there are notable contrasts within this employment category; lower proportions of the ‘Deliberate’ and ‘Composed’ Risk Types, and greater proportions of the ‘Intense’ and ‘Carefree’ Risk Types. We have chosen to report on just a few occupations that have particularly visible cultures; namely, Recruiters, IT professionals, Police Officers and Auditors. The risk profile of each of these is discussed below.

The Recruiter Risk Profile

The role of the recruiter has become increasingly complex. The recruitment consultant today very often works across a wide range of industry sectors and requires an extended level of expertise and knowledge of areas such as Telecoms, IT and Finance. Furthermore, there has been dramatic impact from Internet based innovation on recruitment practices. A role in recruitment requires the ability to be proactive and innovative as well as to be resilient to persevere in the face of frequent setbacks. While the core element of the recruitment industry is sales and profit, the industry deviates from traditional sales roles in terms of the amount of risk involved. Traditional sales roles involve finding a match between a customer and a product; the need for the recruitment consultant to establish a match that is acceptable to both parties effectively doubles the risk of failure.

PCL sought to explore risk personality of the recruiter profession, hypothesising that recruiters would have a higher risk tolerance than the general population. In total, 141 participants from the industry (mostly recruitment consultants) and 664 participants
from other occupations ('general population') completed the Risk Type Compass®. The results of the analysis are presented below (Figure 6.5).

Figure 6.5. Distribution (%) of the Recruiter sample and the general population across the Risk Types (n = 805)

Results indicate that recruiters do have a distinctive risk profile, with a higher proportion of recruiters compared to the general population falling within the ‘high risk tolerance’ Types. In particular, the most common Risk Types in the Recruiter sample were Carefree (28.4% of the sample) and Adventurous (22% of the sample). These are the most risk tolerant Risk Types, alongside Composed. This is a striking finding when you consider that only 8.9% of a general population sample fell within the Carefree Type and 11.1% in the Adventurous Type. As a result there was a relatively small percentage of the Recruiter sample in the lower risk tolerant Risk Types such as Wary, Prudent and, to a lesser extent, the Intense Risk Type.

Together, the Carefree and Adventurous Risk Types make up around 50% of the Recruiter sample. Both of these Types are characterised by a preference for spontaneity and excitement seeking, as opposed to a methodical approach to risk taking. The main difference between the two Risk Types is that Adventurous is also characterised by a particularly calm and steady temperament as it is a Complex Risk Type; a mixture of both the Carefree and Composed Risk Types. Those in the Carefree Risk Type, on the other hand, tend to be as emotionally stable as most other people.

Table 6.6 shows the average Risk Tolerance Index (RTi) for the recruiters and the general population, as well as the raw scores on the Daring:Measured and Calm:Emotional
personality scales. Results indicate clear differences between the recruiters and the general population on the *Daring:Measured* scale, implying that the recruiters have a greater preference for spontaneity and adventure compared to the general population. Group differences across the *Calm:Emotional* scale, on the other hand, were found to be negligible.

Table 6.3. Average Risk Tolerance Index, *Daring:Measured* and *Calm:Emotional* scores for Recruiters and the General Population (n = 805)

<table>
<thead>
<tr>
<th>Group</th>
<th>RTi</th>
<th>Daring:Measured</th>
<th>Calm:Emotional</th>
</tr>
</thead>
<tbody>
<tr>
<td>Recruiters</td>
<td>61.5</td>
<td>94.6</td>
<td>113.8</td>
</tr>
<tr>
<td>General Population</td>
<td>50.5</td>
<td>83.6</td>
<td>111.7</td>
</tr>
</tbody>
</table>

In summary, recruiters can be seen to have a specific risk profile that, in general, is more risk tolerant than the general population. This increased risk tolerance within recruiters appears to be predominantly driven by a preference for change, variety and excitement, rather than an inherent fearlessness. In terms of specific Risk Types, a substantial proportion of the recruiters sampled fell within just two Types: Adventurous and Carefree.

The Risk Profile of IT Professionals

A sample of individuals from the IT industry were invited by PCL to complete the Risk Type Compass® via an article in Computer Weekly magazine. Data on a number of demographic variables such as industry experience and job title were also collected in order to explore whether these factors distinguished between Risk Types.

There has been little research conducted on the personality profile of IT professionals to date. However, of note is a study by Lounsbury, Fisher, Levy, and Welsh (2009) who found individuals within the IT profession tended to score higher on Emotional Resilience, Openness, Tough-Mindedness and Customer Service, when compared with the general population. Lounsbury et al. also found IT professionals to score lower on Conscientiousness; one of the Five Factor Model's personality traits, concerned with being organised, conforming and planful. Overall, this paints a picture of heightened tolerance to risk within the IT profession. Theoretically, this appears to fit neatly with the requirement of IT roles; a sector that is characterised by innovation, continuous change, flexible work environments and unconventionality. Based on this research, it was hypothesised that IT employees would be more risk tolerant than that of the general population. Overall, 235 IT professionals completed the Risk Type Compass®. The results of this are displayed below (Figure 6.6).
Figure 6.6. The distribution of Risk Types in the IT Industry sample. The Axial group consists of 11% of the sample (n = 235).

As can be seen from Figure 6.6, a large proportion of the IT Industry sample fell within the Adventurous, Carefree and Composed Risk Types (together making up 47% of the sample). These Risk Types are associated with a greater preference for risk taking. The Adventurous Risk Type concerns being both impulsive and emotionally stable, the Carefree Type is primarily associated with a tendency towards being excitement seeking and daring, and the Composed Type is characterised by calmness and optimism. There were considerably fewer participants in the Wary (7.2%) and Intense (8%) Risk Types, both of which are associated with an aversion to risk that stems from being overly pessimistic, apprehensive and emotional. Our results are in support of the hypothesis.

Finally, it was considered relevant to look at whether the Risk Type of individuals within the IT profession played a role in their work arrangements, assuming that working arrangements are, in the majority of cases, self-selected. It was predicted that freelance workers would show a greater disposition for risk compared to those working in full-time (‘permanent’) employment. This is due to the fact that freelance work tends to lack the security that permanent work brings and should therefore attract people who are comfortable taking chances. The distribution of Risk Types for each group is presented in Figure 6.7 below. Axial participants were removed from the IT professionals sample of 235.
Overall, we can see roughly equal frequencies of the Wary Risk Type in both groups and only a very small group difference within the Prudent Risk Type. However, a greater proportion of freelance workers fell within the Deliberate, Adventurous and (to a small extent) Composed Risk Types. These three Risk Types are associated with high scores (i.e. towards the Calm end) on the *Calm:Emotional* scale, implying that freelance workers are perhaps more fearless and therefore more comfortable taking risks than their permanent counterparts. Nevertheless, a greater proportion of permanent IT professionals fell within the Carefree Risk Type, associated with high risk tolerance and driven by a more flexible and unconventional approach. It therefore remains unclear whether it is the freelance or permanent group that are, on the whole, more risk tolerant. To test the assumption that freelance IT professionals are characterised by a fearless risk taking style overall, and to assess which group has the highest risk tolerance, it was considered worthwhile analysing scores on the Risk Type Compass® scales and the RTi within both work arrangements.

*Figure 6.7. The percentage of each Risk Type in Freelance and Permanent workers (n = 209)*
Table 6.4. Sample size, Mean and Standard Deviation of Risk Type Compass® scores across working arrangement groups in the IT Profession (n = 235)

<table>
<thead>
<tr>
<th>Scale</th>
<th>Working Arrangements</th>
<th>N</th>
<th>Mean</th>
<th>SD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calm:Emotional</td>
<td>Freelance</td>
<td>49</td>
<td>120.80</td>
<td>18.38</td>
</tr>
<tr>
<td></td>
<td>Permanent</td>
<td>186</td>
<td>114.55</td>
<td>17.07</td>
</tr>
<tr>
<td>Daring:Measured</td>
<td>Freelance</td>
<td>49</td>
<td>88.65</td>
<td>18.01</td>
</tr>
<tr>
<td></td>
<td>Permanent</td>
<td>186</td>
<td>87.97</td>
<td>15.89</td>
</tr>
<tr>
<td>RTi</td>
<td>Freelance</td>
<td>49</td>
<td>60.38</td>
<td>22.54</td>
</tr>
<tr>
<td></td>
<td>Permanent</td>
<td>186</td>
<td>56.32</td>
<td>20.20</td>
</tr>
</tbody>
</table>

Looking at Table 6.7, the average scores of freelance workers on the Calm:Emotional scale were found to be significantly higher than those working in permanent employment (t (233) = 2.24, p <.05), as expected. Risk Tolerance (RTi) scores were also found to be higher for this group, however this effect narrowly missed out on reaching significance. Scores on Daring:Measured between the two groups are almost identical. These results imply that freelance or contract workers tend to have a slightly increased tolerance to risk than their permanent counterparts and that this tolerance is likely driven by a greater sense of calm fearlessness and optimism.

In summary, a greater prevalence of the more risk tolerant Risk Types - such as Composed, Carefree and Adventurous - were found in the IT professional sample. This reflects the requirements associated with the profession of having sufficient resilience to cope with stressful job demands, and yet being flexible enough to cope with a continuously changing industry sector; the IT industry is continually improving with new innovated systems, processes and software applications. Further differences were found between freelance and permanent IT professionals. Freelance workers were found to have increased levels of fearlessness; i.e. they approach risk in a relaxed, flexible and optimistic way. The Adventurous Risk Type was found to be more prevalent than any other in this group. Nevertheless, there was no clear indication that freelance workers were substantially more risk tolerant overall than their permanent counterparts.

In addition to demonstrating the ability of the Risk Type Compass® to differentiate across professions, the findings here also suggest that individuals with the more risk tolerant Risk Types - the Adventurous, Carefree and Composed Risk Types – are likely to make effective employees within the IT sector. These findings have implications for both selection and coaching practices. Further research should test these findings by including a measure of job performance.
The Risk Profile of Police Officers

The Authorised Professional Practice (APP) for the policing profession states that the willingness to make decisions in conditions of uncertainty (i.e. risk taking) is a core requirement for the police. Avoiding decision making in these conditions is not deemed as acceptable practice; police officers are expected to be able to readily respond to risks and act decisively. Nevertheless, decisions are expected to be logical and, above all, should be in the interest of the community they serve.

PCL assessed the risk taking personality of a sample of police officers using the Risk Type Compass®. Based on the expectations of the police force outlined by the APP, it was hypothesised that the Risk Type profile of the police would span the medium to high risk tolerance range, and cluster towards the Measured and Calm end of the Calm:Emotional and Daring:Measured scales respectively; characterised by fearlessness and low impulsivity. In terms of Risk Types, this leads to the hypothesis that the Composed and Deliberate Types will be the most frequent.

One hundred and seventeen police officers completed the Risk Type Compass®. Risk Tolerance Index and raw scores on the Calm:Emotional and Daring:Measured scale were analysed in comparison to the general population (Table 6.8). Interestingly, it was found that the police were more risk averse than the general population, contradicting the hypothesis set out in the study. The police sample fell further towards the Measured end of the Daring:Measured scale, as expected, but were unexpectedly more emotional in their decision making style than predicted.

### Table 6.8. Average Risk Tolerance Index, Calm:Emotional and Daring:Measured scores for the Police and general population (n = 117)

<table>
<thead>
<tr>
<th>Group</th>
<th>RTi</th>
<th>Calm:Emotional</th>
<th>Daring:Measured</th>
</tr>
</thead>
<tbody>
<tr>
<td>Police</td>
<td>43.99</td>
<td>110.70</td>
<td>81.91</td>
</tr>
<tr>
<td>General Population</td>
<td>50.21</td>
<td>114.60</td>
<td>85.53</td>
</tr>
</tbody>
</table>

In the second part of the study, differences in Risk Types across the sample were explored. The percentage of the whole sample in each of the Risk Types is displayed in Figure 6.8. Overall, the data indicates that the police sample had the highest proportion of individuals in the Wary Type (20%). This Risk Type is characterised as being cautious, vigilant and unadventurous, and likely to keep individual security high on their agenda. Individuals who fall within this Risk Type tend to have a respect for convention and tradition preferring change to be gradual. There are far fewer individuals at the opposite end of the spectrum, in the Adventurous Risk Type (5%). The Adventurous Risk Type is both impulsive and fearless; at the extreme, they combine a deeply constitutional calmness with a willingness to challenge tradition and convention.
Figure 6.8. Proportion of each Risk Type in the Police sample (n = 117)

Figure 6.9. Percentage of each Risk Type in the sample of police (n = 117) in comparison to the general population

Figure 6.9 looks at the distribution of Risk Types within the Police sample compared to the general population. Two distinct contrasts are apparent; first, is the higher proportion of
the Wary Risk Type in the Police sample compared to the general population and, second, is the smaller proportion of the Adventurous Risk Type. The increased prevalence of the Wary Risk Type can perhaps be explained by the emphasis on security and planning associated with this Type; characteristics that could be perceived as important in the policing profession. The lower proportion of the Adventurous Risk Type indicates that this Police sample are not overly attracted by excitement and perhaps are a little less resilient than the general population.

In summary, based on the APP’s principles of policing, it was hypothesised that the Police Officer sample would be found to have a medium to high risk tolerance and would fall towards both the Measured and Calm polarised Risk Type scales. Unexpectedly, the Police sample in this study showed low risk tolerance and higher prevalence of the Wary Risk Type. Although this contradicts the study’s hypothesis, these findings can perhaps be explained by the emphasis on security and conformity in decision making procedures and the over-emphasis on individual Health and Safety compliance within the profession.

The Risk Profile of Engineers

The engineering profession recognises that risk is inherent in the activities undertaken by its members. Engineers are tasked with solving real world challenges, the solution to which must often satisfy contradictory requirements; safety procedures may add to complexity and conflict with the desire to work rapidly. The optimal engineering solution is the one that considers all such conflicting demands and which will largely depend on the Engineer's analysis of the levels of risk involved.

The sheer scope and diversity of engineering makes generalisations about Risk Type difficult. It is a profession in which challenges range from the nuclear industry to ship building and from aerospace to road construction. Nevertheless, all of the engineering specialisms have to deal with risk and to make decisions about tolerances and safety margins. Failures do happen and, when engineers fail, the social and economic costs can be very high.

In a research study conducted by PCL, 120 engineers completed the Risk Type Compass®. Initial analysis grouped the data in to the Risk Types (Figure 6.10) and compared the dispersion to that of the general population (Figure 6.11).
Figure 6.10. Proportion of Engineers in each of the Risk Types (n = 120)

Figure 6.10 shows a clear preference towards the Composed, Deliberate and Adventurous Risk Types that are associated with a self-assured, resilient, optimistic and emotionally stable approach to risk. Together these three Risk Types account for 46% of the engineering sample. Out of these, the Composed Risk Type was the most prevalent (16.7%). Individuals who fall in this Risk Type tend to maintain a calm and positive outlook despite difficulties and setbacks. The least prevalent Risk Types amongst the engineering sample were Carefree and Excitable. These are individuals who tend to be unpredictable, unconventional and inclined to act on impulse. They may be considered either creative and innovative or, at times, challenging and unorganised.

Figure 6.11. Percentage of Engineers (n = 120) in each of the Risk Types compared with the General Population
As shown in Figure 6.11, the Composed and Adventurous Risk Types were found to be more prevalent in the Engineer sample than in the general population. This suggests that the engineer profession does possess its own unique Risk Type profile and that this is characterised by a calm self-assurance. Overall, these results are generally in line with the assumption that engineers need the ‘can do’ temperament to confront and deal with the challenges that arise, whilst needing to be systematic in the search for optimal solutions. From the personality point of view, these findings emphasise the value of engineers being calm, methodical and resilient decision makers.

The Risk Profile of Auditors

Research exploring the Risk Type profile of auditors was carried out in conjunction with Exemplar Global, who aided the recruitment of auditor participants from Canada, USA and Australia. Exemplar Global is an internationally recognised personnel and training certification body for auditors across a range of disciplines and industries, including Quality, Environment and Occupational Health and Safety. Using the Risk Type Compass®, PCL aimed to identify any systematic patterns in the risk disposition of the auditor profession. Although there are many specialisms across the auditing profession, we hypothesised that a common need for care and vigilance would generalise throughout the group.

Auditors are required to look for risks, assess the likelihood of occurrence and, in the event that the risk is realised, calculate its severity. The main concern for individuals in this sector is that an incorrect or incomplete audit has a direct impact on the audited organisation. It can result in organisational mismanagement and breaches in regulatory requirements, as well as potentially huge financial costs. The emphasis on prudence and attention to detail suggested that, for those working in audit roles, the more apprehensive, careful and cautious Risk Types would be most prevalent.

One hundred and ninety-eight auditors completed the Risk Type Compass®. The dispersion of Risk Type within the sample is shown in Figure 6.12. Here we can see a very distinctive distribution of Risk Types, with 69% of the participating Auditors grouped in a cluster of just three Risk Types. The highest proportion of individuals fell in to the Deliberate Type (37%), described as being rooted in a high level of calm self-confidence combined with detailed preparation and planning. The second most common Risk Type was the Composed Type (22%); individuals who fall within this group are described as having high levels of poise, self-belief, optimism and resilience and being imperturbable and even-tempered. There are far fewer individuals in the Intense and Excitable Risk Types, and just 1% within the Carefree Risk Type.
Figure 6.12. Proportion of Auditors in each Risk (n = 198)

Figure 6.13. Distribution of auditor Risk Types (%) compared to the general population (n = 198)

Figure 6.13 illustrates the strong ‘pull’ of the calm and organised side of the Risk Type Compass® in the Auditor sample. The difference in prevalence between the Deliberate Risk Types in the sample in comparison to the general population (almost a factor of four) is quite remarkable, as is the greater proportion of the Composed Risk Types.
Figure 6.13 clearly highlights that there is significant under-representation of other Risk Types, excluding the Prudent Risk Type. There is an almost complete absence of the Carefree Risk Type and the Intense and Excitable Risk Type representation is also very limited. These Risk Types are associated with approaches to risk that may be impulsive, unconventional and emotionally charged suggesting that, by and large, Auditors are likely to be less emotionally reactive and spontaneous than most other people.

Overall, the auditing profession possess a very unique Risk Type profile. In line with the hypothesis, this profile is characterised by exceptional care and vigilance and a lack of impulsivity or excess emotionality.

The Risk Profile of Air Traffic Controllers

When it comes to handling high-stake risks on a day-to-day basis, the role of an air traffic controller has few rivals. Traditional risk management approaches focus on training, procedures, the work environment and employee health, but the interaction between personality and risk remains comparatively unexplored.

So do Air Traffic Controllers have a Type?

To explore this specialist form of employment, we analysed the reports of 90 individuals from the latter stages of an ATC recruitment process. Initial results point to a resounding “yes”, but it is only when compared against a general population sample of 8000 that the extent of these differences become fully apparent (see Fig. 6.14 below).
As indicated, over 70% of the ATC sample were categorised as ‘Deliberate’ Risk Types, greatly exceeding the 15% represented in the general population. A complete absence of Carefree and Excitable Risk Types was also notable as, together, these reflect around a quarter of the general population. However, the distinctiveness of the sample did not end with the distribution of Risk Types.

Risk Type Strength refers to the distance of the individual from the Risk Type Compass® central axis, and reflects how closely the individual will relate to their Risk Type description. When compared with Deliberate Risk Types from the general population, the Air Traffic Control group were over three times more likely to fall into the strongest ‘Strength 5’ category (see Figure 6.15 below).
An individual’s Risk Type is a reflection of their perception, tolerance and propensity towards risk taking, and this insight can be applied in various ways. When used in combination with other metrics, the Risk Type Compass® can facilitate discussion around a variety of risk-related topics, and these can benefit processes involved in the selection and personal development of individuals in the air traffic controller industry.

Each Risk Type encompasses various strengths and challenges that influence how individuals approach and complete tasks. The self-awareness generated by the Risk Type Compass® can aid in identifying the most suitable and effective strategies for that individual to adopt in dealing with any challenges and to improve performance. An example for the Deliberate Risk Type could be the need to appreciate that whilst their calm and business-like manner will usually prove a valuable asset in coping with the stress of their role, that same calmness may also prove a barrier to communicating the potential urgency of a situation to pilots.

Understanding variation in these factors will aid in selection, development and team building programs to help ensure an organisation achieves its desired balance.

### Comparison of Employment Categories by Risk Types

An additional benefit of employment data is the ability to conduct comparisons of Risk Type distributions between multiple groups. One such comparison was made between a sample of auditors (n = 148, male = 58.11%, female = 41.89%), and traders (n = 294, male = 97.28%, female = 2.72%). Figure 6.16 below presents findings from the comparison of these two groups.

**Figure 6.15. A comparison of Risk Strength distributions between the Air Traffic Controller sample and the general population (n = 7686)**

Figure 6.15 compares the Risk Strength distributions between the Air Traffic Controller sample and the general population. The graph illustrates how different Risk Types distributions vary in each category, highlighting areas where strategies and approaches may need to be tailored for optimal performance.

Comparison of Employment Categories by Risk Types

- **GP Deliberate**
- **ATC Deliberate**

<table>
<thead>
<tr>
<th>Risk Type Strength</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
</tr>
</thead>
<tbody>
<tr>
<td>GP Deliberate</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ATC Deliberate</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

In conclusion, the Risk Type Compass® provides valuable insights that can enhance selection, development, and team building efforts in the air traffic controller industry. Understanding individual strengths and challenges is crucial for effective performance and organizational success.
Figure 6.16. Bar graph illustrating a comparison of Risk Type distribution between Auditors (n = 148, Axial = 6.76%) and Traders (n = 294, Axial = 18.37%).

By presenting two samples side-by-side, outputs of Risk Type distributions can highlight potentially significant contrasts between job roles. Figure 6.16 above presents several of these contrasts, with Auditors considerably more likely to be Deliberate, Wary, or Prudent Risk Types, whilst Traders reflected a higher proportion of Carefree Risk Types.

Another comparison was made between those reporting their position as either accountants or sales. The accountant group contained a total of 56 individuals (male = 37.5%, female = 62.5%), whilst the sales group totalled 74 participants (male = 68.92%, female = 31.08%). Figure 6.17 presents findings from the comparison between these two groups.

Figure 6.17. A comparison of Risk Type distribution between Accountants (n = 56, Axial = 5.36%) and Sales (n = 74, Axial = 12.16%).
The side by side comparison presented in Figure 6.17 highlights several variations in the Risk Type distributions for these two employment groups. The largest of these concerns the Wary Risk Type, with a considerably larger proportion of accountants represented. In contrast, the most prevalent Risk Type within the sales group was the Excitable Risk Type, with over a fifth of the sample assigned to this category.

**Risk Types by Seniority**

A total of 4880 individuals provided information on their level of seniority, which have been grouped into 7 categories. Table 6.9 provides the sample sizes for each of these groups.

*Table 6.6. Sample sizes for the 7 levels of seniority represented in the sample (n = 4880)*

<table>
<thead>
<tr>
<th>Job Level</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td>Board</td>
<td>9</td>
</tr>
<tr>
<td>Executive</td>
<td>913</td>
</tr>
<tr>
<td>Senior Manager</td>
<td>448</td>
</tr>
<tr>
<td>Manager</td>
<td>888</td>
</tr>
<tr>
<td>Supervisor</td>
<td>80</td>
</tr>
<tr>
<td>Employee</td>
<td>2532</td>
</tr>
<tr>
<td>Self-Employed</td>
<td>10</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>4880</strong></td>
</tr>
</tbody>
</table>

Approximately 98% of responses fall within 4 of the 7 categories, with the largest represented by the Employee category, followed by Executive, Manager, and Senior Manager categories respectively. Figure 6.18 below illustrates the Risk Type distributions for these four most populated job level categories.
Perhaps the most noticeable characteristic of these findings is the greater prevalence of Adventurous and Carefree Risk Types in the most senior Executive category, with the lowest prevalence represented by the Prudent, Intense and Wary Risk Types respectively. In contrast, lower levels of seniority reflect a more even distribution of Risk Types.

Summary

The specific studies described in this chapter demonstrate that the Risk Type Compass® is able to differentiate very clearly between the risk characteristics of individuals as well as between teams, professions, organisations and sectors and even generation. As well as each individual study being interesting in its own right, together they demonstrate how we can differentiate between groups of individuals based on their Risk Type, providing further validation for the Risk Type Compass®. These results highlight the benefits of using the tool in selection and recruitment as well as employee development.
Chapter 7 - The Varied Uses Of The Risk Type Compass®

The Risk Type Compass® can be applied across three broad levels: the individual, the team and the organisation as a whole. It has wide relevance across these areas and has been applied in a variety of industries. As Risk Type is a recent concept, there are also considerable opportunities to develop new and interesting applications for the assessment. The aim of this chapter is to provide an overview of how the Risk Type Compass is currently being used in practice and to ignite new ideas on its application. Towards the end of the chapter we look more specifically at some of the wide ranging occupational domains and industries that so far have embraced the Risk Type Compass® and are experiencing the benefits of its application.

The potential application of the Risk Type Compass® is extensive because there are few situations where risk is not a consideration. The immediate and most obvious opportunities reflect the interests and challenges of the risk management professions, which are almost entirely associated with efforts to control and minimise risk. Events in banking and the financial sector, which threatened the global economy, highlighted issues around risk taking. However, the focus still remains largely on the nature of the risk itself and on working practices - the systems, regulation and legislation. The catastrophic impact of particular individuals and the collapse, or near collapse, of huge institutions as a direct consequence of their actions suggests that a focus on the personal characteristics of employees in risk–related occupations could be fruitful and necessary.

Effective risk management is not just a matter of eliminating risk; risk aversion can be just as devastating and detrimental. Success in any organisation requires a balance between risk mitigation, innovation and embracing new opportunities. Balancing risk and opportunity is a tightrope that organisations have to tread; those who do it successfully are the ones that survive. The implication of this argument is that risk management has to embrace both sides of the risk/opportunity equation; addressing the challenges of risk culture that are out of balance in either direction, being either too risk taking or too risk averse. We refer to this concept as ‘Positive Risk Management’.

The Risk Type Compass® is not simply a revised version of something that has previously existed. It has no direct precursors and, in addressing the causes of risk behaviours, it achieves something that has not been successfully accomplished in the past. It therefore has to be instrumental in discovering its own opportunities. Since the territory and practices of risk management have been shaped by a very different set of assumptions, the opportunities for Risk Type Compass®, with its focus on individual differences, will depend on identifying new approaches to risk management and other new professional practices. This puts us, as the developers, and you, as the practitioners, in a very exciting position: opening new doors to unexplored areas in human factor risk.
Individual Level

When using the Risk Type Compass® on a one-to-one basis we gain a better understanding of an individual's risk threshold: their risk perception, reaction to risk, risk-taking propensity and how in turn these can influence decision-making. From a manager’s perspective, this broadened viewpoint plays a useful part in selection and re-deployment, providing an additional window to view the strengths and potential blind spots of applicants. The Risk Type Compass® can also be used on a one-to-one basis for employee development. For example, it can be incorporated into coaching sessions or built into appraisals. In this way, employees can benefit from an increased self-awareness and understanding of their own personal biases in relation to risk and an appreciation of how to manage some of those impulses and dispositions. Self-awareness, discipline and personal responsibility are all big factors in the shaping of risk behaviour.

Selection

The Risk Type Compass® adds a further dimension to existing selection procedures, better informing employee appointment decisions. The key here is the ‘fit’ between individual risk profiles and the role. It is not the case that there will necessarily be a one-to-one match between role and Risk Type. Although risk issues may differ dramatically from role to role, there may also be an argument for a balance of Risk Types within a particular group or workforce. Although compliance officers may face a very different risk agenda than traders, a mix of Risk Types may be complementary and broaden the perspective within either of those contexts.

Strategic Re-Deployment

Through greater awareness of Risk Type, valued employees can be strategically re-deployed into roles that may better suit their risk-taking dispositions. The Risk Type Compass® provides an additional angle from which to evaluate the positioning of employees, in terms of their department, job focus and the team they work within. In many cases there are benefits to having diversity and a balance of Risk Types, combining the vigilance and caution of the more risk averse with the inquisitiveness, adventurousness and pursuit of opportunities of the more risk tolerant.

Personal Development

An individual’s awareness and knowledge of their own disposition towards risk provides a basis for personal development. Coaching helps an individual to better understand their own risk propensity and the implications this will have on risk behaviour, management
style or team dynamics. A coach can work with the employee to understand, maximise or overcome these biases, as appropriate, to improve performance and achieve the desired outcome.

In some instances, the coaching strategy can be further tailored to the situation. In the case of traders, for example, work has been undertaken to identify specific ‘trader pitfalls’ relative to each of the Risk Types. Here, a number of common trading errors are categorised according to the characteristics associated with each Risk Type. Wary Risk Types, for example, may be more prone to missing out on significant trades, holding back until the opportunity is lost, and may need to override this natural caution. Excitable Risk Types, on the other hand, may sometimes need to curb their impulsivity.

Team Level

Research has consistently shown that people react differently to risk when in group situations compared to when making decisions individually. The ‘Risky Shift’ phenomenon refers to the ‘risk polarisation’ that occurs when high risk takers predominate in a group. This situation seems to establish a climate in which risk taking escalates and the individuals involved sanction greater levels of risk than any of them normally would if they were acting alone. Wallach, Kogan, and Bem (1964) suggest that this is due to diffusion of responsibility: social bonds decrease decision-making anxiety as responsibility for the outcome is perceived to be shared. Similarly, a group of risk-averse individuals within a team can behave in an overly cautious manner as each person encourages the next to make increasingly wary choices. This is sometimes known as “Cautious Shift”. In both scenarios, teams can unknowingly fall victim to these biases, resulting in decisions that are either too risk averse or too risk tolerant.

Auditing Teams

The Risk Type Compass® can be used to audit groups and teams to increase understanding of a team’s strengths, limitations, dynamics and overall propensity for risk taking. It highlights the composition of teams and may reveal a need to develop a more suitable balance in the risk-taking tendencies of the team. The team audit may indicate the need for a team development event.

Developing Teams

The Risk Type Compass® Team Report was designed specifically to support the group development process. Using a series of group data graphics, the team report views the group through a number of different perspectives. It considers Risk Type convergence or factions within the group, the degree of influence each Risk Type has within the wider
group dynamics, and how this impacts the risk perception and risk-taking propensity of the group overall. The aim is to encourage discussion and debate about the implications, strategies and potential developmental goals. This approach allows the group to work through each of these perspectives, resulting in a framework against which they can re-evaluate team functioning and effectiveness, as well as the risk characteristics, group dynamics and decision-making processes of the team.

Case Study – Why your creative employees are more likely to be risk-takers

“Five years from now, over one-third of skills (35%) that are considered important in today’s workforce will have changed [...] Creativity will become one of the top three skills workers will need.” – World Economic Forum (2016)

In the most popular TED talk of all time, Sir Ken Robinson delivers a powerful argument about the way educational institutions often hinder students’ creativity. His central message is clear – being wrong is not the same as being creative, but if you are not prepared to be wrong, you will never come up with anything original (Ted, 2007). He concludes that the fear and anxiety resulting from this stigmatisation can significantly hamper our creativity. This, in turn, affects our ability to innovate and adapt to the unpredictable demands of an increasingly uncertain future.

So how can we embrace creativity and prepare the workforce for what the World Economic Forum (2016) has termed ‘The Fourth Industrial Revolution’?

**Tolerance of uncertainty**
Thinking ‘outside the box’ involves challenging the way things are done, but without yet having an alternative solution. For some, that is an uncomfortable, risk-taking scenario. They don’t like to stray, even mentally, from the comfort of what they know and have little desire for change.

The appetite for originality goes hand in hand with tolerance of uncertainty. Whether the urge to create overrides the fear of risk, or whether fear of risk stifles the urge to create is, to some extent, a matter of internal dynamics. Either way, an individual’s ability to tolerate uncertainty is importantly related to their capacity to be creative.

**Risk aversion and creativity**
Yet, creativity is not solely determined by what’s inside us; the climate or culture of an organisation provides the context within which natural inclinations may grow or be suppressed. Echoing Sir Ken Robinson, Gigerenzer (2014) argues in his book ‘Risk Savvy: How to make good decisions’ that concern about making errors is essentially a form of risk aversion. So if employees are incessantly discouraged from taking a chance, exercising their own judgement or challenging the status quo, their organisations are actively fostering a culture of risk aversion.
Discouragement can come in the form of stigmatic external pressures like overbearing managers, judgemental colleagues or stifling company bureaucracy. Creativity will struggle to flourish in any environment where risk aversion has been encouraged and fostered to the point of becoming excessive.

Personality, risk and creativity
Against this background, research into how people differ in their perception of risk can provide useful insights to help us understand creativity. An academic study conducted by Cichomska (2010) with Psychological Consultancy Ltd using psychometric assessments addresses the issue of the relationship between personality, risk-taking and creativity.

The Risk Type Compass® assesses the elements of personality that have the greatest influence on how individuals perceive and manage risk and how these propensities influence their decision-making. The PCL research used this assessment in conjunction with a widely used adjective checklist that measures creativity. Assessing individuals using both instruments shows a strong and statistically significant positive relationship between an individual’s risk tolerance and their level of creativity. Therefore, more creative individuals are likely to be higher risk-takers.

Risk, creativity and entrepreneurship
Similar conclusions were also recently reported from a study in South Africa by psychology consultancy JvR Psychometrics. Whilst the Risk Type Compass® was again used to evaluate risk tolerance, creativity was assessed using a measure of entrepreneurship that focuses on an individual’s ability to generate innovative business ideas.

Again, a significant positive association was found between risk tolerance and creativity. The focus on entrepreneurial creative potential is also interesting because entrepreneurs will often be drawn towards innovation and pride themselves on identifying opportunities where others see only danger.

Understanding the interaction between risk and personality
Personality provides an important perspective on risk-taking and creativity. Both are related to an aspect of personality that disposes people to embrace novelty, question routine and to find fast-moving roles and changing environments stimulating. At the other end of this scale are individuals who are measured, organised and systematic. Their preferred approach to change - if indeed it needs to happen at all - is cautious and incremental.

In conjunction, the research mentioned above indicates the value of considering the interaction between personality and risk. Creativity has been identified as a precursor and propellant to innovation (Locke, 2009) and an individual’s perception of risk is a vital component in understanding their creative behavioural tendencies. A leap of faith is needed if radical new ideas are to take off, but there are important collaborating roles for others who spot the flaws and weaknesses that might otherwise have brought disaster.
Whatever the fruits of ‘blue sky thinking’, there will always be a place for those who can constructively question, those who can think through the pit-falls and those who can turn ideas into realities. No matter what the future holds, creative ideas alone will never be the full story. Success will always be the reward for the teams that strike this essential balance.

Lessons for management:

1. Some workplace situations may require employees to comply to rules and follow rigid procedures. However, ‘blind obedience’ to these processes is not the same as employees taking personal responsibility for their actions. While the first stifles creativity, the second encourages it.

2. Personality dispositions feed the desire to innovate in some people and the wish to limit exposure to risk and uncertainty in others. Organisations need to harness their employees’ natural dispositions in ways that build understanding, mutual respect and cooperation between the two. This is effective team building.

3. You can have ‘too much of a good thing’; too much creativity can be as unproductive as excessive risk aversion. The former can lead to endless questioning, unsettling rapid change or so many ideas flying around that no decisions are ever made. The latter can result in inhibiting discretionary decision-making, infantilising the workforce or becoming too inflexible to address changing technical and economic challenges.

4. Most people try to act in accordance with what is expected of them at work and this can make them appear deceptively similar. In reality, one person’s welcomed opportunity may be an onerous demand for another. So, an individual’s personal development agenda depends on their own nature - the natural tendencies and dispositions that don’t just go away. Understanding those dispositions is the foundation for development and that is what personality profiling is all about.

Organisational Level

Risk Culture

At the micro level, risk culture is inevitably influenced by the individuals of whom that culture is composed. Schneider’s (1987) ‘the people make the place’ theory of culture is the clearest exposition of this. In this two-way, dynamic relationship, people make an important contribution to culture and culture influences the people. Surveying the propensity for risk at the level of the individual provides a reliable, objective and deliverable strategy for the elucidation of the wider risk culture.
The risk culture of an organisation reflects the values, style and behaviours prominent amongst current staff (particularly amongst senior staff) and the legacy of their predecessors. Considering this perspective, the Risk Type Compass® assessment provides objective measures through which to identify shortcomings and set goals, shape, foster and monitor the risk culture and manage change across an organisation.

Any occupation or profession will tend to attract and retain people who are happy with the risk demands and exposure associated with it. This is the premise behind the attraction, selection, attrition hypothesis (Schneider, 1987). This hypothesis describes how: (a) people with similar values to the organisation will be more attracted to, and more likely to apply for, a position in a company that has similar values; (b) the recruitment process is likely to bias their application because incumbents tend to recruit in their own image; and (c) those who fit with the culture will stay, while those don’t will leave or be excluded.

The Risk Onion graphic (Figure 7.1 below) suggests the relationship between ‘Risk Type’, ‘risk attitude’, ‘risk behaviour’ and ‘risk culture’. Risk Type is seen as the core of risk culture, and risk attitude grows and develops from this through exposure and experience. Together these combine to produce an individual’s visible risk behaviour, which (along with others in the team/organisation) will contribute to the wider risk culture.

**Figure 7.1. The ‘Risk Onion’**

The ‘cascade’ project model is one example of an approach to risk culture change that has been successfully utilised by Psychological Consultancy Ltd. In essence, a cascade model approach will encompass a programmed series of group coaching and Risk Type team development events that start at the pinnacle (i.e. the boardroom), and work
down through successive management levels of the organisation, all the way to the shop floor. This is a process that can extend across the workforce, providing a common frame of reference for the consideration of risk issues and a vocabulary that facilitates strategic planning and the communication of risk-related ideas and policies. It also clarifies personal responsibilities and provides a development agenda for individuals that reflects the compliance requirements of their particular role.

**Risk Landscape**

The Risk Type Compass® can be used to uncover the risk-taking tendencies within a department or larger group of teams. It can highlight where there are concentrations of a particular Risk Type, or where other Risk Types are lacking. This enables the organisation to reflect on the appropriate balance between the ‘risk tolerant’ and the ‘risk averse’ to improve the performance of that department. The Risk Type Compass® not only illuminates such distinctions in risk-taking behaviour at an organisational level, but it also makes them manageable.

To aid this process, PCL have developed specialised software that allows users to physically map the risk landscape of an organisation so that it can be viewed in a tangible way (see Figure 7.2). Using this software, organisations can identify ‘hot’ and ‘cold’ risk spots. The risk landscape software can be used to inform strategic planning and risk policy development.

*Figure 7.2. Screenshot of the Risk Type Compass® Company Risk Landscape software*
Summary

The Risk Type Compass® has been researched within more than 20 different sectors. It can be applied at the individual, team and organisational level for both selection and development purposes and has a key role to play in pro-actively managing risk culture. The above is an account of the early impact of Risk Type within the world of work and largely in English-speaking countries; it is by no means intended to be an exhaustive list of all the uses of the Risk Type Compass®. We anticipate that further application will become apparent as the tool demonstrates its utility to more practitioners and in more varied scenarios. The Risk Type Compass® is now being distributed in north America, Canada, South Africa and Australia. The assessment is now available in four languages.
Chapter 8 - A Brief Guide to Interpreting the Risk Type Compass®

This chapter provides an introduction to the interpretation of the Risk Type Compass® and practical advice about giving informative and effective feedback. It will also serve as a useful refresher to consolidate practitioners’ understanding of the tool based on the previous chapters.

What Does The Risk Type Compass® Tell You?

The Risk Type Compass® explores an individual's predisposition to risk and their capacity to manage it. Two key factors determine an individual's current risk-related behaviour. Firstly, their natural temperament will have a persistent and pervasive influence and establish a baseline for their response to any kind of risk or uncertainty; in effect, a behavioural bias. Secondly, experience, exposure, training and personal circumstances will influence their comfort level within particular areas of risk. By understanding our own risk biases and the effects of experience we can develop an increasingly objective view of ourselves. Furthermore, appreciation of the likely risk biases of our associates, colleagues or of others within our immediate team will increase our understanding of their viewpoints, priorities and decision-making processes and facilitate constructive dialogue and collaboration.

There are three components to the Risk Type Compass® that, when combined, give a holistic view of the risk behaviour of an individual. These are Risk Type, Risk Attitude and Risk Tolerance.

Risk Type

The Risk Type Compass® assessment places individuals in one of eight Risk Types, or into a central Axial Group. Location on the compass reflects an individual’s temperament and natural disposition with regard to risk; to what extent they are, for example, adventurous and optimistic as opposed to being cautious and anxious, or to what extent they act on impulse or plan things carefully. Temperament is deeply rooted and will exercise a continual influence on the amount of risk an individual is willing to take, how much uncertainty they can cope with and how they are likely to react when things go wrong. Factors from early life experiences, such as the complexities of care and upbringing and the impact of culture, will also contribute to early development of an individual’s temperament. Risk Type, as with all personality, is therefore the product of both ‘nature and nurture’. However, personality seems to stabilise in early adulthood and, for most people, will remain pretty constant throughout adult working life.

Risk Type assessment is ‘normative’, meaning that it provides a description of risk dispositions relative to those from a large sample of other people.
**Two Fundamental Risk Dispositions**

Our Risk Type Compass® research extracted risk-related themes from across the complete spectrum of personality. Analysis of the resulting pool of data identified two bi-polar factors that together determine an individual’s inherent propensity for risk taking: firstly, the degree to which they are fearful (measured by the *Calm:Emotional* scale); and secondly, the degree to which they will act on impulse (measured by the *Daring:Measured* scale).

1. Fearful

The *Calm:Emotional* scale is complex and rich in meaning but, broadly speaking, it is a measure of fearfulness. People at one extreme of the fearful continuum will be so anxious and apprehensive about everything that they may be severely limited in their capacity to live a normal life (fear of flying, fear of open spaces, fear of strangers, fear of small spaces, etc.; the list is extensive). People at the other extreme will be so insensitive to danger that they barely show signs of anxiety or fear even under the most threatening of conditions. This may be useful under fire on active service, or in times of crisis, but their insensitivity to cues and warning signs can also be a danger to themselves and to others.

Of course, the really extreme cases at either end of the scale are relatively rare – as is the case with all personality characteristics. At a more familiar, everyday level, people towards the fearful end of the spectrum might be described as anxious, nervous or apprehensive. They approach everything with caution, trust only what they know really well and are pessimistic about everything else. They feel vulnerable and are easily stressed. People at the other end of the scale are relaxed, flexible, calm, optimistic and resilient.

2. Impulsive

The *Daring:Measured* scale is also complex but, broadly speaking, can be considered a measure of impulsivity. On this scale, people range from being reckless, challenging and unrestrained at one extreme to being very controlled, highly organised, systematic and attentive to detail at the other. At the everyday level, those towards the impulsive end of the scale may be considered carefree, spontaneous and unpredictable. Untroubled by ambiguity, they may work to the vaguest of plans and be prepared to set aside convention and traditional approaches in favour of novelty and change.

At the other extreme, people work hard to organise uncertainty out of their lives, planning ahead and controlling everything they can. Prudent and compliant, they do things ‘by the book’ and don’t stray from their comfort zone. They are consistent and predictable, exact and unambiguous. Thorough and highly systematic in their planning, they have everything organised down to the last detail, and have a back-up plan.

Everyone falls somewhere on *both* of these scales.
Explaining the Risk Types

Before discussing the results of a Risk Type Compass® assessment it can be helpful to feel your way with a fairly open discussion about that individual's risk-related experiences, behaviours and attitudes. All of the themes described above can be picked up within that discussion, as illustrated by the examples.

Examples of Opening Questions to use in a Feedback Session

• What is the riskiest thing you have ever done? How did it make you feel?
• What risky activities are you drawn to or why are you not drawn to them?
• When has the speed of decision-making been advantageous and/or disadvantageous?
• Have you ever had to make a decision without having all of the information to make an informed decision? How did this make you feel? What was the outcome?
• What does stress mean to you?
• Give me an example of the last time you felt under pressure. How did you cope?
• Can you tell me about a failed endeavour? How did you approach it the next time?
• To what extent does your job role require you to embrace new ways of doing things and unfamiliar environments?
• To what extent do you explore unfamiliar experiences in your life outside of work?

The Risk Type descriptions below are informed generalisations based on extensive personality research and professional experience in the use of personality assessment. While the essence of a Risk Type will be accurate for the majority of those falling into that group, individuals will vary in the degree to which Risk Type characteristics dominate their overall persona; firstly, as a result of strength of Risk Type, and secondly because of the balance of influences resulting from their proximity to neighbouring Risk Type boundaries. In all cases, someone's behaviour will also be influenced by their life experiences, which will be reflected in their reaction and approach to situations. However, the influence of an individual's underlying personality will remain persistent. When things change significantly or go seriously wrong, or when under pressure, those who have learned to cope effectively with initially challenging situations will tend to revert to their Type.

The Pure Risk Types

These four Types sit at either end of the two bi-polar scales: the Calm:Emotional scale, which tracks fearfulness; or the Daring:Measured scale, which measures impulsivity.

Intense

Strong examples of the Intense Risk Type tend to be highly-strung, pessimistic and nervous about any threat to their equilibrium. In extreme examples, personal relationships and decision-making can become an emotional minefield. Passionate and self-critical by nature, they react strongly to disappointment, taking it personally when things don't
work out.

This Risk Type is equally passionate in their enthusiasm, their apprehension and in their regrets. The most extreme examples of this type are highly-strung but genuine, candid and loyal. Edgy when stressed, their moods are unpredictable and their apprehensiveness can make them mistrustful. They feel things deeply and take it personally if they don’t work out. Self-doubt makes them their own most unforgiving critic but it often fuels their drive and determination to succeed.

At a more general level, the Intense Type wear their hearts on their sleeves, are enthusiastic, sincere and involved with people and projects at a personal and emotional level. Haunted by past disappointments, they can never quite shake off the belief that something may go wrong. Neither particularly cautious nor impulsive, this type will be less resilient than most but ready to be generous in their commitment and their passion.

Specific vocabulary:
- Touchy
- Sensitive to criticism
- Emotional
- Lacking in self-confidence
- Feels threatened by others
- Holds grudges
- Impatient
- Easily irritated
- Apprehensive
- Worries
- Sentimental
- Takes feelings into account
- Pessimistic
- Assumes the worst
- Mistrustful of others
- Assumes others have bad intentions

Possible weaknesses and vulnerabilities:
- This Risk Type can be unpredictable and edgy under pressure
- Initial enthusiasm for a project may evaporate if they feel let down
- Their emotionality may interfere with calm, rational decision-making
- They may tend to deflect personal criticism by highlighting the failings of others
- Anxious not to risk failure, they may be very restricted in their comfort zone
- Worried about things going wrong, they may over-react to minor set-backs
- Pessimism and past failures cast a shadow over plans for the future
- Self-doubts cause them to see personal criticism where none was intended
- Having difficulty masking their feelings, others will know when they have upset them

Possible strengths and benefits:
- This Risk Type is impassioned, earnest and reflective
- Such people make strong emotional commitments to people and projects
- They are enthusiastic, committed and loyal
- They are alert to the potential risk in any proposition
- Candid and unpremeditated, they speak their mind
- Usually very self-aware, they are realistic about their shortcomings
- Fearful of failure, they prepare carefully for any challenge, rather than ‘winging it’
- Sensitive about past failures, they work hard to avoid repeating mistakes
• They are neither very impulsive nor overly constrained by convention

Prudent
Very self-controlled and detailed in their planning, the Prudent Risk Type is organised, systematic, conservative and conforming. Conventional in their approach, they prefer continuity to variety and are most comfortable sticking to what they know.

At the root of this Risk Type is a desire to eliminate uncertainty through high levels of self-control, compliance and detailed planning. The most extreme examples are very cautious, highly organised, systematic, attentive to detail and perfectionistic. They require a lot of persuasion to accept change and, at times, they will be viewed as fussy, conventional and inflexible. They are most comfortable doing things ‘by the book’ and operating within established and familiar procedures.

At a more general level, the Prudent Type will be conservative and conventional in their approach and prefer predictability and continuity to change or variety. Such people prefer developments to be gradual and evolutionary rather than sudden or radical. Generally sceptical about new ventures, they may find reassurance in sticking with what they know. Comparatively resilient and unsentimental, this Risk Type is careful and provident.

Specific vocabulary:
- Focused
- Clear in their objectives
- Well prepared
- Planned
- Knowledgeable
- Very organised
- Like things ‘just so’
- Tidy
- Orderly
- Unadventurous
- Compliant
- Accepting of supervision
- Not reckless
- Not excitement seeking
- Unspontaneous
- Respects authority

Possible weaknesses and vulnerabilities:
• This Risk Type has a desire for certainty and likes to play it safe
• Their caution may lead to missed opportunities, especially in fast-paced situations
• Focused on detail and adherent to formal procedures, they may miss the big picture
• Allegiance to the status quo may delay recognition of its faults or weaknesses
• Conservative and conventional, they may look to the past rather than to the future
• Their high standards can make them seem fussy, perfectionistic and critical of others
• Their prudence may sometimes make them seem inflexible and stubborn
• Often staid and reserved, some may have difficulty with casual informality

Possible strengths and benefits:
• This Risk Type tends to be very systematic and organised
• People like this research decisions carefully and seek detailed information
• Keen on security, any risk that they take will be carefully calculated
• They are likely to comply with rules and established procedures
• They like to work within clear and consistent frameworks
• People like this are usually receptive to advice from others
• They are conscientious, thorough and concerned about doing things properly
• They are respectful of established traditional values and culture

Composed
The Composed Type is cool headed, calm and optimistic, but at the extreme may seem almost oblivious to risk and unaware of its effect on others. They take everything confidently in their stride, seem quite imperturbable and manage stress well.

At the root of this Risk Type are high levels of poise, self-belief, optimism and resilience. The most extreme examples may seem aloof, unemotional and quite imperturbable. Although others may be unsettled or close to panic, people in this Risk Type remain steady and patient and show little sign of anxiety. An oasis of calm and apparently almost oblivious to risk, they seem self-contained, unreceptive to criticism or restraint and unaware of the alarm that others may experience in that situation.

At a more general level, this Risk Type will always be relatively untroubled and more even-tempered than most. They seem to take whatever life throws at them and to maintain a positive outlook. Even when things go wrong, they don’t dwell on regrets, harbour grudges or bear resentments. The Composed Risk Type manages stress well, rides out any turbulence and stays on-task. Not reckless, but not averse to risk either, this Risk Type keep its nerve and sees things through.

Specific vocabulary:
- Resilient
- Tough
- Withstands criticism
- Even-tempered
- Balanced
- Self-confident
- Forgiving
- Tolerant
- Patient
- Not inclined to worry
- Unemotional
- Logical decision maker
- Optimistic
- Upbeat
- Positive
- Good opinion of others
- Trusts others
- Assumes others are mostly good

Possible weaknesses and vulnerabilities:
• This Type can be so optimistic that they fail to evaluate or anticipate risk
• Confidence in their decisions makes them slow to pick up early signs of difficulty
• Being so sure of their opinions, they may miss vital new information
• They can appear oblivious to the level of risk associated with a proposal
• These people may ignore or dismiss negative feedback about their performance
• They can be so self-assured that their behaviour seems self-important or arrogant
• Not much concerned about risk themselves, expectations of others may be unrealistic

Possible strengths and benefits:
• This Risk Type remains calm and level-headed in situations that unsettle others
• They are able to ‘keep their head’ and be effective when things go wrong
• Whatever happens, they are likely to remain composed and consistent
• They don’t dwell on their mistakes or on past decisions that cannot be changed
• Such people tend to have confidence in their own ability
• They are likely to be up-beat and optimistic about the future
• People like this tend to be patient, purposeful and unhurried
• Consistent in their disposition, they are even-handed and reassuring

Carefree
Spontaneous and unconventional, the Carefree Risk Type is daring, excitement seeking and sometimes reckless. Not good at detail or careful preparation, they often seem unclear about their objectives. Their impatience and imprudence can lead to hasty and unwise decisions.

At the root of this Risk Type are high levels of spontaneity, a desire to challenge convention and a preference for novelty and excitement over routine. The most extreme examples may seem impetuous, careless and impatient. They are likely to opt for variety over consistency, excitement over caution, action over planning and individuality over conformity. They feel constrained by petty rules, traditions or being micro-managed. Although not naturally methodical or attentive to detail, this Risk Type will provide a challenge to dogma and relish opportunities to break new ground.

At a more general level, this Risk Type welcomes variety and values their independence and personal autonomy. Not highly methodical but easily diverted to new interests, they may not always seem very focused. They are at their best in fast moving situations or when on a personal mission that gives them a clear purpose and sense of direction.

Specific vocabulary:
• Distractible
• Sometimes vague
• Unclear in their objectives
• Able to improvise
• Happy with changing situations
• Happy with lack of preparation
• Tolerant of ambiguity
• Unsystematic
• Welcome change
• Like variety
• Challenge authority
• Like excitement
• Risk taking
• Spontaneous
• Adaptable
• Unpredictable

Possible weaknesses and vulnerabilities:
• This Risk Type can be impulsive, unpredictable and may not think things through
• They may not always be attentive or receptive to advice
They are likely to bend the rules and circumvent procedures
• May be disorganised in their affairs and need help in planning events or projects
• Not good with details, they may struggle to provide clear and accurate information
• They can be impatient with bureaucracy, red tape or micro-management
• Disliking routine, they find repetitive or detailed tasks wearisome and stressful

Possible strengths and benefits:
• This Risk Type is likely to welcome any change from the usual routine
• Being excitement seeking, they may enjoy the risk of jumping in at the deep end
• They are likely to be open-minded and ready to embrace new ideas
• Preference for action over planning can have a dynamic and energising influence
• Their direct approach may challenge petty rules and unnecessary procedures
• Their flexibility should equip them well for fast moving situations
• Independently minded, they may add a different perspective to the debate
• Uninhibited by the traditional view, they may cut through to the core issues

The Complex Risk Types

In addition to the four Pure Risk Types described above, the Risk Type Compass® includes four Complex Risk Types. These arise at the points in the continuous 360° spectrum of the compass where two pure Risk Types merge and interact. Each of the Complex Risk Types surfaces from the chemistry arising from these combined influences. This reflects the fact that the Risk Types were conceived as reference points that structure the compass. In this respect, they can be likened to the numbers on a clock face that mark out arbitrary units on the continuity of time. In reality, those who fall into neighbouring segments but are close to the same dividing line will be very similar in their Risk Type features. The variety described by the Risk Types is certainly there but, in reality, not so distinctly segregated. This is an important point to keep in mind when interpreting results or giving feedback.

Wary
Self-disciplined and cautious of risk, the Wary Risk Type is organised but unadventurous and puts security at the top of the agenda. They will be drawn to the idea of securing their future but anxious that however well something worked for others, in their case it may go wrong.

This Risk Type combines anxiety about risk with a methodical approach and a shrewd and persistent scepticism. The most extreme examples of this type are fearful, apprehensive and ultra-sensitive about vulnerability and risk. Strongly attracted to the idea of securing the future but very difficult to reassure, they seem to seek an unattainable ideal. Anxious about failure, they protect themselves and what they have by being conservative, prudent and well organised. They are driven to control people and events to hold the threat of turbulence at bay.
At a more general level, the Wary Type is cautious, vigilant and pessimistic. Security is always high on their agenda. They will be alert to the risk element of any idea or innovation and dubious about the benefits. Such people have a need for certainty and like to know precisely what they can expect. They are naturally neither adventurous nor emotionally resilient but should have a respect for convention and tradition and prefer change to be gradual.

Possible weaknesses and vulnerabilities:
- This Type’s caution and emphasis on security may make them indecisive
- They may miss opportunities by taking too long to weigh up the options
- Concerned everything is done by the rule book, they seek to control
- They may seem conservative, inflexible and resistant to change
- Variable in their moods, enthusiasm may easily turn to disaffection
- Feeling things strongly, their reactions will be fervent and emotional
- Their need for conformity makes them seem intolerant of others’ behaviour
- Having high hopes and expectations, they fear repeating past disappointments
- Unable to live with ambiguity

Possible strengths and benefits:
- This Risk Type is vigilant and will not overlook violations of procedure
- They will be alert to the potential risks in any idea or proposal
- Conservative and conforming, they tend to comply with rules and procedures
- They like to seek detailed information before making decisions
- They consider any feedback or advice they may receive carefully
- Enthusiastic and passionate, they invest a lot emotionally in their affairs
- Sensitive about their past mistakes, they will be anxious to avoid repeating them
- Systematic and conscientious, they will have a framework for everything
- They will be enthusiastic ambassadors for their perceived ‘right way’

**Deliberate**

Self-confident, systematic and compliant, the Deliberate Risk Type tends to be unusually calm and optimistic. They experience little anxiety and tackle risk and uncertainty in a business-like and unemotional way. They never walk into anything unprepared.

At the root of this Risk Type is a high level of calm self-confidence combined with detailed preparation and planning. The most extreme examples are calm, cautious and cool-headed but may be over-confident. Although not afraid of risk, they work to eliminate uncertainty through careful planning, attention to detail and by considering the options with painstaking care. Neither anxious and emotional, nor spontaneous and impulsive, the Deliberate Risk Type is calculated and sure-footed.

At a more general level, this Risk Type will be self-assured and even-tempered. However, because they are organised, compliant and well informed about what is going on, they are unlikely to walk into anything unprepared. Any aversion to risk will be practical rather
than emotional, with a desire to do things in a balanced, sensible and systematic way. This Risk Type is not unnerved by radical or extreme proposals, but evaluates them precisely before giving their view or taking action.

Possible weaknesses and vulnerabilities:
- This Risk Type may be so confident that they seem opinionated
- They can be so thorough in their risk assessment that they miss opportunities
- Their ardent adherence to rules can delay their decision-making
- Being caught up in the detail, they may miss the more fundamental issues
- Their caution may mean that they miss opportunities for wider experience
- Their calm, rational and methodical approach may come across as unfeeling

Possible strengths and benefits:
- This Risk Type is not easily unnerved, but still inclined to check things out carefully
- They tend to seek out a lot of information about things that interest them
- They like to research, ask questions and clarify their options
- These people value a planned and systematic approach
- They are likely to be level-headed and calm, even in times of uncertainty
- They will make a rational and unemotional evaluation before acting
- They are unlikely to dwell on regrets or past decisions that cannot be changed
- These people tend to be confident about their own ability
- Typically upbeat, even in difficult times they are optimistic about the future

Adventurous
The Adventurous Risk Type is both impulsive and fearless. At the extreme, they combine a deeply constitutional calmness with high impulsivity and a willingness to challenge tradition and convention. Intrepid and never discouraged, they quickly rebound from any setback.

At the root of this Risk Type is a combination of a gung-ho impulsivity and fearlessness. The most extreme examples are people who are neither anxious about risk nor much restrained by caution. They combine impulsivity with a deeply constitutional calmness and are not in awe of custom, tradition or convention. These are unflappable, intrepid excitement seekers who keep their nerve. Neither organised nor prudent, their choices and decisions are influenced both by their lack of anxiety and by their impulsiveness. When things go wrong, they just dust themselves down and start all over again.

At a more general level, this Risk Type is resilient and attracted by excitement. They will be open to new experiences and will cope well with disappointments and unexpected turns of event. Their positive, upbeat outlook means that they are drawn towards stimulating challenges and are able to pursue their adventures unperturbed.

Possible weaknesses and vulnerabilities:
- This Risk Type can be impulsive and capable of rash decisions
• Their confidence sometimes makes them unrealistically optimistic
• At times they may seem almost oblivious to the level of risk they are taking
• Being self-assured but impulsive, they may miss vital detail or new information
• Impetuous and unpredictable, they may not evaluate the possible consequences
• These people are not always attentive or receptive to advice from others
• They may have a casual approach to rules and procedures
• Probably somewhat disorganised in their affairs, they may struggle with the detail
• They can be impatient with bureaucracy and repetitive or routine tasks

Possible strengths and benefits:
• Excited by novelty, this Risk Type may welcome radical ideas and new experiences
• Calm and level-headed, they remain composed, even in extreme situations
• Taking everything in their stride, they are not perturbed by the unexpected
• Straightforward to deal with, they don’t hold grudges or dwell on past mistakes
• Being optimistic, it seems nothing is impossible; there is always a way
• These people are adaptable and able to change course easily
• Their impulsive, freewheeling nature allows them to make quick decisions
• It may sometimes appear that they feel indestructible

Excitable
Uninhibited and excitable, this Risk Type enjoys the spontaneity of unplanned decisions. They are attracted to risk like moths to a flame, but are distraught when things go wrong. Their passion and imprudence make them exciting but unpredictable.

This Risk Type reflects a tension between impulsive excitement seeking and strong emotions, anxiety and self-doubt. For the most extreme, impetuosity opens the door to a gamut of emotions, from passionate enthusiasm to regret and despair. High hopes and expectations combined with a tendency to act hastily risks a cycle of highs and lows in which disappointing outcomes lead to remorse and self-criticism. They are excited by their impulsivity but they are also fearful of it. Under pressure, they may not hold their nerve well.

At a more general level, the Excitable Risk Type is emotionally expressive and reacts strongly to events. The spontaneity of ‘on the fly’ decisions will always appeal to the excitable side of their nature, but they are also prone to anxiety and stress if things go wrong. Their feelings are likely to play a significant part in their decision-making.

Possible weaknesses and vulnerabilities:
• This Risk Type make rash decisions and feel remorseful when things go wrong
• They can be impulsive, changeable and easily distracted
• They may take disagreements personally when no criticism was intended
• Their changeable moods may make them seem hard to please
• They may appear disorganised and inattentive to the details
• Feeling things deeply and being impulsive, they struggle to make rational decisions
• If things go wrong, they tend to suspect others before questioning themselves
• Not particularly compliant, they may bend rules or challenge procedures
• They may tend to dwell on past failures or disputes

Possible strengths and benefits:
• This Risk Type is likely to be candid and unpremeditated
• They are not in awe of convention or tradition or unduly inhibited by it
• More excitement seeking than most, they should welcome a variety of experiences
• Although sensitive and maybe resentful of criticism, they reflect on it seriously
• They are likely to feel strongly about things and be passionate in their commitments
• Once ‘on board’ with a project, they should be able to make quick decisions
• Such people are likely to be open-minded about new ideas and opportunities
• They are usually very realistic about their shortcomings
• More impulsive than most, they commit to people and projects with enthusiasm

Axial Group
The Axial group encompasses individuals whose score on the Risk Type Compass® places them at the centre of the model. Some individuals of this group will have some extreme personality characteristics, but not within the scope of this assessment and its specific focus on risk tolerance. For others, although total scores are average, some subtheme scores will be more extreme. Examples of this may be included on page six of the Personal report.

Any more pronounced risk-taking behaviour by this group is likely to be due to attitudes developed towards particular types of risk resulting from specific experiences. Where risk tolerance has been enhanced in this way, it will usually be specific to those domains rather than generalised to all situations.

Because they score close to the centre on both axes of the Risk Type Compass®, the Axial group will not be exceptionally prudent or unusually reckless, neither will they be particularly emotional nor extremely calm. Their neutral position at the axis of the compass places them particularly well to appreciate the full variety of Risk Type behaviours. Those that are placed towards the edge of the compass, and who are therefore a strong example of their Risk Type, will have some difficulty in appreciating the gulf that lies between individuals possessing low risk strength in the same Risk Type. In contrast, the Axial group are positioned close enough to all Risk Types to give them some insight into all of them.

The Axial Group is well positioned to take a pivotal role within a team. They should be promising candidates for a conciliatory influence where misunderstandings between Risk Types occur or are being taken personally. Their ability to balance extreme views from all points of the Risk Type Compass® suggest a role as chairperson or spokesperson for the group.
Possible strengths and benefits:
• A neutral and balanced position in relation to risk
• They can see the positives in different viewpoints
• Flexible rather than rigidly committed to any one approach
• Not reckless but not prone to stifling over-regulation either
• Risk aware without being likely to panic in a crisis
• A constructive ‘anchoring’ force for any team dynamic
• Able to mediate opposing risk perspectives in group decision-making
• More open than most to consideration of different risk strategies
• Can identify the realistic practicalities of more extreme proposals

Possible weaknesses and vulnerabilities:
• More a facilitator than a source of radical new approaches
• Flexibility may come across as inconsistency or indecisiveness
• Not the most resilient or calm under pressure
• Reasonably alert to potential risk but not the most vigilant
• Unlikely to be the most enthusiastic or passionate about new ventures
• Although generally systematic, may overlook the finer details at times
• May lack a clear sense of direction or preference

Risk Type Strength

Each individual is given a Risk Type strength score. Higher scores, indicated by marks that appear closer to the outer boundary of the Risk Type Compass®, will be strong versions of their Risk Type. These individuals are likely to exhibit the traits associated with their Type in a clear and obvious manner. Those who fall closer to the centre of the compass will exhibit the characteristics associated with their Risk Type to a lesser degree.

Risk Attitude

The Risk Type Compass® also provides a measure of Risk Attitude but this is fundamentally different to Risk Type. While Risk Type differentiates one individual from another on the basis of their questionnaire responses, the Risk Attitude measure is concerned solely with variations within the person assessed. That is to say, it differentiates between a person's inclination to take risks in one area compared with their inclination for risk in another. There is nothing here that should be taken as an indication of how much risk they might take, just that if they did take any risk it would be more likely to be in one area rather than another. Two people could have Risk Attitude charts that are exactly the same, but one might be very risk taking and the other quite risk averse. The only similarity between them is in the kinds of risk they would prefer to take if indeed they took any risk at all. It’s like two people who both like the same food, but one will eat very little while the other loads their plate!
The Risk Attitude measure looks at risk appetite across five important areas of risk taking: health and safety risk, recreational risk, social risk, financial risk and reputational risk. As a result of personal experience and circumstances, an individual’s Risk Attitude may come to vary somewhat from situation to situation. For example, being brought up in a sports-loving family, with intensive exposure to sports, may influence a willingness to take recreational risk. Since one would be exposed over time from early childhood, sport and all its paraphernalia would be familiar and therefore less threatening; an incremental, ‘one step at a time’ introduction to its attractions and its challenges would be less daunting than jumping in at the deep end later in life. Similar influences, either for or against, might influence appetite for risk in any one of the domains.

The purpose of this process is not an interest in Risk Attitude per se. Attitudes are, by definition, transient and changeable. Public service campaigns for the wearing of seat belts and for drink driving have had a dramatic effect on attitudes. Similarly, the 2008 financial meltdown reversed attitudes in the financial markets over night. Any assessment of Risk Attitude must be a snapshot and expected to change in response to exposure and experience. It is important that users of the Risk Type Compass® appreciate this distinction between Risk Type, which is a relatively stable and persistent influence, and Risk Attitudes that clearly are not. This will often have to be explained during feedback or coaching events since people will often feel that they do take more risk in one area than they do in another. The practitioner has to be able to clarify this distinction. The roots of Risk Type are deep and persistent while environmental influences may change dramatically over time and both are required to explain today’s behaviour. However, if someone is advising about the long-term risk involved in an investment, they need to be clear that Risk Type is a better basis for prediction than Risk Attitude.

**The Five Risk Attitudes**

**Reputational**
‘Overstepping established social, cultural and/or moral rules’

Reputational risk describes the extent to which an individual will make decisions that cross the border of established social, cultural or moral rules. For example, borrowing milk from your flatmate to make a cup of tea or not telling the supermarket cashier that they undercharged you.

**Recreational**
‘Pursuing physically challenging and/or dangerous activities’

Recreational risks are concerned with the extent to which an individual will pursue physically challenging activities, especially those that may put the individual in the path of danger. Often these activities are perceived to be undertaken for the ‘adrenaline thrill’. Examples include skydiving or skiing.
Financial
‘Confidence in making uncertain investment choices’

Financial risks describe the degree to which an individual is comfortable in gambling with their investment choices and, therefore, risking their financial security to some extent. For example, investing in a potentially lucrative, but high-risk, business or betting on a sporting event.

Social
‘Readily opening oneself up to scrutiny of others’

Social risk concerns the degree to which an individual is comfortable in taking risks in social situations. Sometimes this will involve stepping outside social conformities or norms, such as voicing controversial opinions or being particularly open and forthcoming. Some examples include being the first up to sing karaoke, or voicing thoughts even if they may offend.

Health & Safety
‘Neglecting to attend to matters that may impact current or future health’

Health risk describes the extent to which an individual will neglect to attend to matters that may impact their current or future health. Such individuals may be perceived as having a blasé approach to their dietary or physical health as they will appear to simply brush off health precautions. For example, sunbathing without sunscreen or avoiding going to the see the doctor.

Risk Tolerance Index

The numeric scale in the graphic for the Risk Tolerance Index (RTi) estimates tolerance for risk based on both an individual’s Risk Type and their Risk Attitude. The bar on the chart represents the degree of uncertainty surrounding the RTi. This incorporates the margin of error of the assessment (the standard error of measurement) combined with the variability of the individual’s Risk Attitudes across different domains assessed - the extent to which their attitude varies for different types of risk situations. The mid-point of the solid bar marks the individual’s level of Risk Tolerance and relates to the 0 to 100 scale along the bottom.

The Risk Type markers arranged across the upper part of the scale are there solely for reference purposes. They mark the typical position along the scale of the more distinctive examples of each Risk Type.

When giving feedback on Risk Tolerance Index, you can talk about how risk seeking or risk averse the individual is overall. This score is normative, and so interpretations can be made relative to the wider population.
Chapter 9 - Reports

The range of Risk Type Compass® reports have been designed for use in a multitude of assessment and development applications. A brief summary of each of the reports is provided below. If you require more detailed information, price lists, or sample reports, please visit our website (www.psychological-consultancy.com) or contact PCL directly. Please note that all report options may not be available in every country and it is worth checking with PCL or your local distributor.

Report Types

Personal Report

The Personal Report is designed to give a comprehensive overview of an individual’s risk personality. It can be used in selection or development across any occupational domain, making it our most widely used Risk Type Compass® report.

Key features of the Personal Report:
- Applicable in selection or development
- Comprehensive description of Risk Type, including:
  - Risk Type graphic displaying exact Risk Type positioning
  - Upsides and downsides of belonging to this Risk Type
  - Opposite Type and (when appropriate) neighbouring Type
- Individual’s unique prominent characteristics based on the Risk Type Compass® subthemes
- Risk Attitude graphic and discussion on risk attitude preferences and variation
- Risk Tolerance graphic displaying the individual’s RTi

For an example of the Personal Report, please turn to the end of this chapter.

Investor Report

The Investor Report has been specifically designed to address the UK regulatory requirements of the financial investment industry. Financial advisors are required to arrange an assessment of each client’s capacity to cope with risk as a basis for portfolio decisions. The Investor Report allows the investor to gain a greater understanding of their own risk taking preferences, allowing them to make better decisions about which financial products that are most suitable for them. While the content of the report is not far removed from that of the Personal Report, small adjustments have been made to tailor the report appropriately to the financial context.

Key features of the Investor Report:
- Applicable to those interested in making financial investments
- Comprehensive description of Risk Type, including:
• Risk Type graphic displaying exact Risk Type positioning
• Upsides and downsides of belonging to this Risk Type
• Opposite Type and (when appropriate) neighbouring Type
• Individual’s unique prominent characteristics based on the Risk Type Compass® subthemes
• Risk Attitude graphic and discussion on risk attitude preferences and variation
• Risk Tolerance graphic displaying the individual’s RTi

Financial Adviser Report

The one-page Financial Adviser report is a concise summary of a client’s risk personality that accompanies the Investor Report.

Key features of the Financial Adviser Report:
• Applicable to Financial Advisers for use with clients
• Concise one-page summary
• Risk Type graphic displaying Client’s exact Risk Type positioning
• Risk Attitude graphic displaying Client’s preferences for risk taking across 5 domains
• Bullet point list summarising implications for client management
• Risk Tolerance graphic displaying client’s RTi

Risk Type Report

The Risk Type report only looks at the Risk Type component of the assessment; the central focus within the model on risk behaviour and how it influences the way an individual perceives and handles risk. Risk Attitude, the ipsative section of the questionnaire, is not included in the Risk Type Report.

Key features of Risk Type Report:
• Applicable to anyone interested only in the deeply rooted aspects of risk personality
• Participants only complete Part One of the Risk Type Compass® questionnaire
• Comprehensive description of Risk Type, including:
  • Risk Type graphic displaying exact positioning
  • Upsides and downsides of belonging to this Risk Type
  • Opposite Type and (when appropriate) neighbouring Type
• Individual’s unique prominent characteristics based on the Risk Type Compass® subthemes
• Risk Tolerance graphic displaying the individual’s RTi and variability
Team Report

The Team report has been designed for use of groups of up to 25 people and is designed for team audits and team development. Using a series of illustrative graphics and descriptive text, the report views the team through a number of different lenses; the extent to which Risk Types cluster or disperse around the compass, potential fault lines where Risk Type distribution signals tension or conflict, the relative impact of each Risk Type influence, the overall risk disposition of the team and the areas of the compass that are most likely to be amplified in terms of influence on team decision making.

Key features of Team Report:

• Applicable to teams of up to 25 people
• Overall Risk Type profile of the team
• Data is fully anonymous
• Graphical representation, description and explorative questions on:
  • Group scattergram – convergence, dispersion and factions of Risk Type across the team
  • Risk Type Influence – areas of the compass that are under - or over - represented
  • Centre of gravity – the overall direction of pull within the compass
  • The team’s overall Risk Tolerance (RTi)
• Explorative questions throughout encourage group discussion and provide development opportunities
• A removable resources section at the back of the report includes:
  • Each team member’s Risk Type, Risk Attitude and RTi in a one-page summary
  • Socio-metric implications; the team members who are closest and most remote within the compass boundaries
• An optional one-page Team Report Key matches the anonymous Team Report Data with team member's names.

In addition, the team report is accompanied by a set of team graphics based on composite team data (for team development workshop slides) and with an individual blank page workbook with each team graphic for participants in the team development event.

Samples of all current Risk Type Compass® reports are available on the PCL website (www.psychological-consultancy.com).
Introduction
Understanding this report
Risk Type
Risk Attitude
Risk Behaviour
Risk Type Definitions

Part 1: Risk Type
Interpreting the Risk Type graphic
Risk Type
Upside tendencies of this Risk Type
Downside tendencies of this Risk Type
Most prominent characteristics
Opposite Type
Neighbouring Type

Part 2: Risk Attitude
Interpreting the Risk Attitude graphic
Risk Attitude profile

Part 3: Risk Tolerance
Overall rating for Risk Tolerance
Risk Tolerance index (RTi)
Introduction
Understanding this Report

Risk is an inherent aspect of the human condition and most occupational roles involve risk in some way or another. The way that individuals respond to risk varies considerably. This Risk Type Compass® report has been designed to help you explore your predisposition to risk and your capacity to manage the risks involved in your environment.

Two key factors determine your approach to risk. Firstly, there are aspects of your natural temperament that will establish your general reaction to any kind of risk or uncertainty (Risk Type). Secondly, experience and personal circumstances will also influence your attitude towards different areas of risk (Risk Attitude). These two factors have been explored through your completion of the Risk Type Compass® questionnaire and everything from page three in this report is based on your responses to those questions.

Risk Type
The Risk Type Compass® assessment places you in one of eight Risk Types. Your Risk Type reflects your temperament and natural disposition with regard to risk – to what extent you are, for example, naturally adventurous and optimistic as opposed to being cautious and anxious about uncertainty, or to what extent you plan things carefully or act on impulse. Risk Type is deeply rooted and will influence how much risk you are willing to take, how much uncertainty you can cope with and how you react when things go wrong.

Risk Attitude
Risk Attitude is focused on the effects of life experience and your personal circumstances and how these also contribute to your risk taking behaviour. Risk Attitude may vary from situation to situation. For example, previous experience with sports might influence your willingness to take recreational risk, as would your age and general health. To give you a feel for how your capacity to deal with different kinds of risk has developed, this report highlights the variability in your Risk Attitude across five important areas of risk-taking.

Risk Behaviour
Taken together, consideration of your Risk Type and Risk Attitude will guide you to a better understanding of your current appetite for risk and allow you to take this into account when discussing work place issues. The key to effective use of this report is to appreciate that Risk Type is deeply rooted and unlikely to change, whilst Risk Attitude will change as a consequence of experience and personal circumstances. This Risk Type Compass® report will give you the opportunity to review and reflect on your risk taking behaviour.
The Spectrum of Risk Types

Ranked according to risk comfort zone

**WARY:** Shrewd, vigilant, controlling

Ultra sensitive about vulnerability and exposure to risk in any situation, they are zealous about eliminating uncertainty and fervently seek to establish order and control events.

**INTENSE:** Apprehensive, risk aware, ardent

They invest enthusiastically in people and projects but are alert to the prospect of things going wrong. Feeling strongly about disappointment, they don’t make the same mistake twice.

**PRUDENT:** Systematic, orthodox, detailed

Their primary concern is to establish clarity and order in objectives and processes. They adopt a systematic and methodical approach and seek to eliminate all ambiguity.

**EXCITABLE:** Enthusiastic, anxious, committed

Decisions are fueled by enthusiasm for exciting ideas and opportunities but tempered by sensitive risk antennae. They may wrestle over decisions but will go in deep once committed.

**THE AXIAL GROUP:** Balanced, proportionate, conventional

Conservative and equitable, their central position allows a uniquely balanced view and appreciation of the other Risk Type extremes; potentially a mediating influence in any group.

**DELIBERATE:** Analytical, investigative, calm, business-like

Calm, calculated and sure-footed, they are not easily unnerved, but they test the ground thoroughly and like to do things ‘by the book’. They like to plan ahead and be well prepared.

**CAREFREE:** Audacious, curious, unconventional

They see opportunity before risk and relish the adrenaline of the on-the-fly decision making required in fast moving situations and at times of urgency or change.

**COMPOSED:** Calm, resilient, optimistic

Strangers to anxiety and dispassionate in their decision making, they deal well with stress and will be a steadying and reassuring influence through challenging times.

**ADVENTUROUS:** Intrepid, enterprising, undaunted

Fearless and confident, they enjoy the excitement of breaking new ground and reaching for ambitious objectives. They will be frustrated by resistance and keen to take things forward.
How strongly do you reflect your Risk Type?

The marker (•) denotes which of the 8 Risk Types best fits your disposition towards risk. The nearer it is to the outside edge, the more accurate that type description will be for you. For those nearer the centre, their Risk Type will colour their disposition towards risk, but not so intensely. The Risk Type Compass® is a continuous spectrum, with each type sharing some characteristics with its neighbours and with facing types being opposites. This assessment identifies you as a mild example of the Adventurous Risk Type. Your marker falls close to a type boundary, so it will also be worth reading the neighbouring type description.

Risk Type: Adventurous

At the root of this Risk Type is a combination of a gung-ho impulsivity and fearlessness. The most extreme examples are people who are neither anxious about risk nor much restrained by caution. They combine impulsivity with a deeply constitutional calmness and are not in awe of custom, tradition or convention. These are imperturbable, intrepid excitement seekers who keep their nerve.

At a more general level, this type are resilient and attracted by excitement. They will be open to new experiences and will deal unemotionally with disappointments and unexpected turns of event. Their positive, upbeat outlook, and desire for stimulating challenges allows them to pursue their adventures with equanimity. Not particularly well organised or prudent, their decision-making is likely to be influenced by both their lack of anxiety and their impulsiveness.

Risk Type descriptions are informed generalisations based on decades of personality research and experienced profile interpretation. While the essence of a type description will be accurate for the majority of those falling into that group, individuals will vary in particular details and in the degree to which type characteristics dominate their overall persona.

The following pages will help you to consider your fit with this Risk Type.
Any personality characteristic will have its advantages and its disadvantages, depending on the situation. What works for someone in one context may work against them in another. This page highlights some of the most common benefits and limitations associated with your position on the Risk Type Compass®. The bullet points below will be most characteristic of the more extreme Risk Types - those positioned nearest to the outer edge. Those closer to the Axis will be less influenced by these points. Those falling within the Axis centre circle will be neutral in respect of Risk Type characteristics but there will be particular benefits as well as disadvantages associated with this central position.

**Upside tendencies of this Risk Type:**

The following points highlight the potential benefits for people of this Risk Type:

- Excited by novelty, this type may welcome radical ideas and new experiences
- Calm and level-headed, they remain composed, even in extreme situations
- Taking everything in their stride, they are not bothered by the unexpected
- Straight forward to deal with, they don’t hold grudges or dwell on past events
- Being optimistic, it seems nothing is impossible, there is always a way
- These people are flexible and able to change course easily
- Their impulsive, freewheeling nature allows them to make quick decisions
- It may sometimes appear that they feel indestructible

**Downside tendencies of this Risk Type:**

The following points highlight the potential disadvantages for people of this Risk Type:

- This type can be impulsive and capable of hasty decisions
- Their confidence sometimes makes them unrealistically optimistic
- At times they may seem unaware of the level of risk they are taking
- Being self-assured but impulsive, they may miss vital detail or new information
- Impetuous and unpredictable, they may not evaluate the possible consequences
- These people are not always attentive or receptive to advice from others
- They may have a casual approach to rules and procedures
- Probably somewhat disorganised in their affairs, they may struggle with the detail
- They can be impatient with bureaucracy and repetitive or routine tasks
Part 1: Risk Type
Interpreting the Risk Type graphic

Your most prominent characteristics:
This assessment identifies you as a mild example of the Adventurous Risk Type.
The following points identify the most distinct characteristics for you, as defined by your questionnaire responses. They may help you to moderate or elaborate your Risk Type description:
• You may react emotionally to events and be inclined toward fluctuating moods.
• You are unlikely to worry unnecessarily or to become unduly apprehensive.
• It seems that you will generally trust others and have faith in their good intentions.
• You may appear less emotionally expressive and sentimental than others.
• You appear to be excited by variety, novelty and change.
• You seem to be open to quite extreme activities and risky ventures.
• You may sometimes find it irksome to follow rules or procedures.

The following may also help you to understand your position on the Risk Type Compass®:

Opposite Type: Wary
Characterised by a combination of self-discipline and concern about risk, these are cautious, organised people who put security at the top of their agenda. They are likely to be alert to the risk aspect of any opportunity before evaluating any potential benefits. Ideally, such people like to know precisely what they can expect. This quest for certainty may make it difficult to make decisions. At the extreme they will be strongly attracted to the idea of securing their future but anxious that, however well it has worked for others, something may go wrong in their case.

Neighbouring Type: Carefree
At the root of this Risk Type are high levels of impulsiveness and unconventionality. They dislike repetitive routine and don’t really like being told what to do. Such people may seem excitement seeking and, in extreme cases, reckless. Not being good at detail or careful preparation, they may seem rather vague about their intentions and objectives. Their impatience, impulsivity and distractibility might leave them exposed to imprudent and hasty decisions.
Part 2: Risk Attitude
Interpreting the Risk Attitude graphic

Risk Type establishes your risk baseline as compared to others but this core Risk Type disposition is continually influenced by events, experiences, situations and personal circumstances. Risk Attitude may therefore vary, at any one time, reflecting your exposure and familiarity with different kinds of risk. The snap-shot below compares your current Risk Attitudes across five different domains; Social Risk, Health & Safety Risk, Financial Risk, Reputational Risk and Recreational Risk.

Where you are most comfortable taking risks

The size of the segments shows where you are currently most at ease in taking risks but your overall appetite for risk will still be governed by your Risk Type. Rather than comparing you to other people, this graphic is about your own preferences. A larger segment doesn’t imply that you are more risk taking than others, just that you are more comfortable about taking risks in that domain than you are in others.

Your Risk Attitude profile

These results suggest that your Risk Attitude will be quite variable, influencing the amount of risk you are prepared to take in different situations and circumstances. It is not unusual for people to be more comfortable taking risks in areas where they are on familiar territory, where they have experience and expertise, or in situations that are not critical in any way. However, this variability of attitude will have a moderating effect on the way that one’s Risk Type plays out in different environments.

Of the five areas where Risk Attitude has been assessed, the Financial area is the one in which your attitude will most influence the risks you are prepared to take. In some matters of finance you may therefore be prepared to be more flexible and risk-taking than suggested by your Risk Type.

The area where your attitude seems to be most cautious and conservative is Social Risk.
Part 3: Overall Rating for Risk Tolerance
Risk Tolerance index (RTi)

The graphic below shows your Risk Tolerance Index (RTi), an overall estimate of your tolerance for risk based on both your Risk Type and your Risk Attitude. Your marker’s position on the Risk Type Compass® defines your RTi, and the extent to which your attitude varies for different types of risk situations defines your Comfort Zone. This is represented in the graphic below by the bar on the chart. The average RTi scores for strong examples of each Risk Type are also mapped onto the RTI scale as points of reference.

The marker within the bar in this RTI graphic marks the level of risk tolerance associated with the Risk Type rating. The length of the bar indicates the variability in Risk Tolerance suggested by differences in Risk Attitude across the five risk domains. Your actual Risk Tolerance level will lie within this range.

Summary for: Sam Sample

<table>
<thead>
<tr>
<th>Risk Type:</th>
<th>Adventurous (mild)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attitude Variation:</td>
<td>High</td>
</tr>
<tr>
<td>RTi:</td>
<td>69</td>
</tr>
<tr>
<td>Comfort Zone:</td>
<td>Medium Risk</td>
</tr>
</tbody>
</table>

The responses to the items on the Risk Type Compass® Consistency scale indicate that the profile is valid and interpretable.
Adventurous Risk Type
Characterised by a combination of impulsiveness and fearlessness. This type are imperturbable and seemingly oblivious to risk. Their decision-making is likely to be influenced by both their lack of anxiety and their impulsiveness.

Axial Group
Individuals who show none of the extremes that characterise other Risk Types are classified as being in the Axial group. Members of this group are not particularly impulsive, anxious or emotional nor are they especially calm, self-assured or organised. Any pronounced risk-taking behaviours will likely be due to attitudes developed from specific experiences.

Carefree Risk Type
Characterised by high levels of impulsiveness and unconventionality. This Type dislike repetitive routine and don’t really like being told what to do. Such people may seem excitement seeking and, in extreme cases, reckless. Not being good at detail or careful preparation, they may seem rather vague about their intentions and objectives.

Complex Risk Types
The four Risk Types that are combinations of any two neighbouring Pure Risk Types. These are; Wary, Deliberate, Adventurous and Excitable.

Composed Risk Type
Characterised by a high level of composure and self-confidence. This Type is cool headed, calm and unemotional, but at the extreme may seem almost oblivious to risk. These people take everything in their stride, seem quite imperturbable and appear to manage stress very well.

Deliberate Risk Type
Characterised by calm self-confidence combined with caution. In situations that would worry most people, this Type experience little anxiety and may seem almost too accepting of risk and uncertainty. However, any concerns about them being unaware of risk should be balanced by a desire to do things in a planned and systematic way.

Excitable Risk Type
Characterised by impulsivity and an attraction to risk, but distressed if things go wrong. This Type tend to be passionate and to vary in their moods between excited enthusiasm and pessimistic negativity. Such people are likely to respond emotionally to events and react strongly to disappointment or the unexpected. Not being planful or well organised, such people may not take the trouble to seek comprehensive information before embracing a new opportunity.

Financial Risk Attitude
Concerned with one’s willingness to take chances in one’s financial affairs.

Health and Safety Risk Attitude
Concerned with being alert to common dangers and matters that may impact one’s current or future health; whether at work, at home or other everyday situations.

Intense Risk Type
Characterised by anxiety and worry about risk - people who expect the worst. This Type have a tendency to become very involved at a personal level in things. Such people are highly-strung
and alert to any risk or threat to their wellbeing. They invest a lot emotionally in their decisions and commitments and take it personally when things don’t work out.

Prudent Risk Type
Characterised by a desire for a high level of self-control and detailed planning. This Type is organised, systematic, and conforming. Generally very cautious and suspicious of any new ventures, they may find reassurance in sticking with what they know.

Pure Risk Types
The four Risk Types that fall at either end of the two Risk Personality Dimensions; \textit{Calm:Emotional} and \textit{Daring:Measured} are known as the Pure Risk Types. These are Prudent (Measured), Carefree (Daring), Intense (Emotional) and Composed (Calm).

Recreational Risk Attitude
Concerned with the possibility of physical danger and its influence on decisions about which sports or recreational activities one engages in.

Reputational Risk Attitude
Concerned with morality and a readiness to live life according to accepted principles and codes of behaviour.

Risk Attitude
The aspects of risk behaviour that are more changeable in nature. These are characterised by the variations that arise from day to day events, experiences, training and exposure. Risk Attitudes are transient and easily influenced. There are 5 main domains of Risk Attitude; recreational, health & safety, financial, social and reputational.

Risk Intelligence
Term coined by Evans (2012) that reflects the cognitive evaluation of risk; i.e. the extent to which training and experience can moderate risk perception. Not directly a part of the Risk Type Compass®, but a compatible notion.

Risk Personality Dimensions
The structure of the Risk Type compass is based on two conceptually orthogonal Risk Personality Dimensions; the first is, broadly speaking, a measure of Fear (’\textit{Calm:Emotional}’ dimension) and the second is a measure of Impulsivity (’\textit{Daring:Measured}’ dimension).

Risk Tolerance
Indicated by the Risk Tolerance Index (RTi); a 100-point scale that measures how comfortable an individual is likely to be with handling risk. Scores at the higher end of the index indicate a strong risk tolerance, whereas scores at the lower end of the index signify that an individual will be more risk averse.

Risk Type
Reflects an individual’s risk-related personality characteristics and the dispositions associated with them. Risk Type is assumed to be relatively stable over a working life and will have a consistent and persistent influence on behaviour.
Social Risk Attitude
Concerned with the risk of embarrassing oneself or others and risking disapproval, unpopularity or loss of reputation.

Wary Risk Type
Characterised by a combination of self-discipline and concern about risk, these are cautious, organised people who put security at the top of their agenda. Ideally, such people like to know precisely what they can expect. At the extreme they will be strongly attracted to the idea of securing their future but anxious that, however well it has worked for others, something may go wrong in their case.
References


McCrae, R. R., Costa, P. T., de Lima, M. P., Simões, A. Ostendorf, F., Angleitner, A.,


