airmic EXPLAINED GUIDES



Acknowledgements

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The leading UK association for everyone who has a responsibility for risk management and insurance for their organisation, Airmic has over 450 corporate members and more than 1,300 individual members. ndividual members include company secretaries, finance directors, internal auditors, as well as risk and insurance professionals from all sectors. Airmic supports members through training and research; sharing information; a diverse programme of events; encouraging good practice; and lobbying on subjects that directly affect our members. Above all, we provide a platform for professionals to stay in touch, to communicate with each other and to share ideas and information.

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01 Introduction

Risk taking is fundamental to the success of any organisation. The leaders of an organisation must decide the extent to which risk needs to be sought, accepted, addressed or avoided and their approach to this will determine how risks are managed across their organisation.

The concept of risk management has been of increasing relevance and importance in recent years, triggered in part by well publicised large company failures and the increasing maturity of corporate governance frameworks.

Societal trends such as business accountability, disclosure of information, the velocity of change, the connectivity of risks, the impact of emerging technologies and high impact, low probability risk lie the Covid-19 pandemic, have all added emphasis and importance to the need for effective risk management. Coupled with the rise in global regulations and laws, risk management has never been higher on the board agenda nor required more of today's risk manager.

A wealth of knowledge, guides, standards and publications exists to help with the detailed development of risk management strategies and implementation of risk management programmes.

However, increasingly, the focus now is to address increased complexity and connectivity and ensure that risk management enhances business models by operating as an integral part of established and future processes. This approach requires a shared view of the impact of risk on business objectives and effective communication between business leaders, functional teams and business operations.

This guide summarises current approaches to risk management to promote a shared understanding. It will be particularly useful for those new to risk management.

It looks initially at the definition of risk and how risk management helps organisations address uncertainty.

It then summarises the key principles underpinning the design and operation of a risk management programme with reference to the international risk management standard ISO 31000: 2018. It moves on to consider how risk governance fits within the developing corporate governance frameworks.

Human and cultural factors have a fundamental impact on the success of the risk management programme; these factors and the importance of leadership are considered in section 5.

Section 6 focuses on articulating risk within the organisation and will help the reader understand how risks are identified and assessed in the internal and external context of the business. The approach to accepting and managing risks in order to create and protect value varies substantially across businesses and this section highlights the way risks are evaluated in conjunction with the risk criteria developed by the business.

The guide incorporates practical examples where appropriate. It also introduces the subject of organisational resilience and outlines the importance of appropriate resilience within the wider risk management approach. The International standard ISO 22301:2019 which specifies the requirements for a management system to protect against, reduce the likelihood of, and ensure a business recovers from disruptive incidents and British standard BS 65000:2014 which provides guidance on organisational

resilience, are both referenced alongside cases from the Airmic Roads to Ruin and Roads to Resilience publications.

The guide outlines why internal and external communication and monitoring are a key part of any successful risk management programme. The impact of the Financial Reporting Council (FRC) guidance is considered as part of the external communication strategy of a listed company.

This guide is intended to be used by Airmic members starting out in their career in the profession, and by those who may be new to this subject, or to be shared with their business colleagues in areas such as procurement, finance, human resources, IT and internal audit.



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02 What is Risk

Risk is a natural part of life, both in business and leisure. In "Against the Gods", Peter Bernstein, the American financial historian, portrays the mastery of risk as the key revolutionary idea defining the boundary between the past and modern times. He demonstrates how the understanding and management of risk has been and continues to be the driver for economic prosperity.

Risk is linked to uncertainty as many ventures face challenges and obstacles on the path to success.

2.1 Understanding the definition of risk

Whilst there are many definitions of risk, this guide adopts the definition contained in the international standard ISO 31000: 2018 and ISO Guide 73 which state:

"Risk is the effect of uncertainty on objectives."

The following are of particular importance in considering this:

- This definition allows for either a positive or negative deviation from the planned outcome. This is an important distinction and helps view risk as something to be embraced
- Risk is often characterised by reference to potential events and consequences. For example, low-lying premises near a river might be at risk of flooding, which could cause damage to property and disruption to the business, and even threaten lives.
- Risk can be expressed in terms of a combination of the consequences of an event and the associated likelihood of an occurrence. This can be helpful to allow comparison of disparate risks with very different impacts on an organisation or its people.
- Uncertainty is inherent in risk. Uncertainty can arise from a number of different sources, including deficiency of information, understanding or knowledge of an event, or a lack of awareness of its possible impact.

- Objectives can have many different aspects, including finance, safety, quality, regulatory or reputation, and can apply at different levels of an organisation.
- An appreciation of these metrics helps determine risk characteristics such as causes and consequences as well as helping design risk indictors to monitor risk status.

2.2 What is risk management?

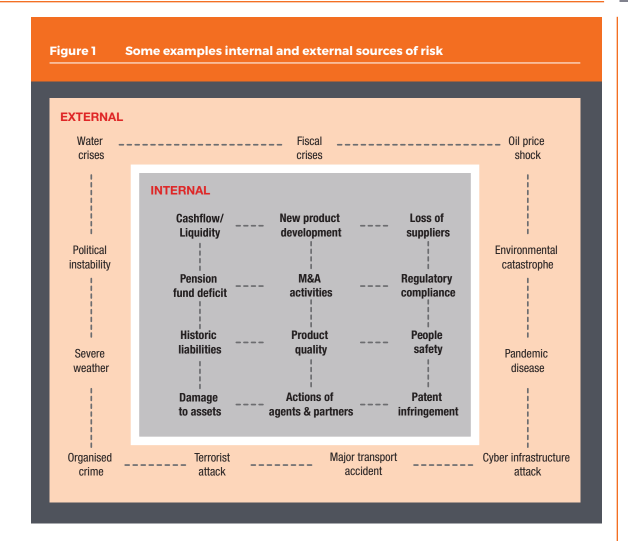
Risk management is the identification, assessment and prioritisation of risks followed by co-ordinated and economic application of resources to maximise the realisation of opportunity or address the impact and/or likelihood of adverse events.

Risk management should have an objective to ensure that managing risk creates and protects value. Risk management must be an integral part of the management system and be embedded within the culture of the organisation, encompassing the entire workforce.

2.3 Recognising sources of risk

There should be an understanding of the interconnectivity between internal and external risk events and coordination of risk management activities through supply chain partnerships where possible. Figure 1 illustrates internal and external sources of risk.

No organisation or individual can exist in isolation and consideration of risk must take account of factors which are both internal and external to an organisation. The internal and external environment in which the organisation seeks to achieve its objectives is referred to as context in the ISO guides.



2.4 Analysing and evaluating risks

There are many ways in which an organisation might choose to evaluate risks arising from the internal and external risk sources and there are many different response strategies depending upon the objectives of the business. However, it is important to recognise that a successful risk management approach will add value by integrating with and supporting existing business systems to enable improved-decision making and enhance controls.

Once the organisation has understood and evaluated the risk in the context of the business, attention turns to risk treatment to address the risk.

2.5 Treating risks

Options for risk treatment include removing the source of the risk, changing the nature of the risk, sharing the risk with another party, seeking an

opportunity to create or enhance the risk, or avoiding the activity. Risk management tools are used to determine the possible impact of the risk and its likelihood. These help organisations to understand their risk exposure and relative importance of the risks to assist them in establishing priorities for action. For example, an organisation has a number of options to address the risk of disruption relating to a single source supplier, including appointing a dual supplier, creating capacity in-house or accepting the risk, periodically monitoring it to ensure acceptability, and potentially transferring the financial implications of supplier failure to an insurance solution.

In practice, it is necessary to have regard to organisational objectives, and management and operational processes, and to consider these in the internal and external context in order for risk decision-making to be effective.

02 What is Risk

Risk management assists the organisation by specifically addressing uncertainty. It establishes a structured process, operating within existing systems and procedures, to clarify the nature of the uncertainty and how the uncertainty might be addressed.

2.6 Introducing Enterprise Risk Management

Enterprise Risk Management (ERM) is the term used to describe the whole risk management process when applied across the entire organisation. ERM should be integral to the planning and performance processes across the entire enterprise.

Risk maturity is about having a sustainable, repeatable and mature enterprise risk management programme. Risk maturity models measure maturity from the equivalent of 'ad hoc' to 'fully embedded' levels. Risk maturity models or tools can be used to assess maturity using maturity metrics. Risk maturity models use attributes for effective enterprise risk management which facilitate benchmarking of a programme against a number of criteria which typically include planning and governance of the programme and the execution of risk assessments and the aggregation, analysis and communication of risk information. These criteria form a matrix with competency drivers which are scored.

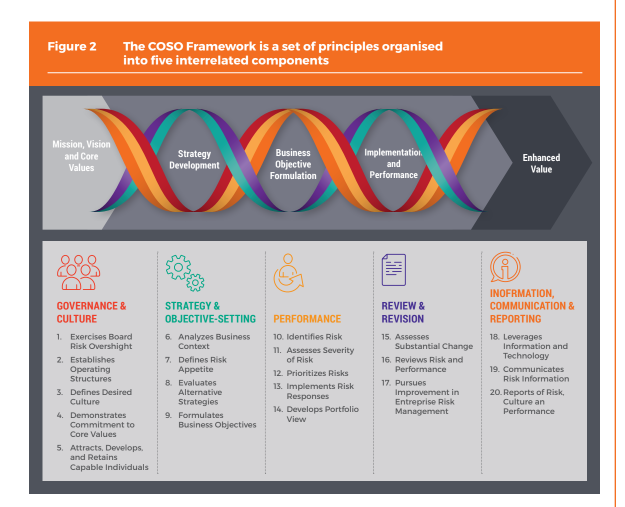
Research indicates from the analysis of organisations using risk maturity models that mature risk management can be correlated with enhanced business performance. However, the highest score from a maturity model is not always necessary or desirable - key is systematic assessment against the risk management objectives or an organisations and this should drive maturity model targets.

The term 'risk progress' is also used as an alternative to 'risk maturity', which for some risk professionals better expresses the risk journey being travelled towards a target or risk maturity goal.

2.7 The COSO risk management framework

Whilst this guide focuses on the risk management standard ISO 31000:2018, it is important to be aware of other risk management standards and frameworks. The most commonly used in addition to ISO 31000: 2018 is the COSO Enterprise Risk Management integrated framework, COSO ERM. In 2004, the Committee of Sponsoring Organizations of the Treadway Commission (COSO) issued the Enterprise Risk Management - Integrated Framework to help businesses and other entities incorporate into policy, rule and regulation, and it has been used by thousands of enterprises to better control their activities in moving toward achievement of their established objectives. COSO initiated a project to develop a framework that would be usable by organisations to evaluate and improve their enterprise risk management. COSO ERM required considering risks from a portfolio or 'enterprise' perspective, which was not contemplated in the COSO Internal Control Integrated Framework.

The COSO ERM framework was revised and reissued in 2017 under the title "Enterprise Risk Management: integrating with Strategy and Performance". As with ISO 31000, it emphasises the connectivity between performance, strategy and ERM. The COSO ERM framework contains 23 principles that can be used to inform the design and continuous improvement of a risk management framework.



The principles are grouped under the following headings:

- Risk governance and culture
- Risk strategy and objective setting
- Risk in execution
- · Risk information, communication and reporting
- Monitoring enterprise risk management performance

The COSO approach is scalable and suited to allorganisations.

The structure of the COSO ERM is illustrated in Figure 2.

03 Understanding risk management principles



Effective risk management enables better decisionmaking, leading to enhanced stakeholder value creation and protection.

ISO31000 contains eight principles which help guide organisation's in the design, implementation and evaluation of their risk management framework to ensure it contributes to the demonstrable achievement of objectives and improvement of performance.

These principles are considered in more detail below.

1. Integrated:

To be truly effective, risk management must be an integral part of the management system and be embedded within the culture of the organisation, encompassing the entire workforce.

Risk management should not exist as a standalone activity.

It must be structured within and form part of all organisational processes, including strategic planning, operational, financial, legal, IT,

project and change management processes. The approach will enable the organisation to grasp new opportunities whilst reducing the risk of business threats to it in a controlled manner. Board risk blindness can be avoided by encouraging the sharing of information and bringing uncomfortable truths to senior management, so that board decisions are well informed. The risk framework must be designed to reflect the reality of internal and external influences.

However, risk should not be a bureaucratic process but one which is intuitive, connected and dynamic. Management systems are important to enable integration, but arguably more critical are employee participation and shared ownership, regardless of functional or business unit reporting lines.

Risk management is an integral part of decision-making. Risk management should assist the organisation in making decisions about activities that may represent either upside or downside risks. Risk-taking must be recognised as an important part of decision-making. Such decisions will be informed by the organisation's appetite for risk (see section 6 of this guide). For example, an organisation will generally have a higher risk appetite for commercial risk than for regulatory risk. Effective risk management, properly embedded within the decision-making process, will help an organisation survive and thrive.

Structured and comprehensive: Risk management is systematic, structured and timely.

Risk should be dealt with in a consistent way across different disciplines, allowing for decisions to be taken with confidence and avoiding duplication of effort through efficient use of resources and management tools.

The risk management framework should comprehensively cover all areas of risk, both internal and external, of relevance to the organisation.

Whilst the framework would be expected to incorporate a risk procedure providing clear guidance to members of staff with risk roles and responsibilities, it should not be overly bureaucratic as this will hinder implementation.

 Customised: The risk management framework is tailored to the organisational need and context. The approach to risk management should be proportionate and scaled to the needs of the organisation and the business environment in which it operates.

All organisations operate in a different context so that risk management needs to be tailored to the specific organisation's requirements. For example, organisations working in highly technical environments such as the nuclear industry will have a much more complex risk management approach compared with an small retailer.

Business ownership and growth trajectory are also important considerations, for example a privately held business seeking an Initial Public Offering (IPO) will have a considerably different framework to a partner owned organisation.

 Inclusive: Risk management is transparent and inclusive.

Key stakeholders within the organisation have formalised accountabilities and responsibilities for risk management. However, all members of staff have a part to play, for example in communicating risks and incidents and embedding the control framework. Senior management should ensure that all internal and external stakeholders are identified, and

03 Understanding risk management principles

that effective two-way communication is maintained. This will help in the identification and assessment of risk and inform and drive the organizational response.

Dynamic - Risk management is agile, iterative and responsive to change.

Organisations need to be able to respond effectively to internal and external change in a timely manner. The risk management framework should be able to continually identify and respond to significant change, recognising that some factors are subject to frequent change whereas others can remain constant over long periods.

Risk management assists the organisation in clarifying the nature of the uncertainty and how the uncertainty might be addressed.

 Best available information: Risk management decisions should be based on the reliable sources of data.

Sources of risk data will include subjective opinion, empirical data and forecast information. Data should be accurate, timely and verifiable with quality assurance in place.

Risk perception and attitudes will vary widely across the organisation and the risk manager should be aware of biases which may distort risk information and lead to the wrong decisions being made.

Risk owners should be prepared to question assumptions and opinions, and be aware of how risk can change over time.

7. Human and cultural factors: Risk management takes human and cultural factors into account.

Risk culture is a term which describes the values, beliefs, knowledge and understanding about risk shared by a group of people with a common objective. An effective risk culture enables and rewards individuals and groups for taking the right risks in an informed manner. Risk culture is considered in more detail in section 5 of this guide.

8. Continual improvement: Risk management facilitates organisational learning.

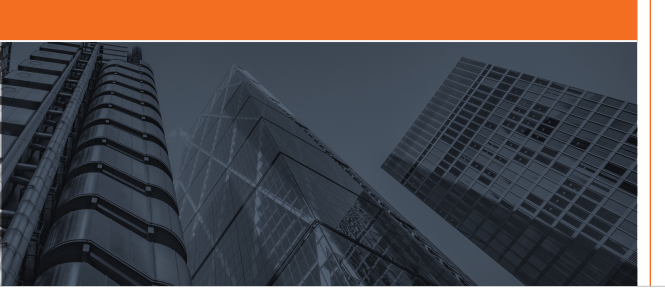
Over time the organisational objectives will change to reflect the new environment. There should be a regular review of the way in which these risk management principles are applied, taking account of learning from relevant events, technological change and stakeholder expectations, to ensure that the risk management approach continues to support and drive these new objectives.

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"Not everybody welcomes conversations about risk complexities at a leadership level. The board needs to be able to say "we might not have got this right" and work together to reach solutions. Risk professionals can step up to support this process".

Julia Graham, Deputy CEO

Risk Roundtable: What the experts say published in the Sunday Times by Raconteur in association with Airmic, April 2019



04 Governance

4.1 Governance explained

Corporate governance is a code of behaviour expressing how management teams in companies should act and be organised (governed) both to create and protect value on behalf of their stakeholders. The purpose of corporate governance is to create and maintain a flexible, efficient and effective framework for good management that delivers upon the stated goals of the organisation over the longer term.

Risk governance applies the values of corporate governance to the ways in which an organisation manages its risks. Good risk governance is associated with having clearly defined roles and responsibilities across the organisation, where management collectively recognises its ongoing responsibility to manage risks.

Successful risk governance relies on assurance over risk exposures, as well as confidence in the assessment of the impact and likelihood of the identified exposures. There should be assurance around the organisation's risk control environment and effective allocation of resources in response to risk.

Successful risk governance starts with an understanding of the objectives. The risk framework will be developed to reflect the corporate objectives and the risk objectives. Different organisations will have very different objectives and therefore very different views of the risks they are prepared to take to achieve these. The governance and framework will reflect this.

4.2 Introducing the risk framework

The framework encompasses the organisational arrangements for designing, implementing, monitoring, reviewing and continually improving risk management. It provides a structure for using the risk management process as a basis for decision-making and accountability at all levels of the organisation. The relationship between the components of the framework is shown in Figure 4.

Leadership and commitment lie at the heart of the framework and drive the process.

This can be further illustrated by considering how in practice the framework will operate in an organisation. In a typical large company, the board will set the company policy and this will flow down for action to operational executives at a divisional level and then to local site management for implementation. Risk oversight will often be the responsibility of the Risk or Audit Committee, reporting to the board, with decisions flowing downthrough the Risk Function, through Risk Champions at a divisional level and then to local specialists. Alongside this, there will be documentation and toolkits to inform people at every level of the organisation.

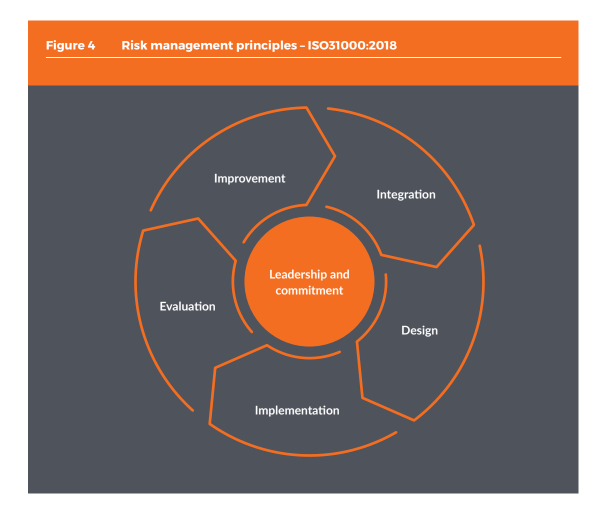
The risk framework should be developed as an integral element of the other organisational procedures and processes to bring maximum efficiency and effectiveness.



"Disruption is the new normal and no industry is exempt from change. Life is faster, more complex and connected, more challenging – and more exciting! Although technology will facilitate change, risk professionals will take the decisions that can drive change. This context creates new risks and new opportunities, and demands a shift in emphasis for the risk professional".

Future of the profession - Airmic Insight: 2020

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04 Governance

4.3 The three lines of defence model

Organisations differ in their distribution of responsibilities.

In a version of the model published by the Institute of Internal Audit (IIA), six Principles were introduced:

Principle 1: Governance

Principle 2: Governing body roles

Principle 3: Management and first and second line roles

Principle 4: Third line roles

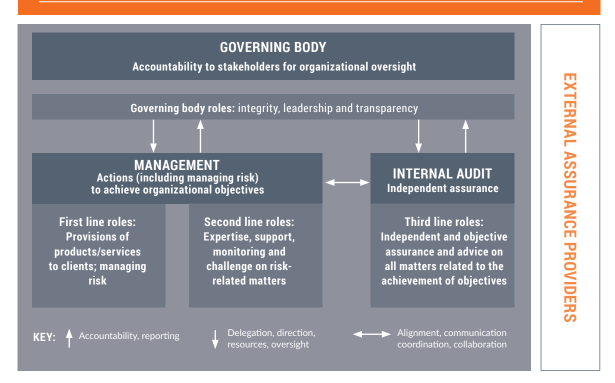
Principle 5: Third line independence

Principle 6: Creating and protecting value

The following high-level roles serve to amplify the Principles:

The governing body - accepts accountability to stakeholders for oversight of the organization. It engages with stakeholders to monitor their interests and communicate transparently on the achievement of objectives. The body should ensure a culture promoting ethical behaviour and accountability. It should establish structures and processes for governance, including sub committees where considered appropriate for Risk and Audit committees. The body delegates responsibility and provides resources to management for achieving the objectives of the organisation. It should determine the appetite for risk and establish and oversee independent risk management and internal control functions, whilst overseeing compliance with legal, regulatory, and ethical expectations.

Figure 5 The IIA version of the three lines of defence model - IIA 2020



Source: The Three Lines of Defense in effective Risk Management and Control. Position Paper. The Institute of Internal Auditors 2013

- 1. The first line leads and directs actions including managing risk and application of resources to achieve the objectives of the organisation. It maintains a continuous dialogue with the governing body, and reports on planned, actual, and expected outcomes linked to the objectives of the organisation. This line establishes and maintains appropriate structures and processes for the management of risk and internal control and ensure compliance with legal, regulatory, and ethical expectations.
- 2. The second line provides expertise, support, monitoring, and challenge related to the management of risk, including the development, implementation, and continuous improvement of the risk management framework and processes, reporting on the achievement of risk management objectives, such as compliance with laws, regulations, and acceptable ethical behaviour, internal control, information and technology security, sustainability and quality assurance. It provides information, analysis and reports on the adequacy and effectiveness of risk management and internal control.
- 3. The third line communicates independent and objective assurance and advice to management and the governing body on the adequacy and effectiveness of governance and risk management including internal control to support the achievement of organisational objectives and to promote and facilitate continuous improvement. It reports impairments to independence and objectivity to the governing body and implements safeguards as required.

External assurance providers

Provide assurance of legislative and regulatory compliance. Satisfy requests by management and the governing body to complement internal sources of assurance. Provide specialist support to the Second line and Governing Body through an independent assessment of the framework, assistance in designing and implementing the framework, or by providing specialist analysis.

4.4 What the Financial Reporting Council requires

The Financial Reporting Council (FRC) publish a Code which requires all listed companies to confirm that they have carried out a robust assessment of the principal and emerging risks facing their company, and to illustrate how they have applied the Code in their annual reports and accounts. The Code not define emerging risks and the FRC has not issued a guidance document to support this. However, the subject of emerging risks is addressed at Section 10 of this Guide.

The Code increases the visibility of risk management at a board level, and a higher level of scrutiny to risk management processes. Risk management and related internal control systems must be monitored, with companies carrying out reviews of their effectiveness. Overall, an effective risk governance framework is essential in order to achieve the Code objectives, and communication around risk should be at the centre of the risk framework of all companies.

RISK AND MANAGING RISK

05 Leadership commitment and culture, roles and responsibilities

It is widely accepted that the commitment demonstrated by those in control of an organisation can make a significant difference in the level of organisational achievement.

This applies equally to risk management: strong leadership and a positive culture are vital to the successful achievement of risk management objectives. To be successful, risk management must be embedded within the culture of an organisation and this requires that all those working within and on behalf of an organisation understand how their own roles and responsibilities help the organisation survive and thrive.

5.1 Risk culture explained

Risk culture is a term describing the values, beliefs, knowledge and understanding about risk shared by a group of people with a common purpose. This applies whether the organisations are private companies, public bodies or not-for-profits, and wherever they are in the world.

An effective risk culture is one that enables and rewards individuals and groups for taking the right risks in an informed manner. To achieve success, the risk culture would include:

- 1. A distinct and consistent tone from the top from the board and senior management in respect of risk-taking and avoidance
- A commitment to ethical principles and the consideration of wider stakeholder positions in decision-making. Examples of poor behaviour include bullying or inappropriate sales incentives
- 3. A common acceptance across the organisation of risk management, including clear accountability for and ownership of specific risks and risk areas

- 4. Transparent and timely risk information flowing up and down the organisation, with adverse news rapidly communicated without fear of blame
- 5. Actively seeking to learn from mistakes and near misses by encouragement of risk event reporting and whistle-blowing
- 6. Ensuring that no process or activity is too large, complex or obscure for the risk not to be readily understood
- Appropriate risk-taking behaviours rewarded and encouraged, and inappropriate behaviours challenged and sanctioned
- 8. Risk management skills and knowledge valued, encouraged and developed
- Sufficient diversity of perspectives, values and beliefs to ensure that the status quo is consistently and rigorously challenged
- 10. Appropriate employee engagement to ensure focus on both business and personal needs.



5.2 Illustrating the impact of poor culture

Risk culture is organisational culture viewed through a risk lens, and acts as a vital bridge between the risk appetite of the organisation and the overall culture and management systems. The prevailing risk culture will orient employees towards organisational risk and their own risk responsibilities, and in particular their decisions on risk-taking. Risk managers therefore must integrate cultural management into the overall risk management framework Problems with business and risk culture are frequently at the heart of organisational scandals and collapses. The following demonstrate real life examples of poor business culture leading to corporate disaster:

VW and car emissions 2015: VW have admitted lying to markets and government officials about vehicle mileage and emissions. Investors in both companies, along with customers, have suffered. Reports indicate that the leadership of VW had such aggressive goals that technical teams could not achieve them. Rather than have the courage to speak up, employees chose the 'easier' route of dishonesty.

The sinking of the Titanic – lessons for today from the past 1912: Although the disaster happened

more than a 100 years ago, the lessons remain relevant today. There was another ship, the Californian, within 30 miles of the Titanic, and its crew saw flares and intercepted emergency response requests. After the Titanic sank, a US Senate subcommittee and the British Board of Trade concluded that the Californian could have rescued some of the people who were left floating in the water before the Carpathia made it to that location to rescue survivors. Speculation was that the Captain of the Californian didn't realize the seriousness of Titanic's plight, others say it was negligence. In response to the disaster, vessel emergency response plans were implemented by governing agencies in the US and the UK. These plans include required training and emergency response from nearby vessels.

Fukishima 2011: In his combative preface to the report, Kiyoshi Kurokawa, a medical doctor and professor emeritus at Tokyo University, said the crisis was the result of "a multitude of errors and willful negligence", by the government, safety officials and the plant's operator, Tokyo Electric Power (Tepco). Behind the safety mishaps and lack of readiness for a tsunami in a region known for powerful earthquakes, are cultural traits that ensured the disaster was "made in Japan", Kurokawa said.

RISK AND MANAGING RISK

05 Leadership commitment and culture, roles and responsibilities

Co-operative Bank Scandal 2013 and 2018: The disgraced former chairman of the Co-operative Bank has been banned from the City for life after using company phones to access premium rate chat lines and to send and receive "sexually explicit and otherwise inappropriate messages, and to discuss illegal drugs" the Financial Conduct Authority found. The Treasury also announced in March 2018 that it was launching an independent review into how the bank was regulated.

5.3 Communicating roles and responsibilities

Top management in an organisation is accountable for achievement of the strategic objectives and business performance. Their obligation to shareholders and other stakeholders requires them also to be responsible for the risk management policy in their organisation. Therefore, the board (or equivalent) should demonstrate their commitment to risk management by:

- Recognising that they are ultimately accountable
- Defining roles, responsibilities and accountability for managing and reporting on risk throughout the organisation
- Setting risk management objectives to support and achieve the organisation's risk appetite
- Setting risk management objectives to recognise risk in decision making
- Providing achievable risk management goals
- Communicating the commitment across the organisation
- Providing the infrastructure to support the successful risk culture elements identified above.

Everyone across the organisation has an active role to play in risk management. Senior management, line managers, supervisors and individuals need to understand

their role and how important it is to the success of the organisation. The following should be regarded as minimum responsibilities for everyone in the organisation;

- Be aware of the risks that relate to their roles and activities
- Continuously improve their management of risk
- Provide information to inform the risk management process, such as information that helps identify new and developing risks, and the effectiveness of controls
- Implement controls as part of day-to-day duties
- Report ineffective and/or inefficient controls.

Everyone in the organisation should be aware of their role in the risk management strategy for the organisation and personal objectives should be included within their own job roles to reflect this.



06 Articulating risk in the organisation

As outlined in section 4 of this guide, there is an increased emphasis on the role of the board in determining the nature and extent of the principal risks it is willing to take in achieving its strategic objectives.

6.1 Defining risk criteria for consequence

In order to consider different types of risks, an organisation should first define the risk criteria used when evaluating the risks. Risk criteria are the reference points which allow different risks to be evaluated in a manner which enables them to be compared and prioritised.

The matrix overleaf shows an example of risk criteria for consequence for a large business. The matrix illustrates five different types of consequence (organisational objectives, people, financial loss, reputation and environmental damage) and five risk categories (insignificant, minor, significant, major and catastrophic). The five risk categories are also ranked in increasing severity from 1 (lowest) to 5 (highest). In this way, it is possible for the organisation to undertake an assessment across diverse risks and be able to express them in a manner which allows comparison. Financial loss is often best considered as a % of turnover or profit as this is then easier to apply to a range of organisations of different sizes.

The key is to define the risk criteria in a way which is appropriate to the business.

Table 1 Examples of Risk assessment criteria for consequence

Score Consequence Type	1 Insignificant	2 Minor	3 Significant	4 Major	5 Catastrophic
Organisational Objectives	Internal information failure	Project failures in one division	Divisional objectives not met	Failure to meet one key group objective	Failure to meet key group objectives
People	Minimal harm	Short-term disability	Permanent disability	Single fatality	Multiple fatalities
Financial Loss	Less than £10k loss	£10k - £100k loss	£100k - £1m loss	£1m - £10m loss	> £10m loss
Reputation Damage	Adverse mention in local press	Significant attention from government agencies/regulators	Headlines in national press and television	Headlines in international media, prosecution	Regulator action, prosecution, punitive fines
Environment Damage	Will recover fully in the short term	Will recover fully within 2 years	Short-term change to eco system; good recovery potential	Change in eco system for up to 2 years; reasonable potential for recovery	Long-term damage to eco system; poor potential for recovery

6.2 Defining risk criteria for likelihood

Similarly, it is usual to develop risk assessment criteria for likelihood. This can often present more of a challenge as it is often difficult to obtain accurate information on probability of occurrence.

Table 2 is an example of a matrix for likelihood with criteria expressed as a percentage probability and also in more commonplace language. As in Table 1, the criteria is also expressed as a risk score to facilitate ranking and comparison across different risks.

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Risk Criteria are the terms of reference against which the significance of a risk is evaluated.

Definition from ISO Guide 73

Table 2	Examples of Risk assessment criteria for likelihood
I able 2	Examples of Risk assessment criteria for likelihood

Score	Probability of occurrence in next 24 months %	Likelihood expressed in day-to-day language
1	0-10	Very unlikely: Only in acceptable circumstances "Never heard of it"
2	10-40	Low: Once in 10 years "Heard it has happened"
3	40-60	Possible: Once in 5 years "Know it's happened"
4	60-90	Likely: Once in a year "Seen it happen"
5	90-100	Almost Certain: More than once a year "Happens all the time"

06 Articulating risk in the organisation

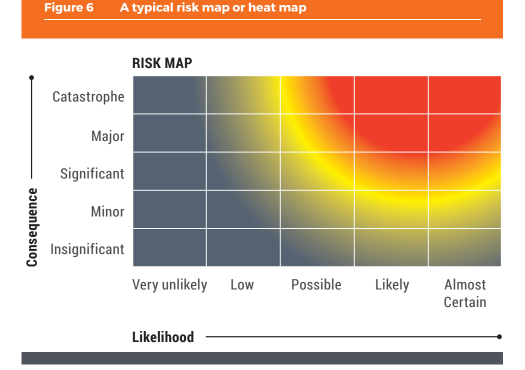
6.3 Using heat maps to display different risks

Comparing the establishment of risk criteria makes it possible to assess and compare different risks across the business and provides a common format for articulating risk across the business. In many organisations, it is common to use risk maps to display risks on a grid which combines the risk scores for consequences and likelihood onto one chart. A typical format is shown in Figure 6. This is sometimes also called a heat map.

This form of display is often referred to as a heat map or Probability Impact Diagram (PID). In such a map the colours represent the following:

- The green zone includes risks with low consequence and/or likelihood
- The amber zone shows risks falling between the two extremes
- The red zone contains high risks which may be catastrophic to the organisation.

The heat map is perhaps the most common visual tool employed to demonstrate different risks across a business. Different organisations will use a range of different criteria and detail; however, the underlying basis of presentation is often similar.



Risk appetite is the amount and type of risk an organisation is willing to pursue or retain

The expression risk tolerance is also sometimes used.

Risk tolerance is what an organisation does not want to do

As an example, consider a typical football match where both sides are striving to win. Whilst they have the same ultimate objective, some teams might be prepared to go to any lengths to achieve victory, whereas others might only wish to play to win within the spirit and the rules of the game. Table 3 outlines how the appetite for the outcome will be different for each team:

6.4 Risk Appetite

Understanding the comparative effect of different risks and formalising risk appetite is an important exercise for any organisation. Although there are a number of definitions of risk appetite in existence, most view risk appetite as the amount and type of risk exposure, or potential consequence from an event, that an organisation is willing to pursue or retain.

Risk appetite is about understanding the risks associated with the organisation and relating these to possible outcomes. Some organisations actively seek to take risks which others might regard as completely unacceptable. Some organisations might view the primary objective as vital and will accept other risks with adverse outcomes.

Table 3 **Risk appetite for outcome**

Outcome **Appetite for Outcome** Win at all costs Ethical play Cause personal injury to opposition players Accept Avoid Break rules if necessary Accept Avoid Incite supporters to intimidate opposition Accept Avoid Intimidate referee Accept Avoid Play to win Accept Accept

25 **RISK AND MANAGING RISK**

06 Articulating risk in the organisation

Whilst both teams have the same overall objective, their team philosophy and culture will influence the extent to which their actions are acceptable or not. Simple risk appetite statements for the each of the teams might look like this:

6.5 Illustrating risk appetite in business

This simple approach to risk appetite can be developed and applied in complex situations to enable the board or top management of an organisation to establish the guiding principles which allow that organisation to assess and take risk in the appropriate way. Organisations can establish both qualitative and quantitative measures for their risk appetite statements.

Qualitative statements might include the following:

- We have a low appetite for risk
- We have a high appetite for development in emerging markets
- We have no appetite for fraud / financial crime risk
- We have a zero tolerance for regulatory breaches

- We wish always to avoid negative press coverage
- We will seek to introduce new innovate products in growth markets
- We are committed to protecting the environment.

Such statements demonstrate an organisation's attitude or philosophy towards upside and downside risks, which are difficult to quantify numerically.

Quantitative statements might include the following:

- We will maintain a credit rating of AA
- We will maintain our market share of 40% irrespective of profit margin
- We will maintain a dividend cover of 4x earnings
- We will reduce energy consumption per unit produced by x% in 10 years.

Organisations can utilise other financial performance indicators such as Operating Income, Earnings Per Share, Profit Before Tax and Cashflow within their risk appetite statements.

Table 4 Risk appetite for team "Win at all costs"				
Outcome	Low	Medium	High	
Cause personal injury				
Break rules if necessary				
Incite supporters to intimidate				
Intimidate referee				
Play to win				

Table 5 Risk appetite for team "Play to win"				
Outcome	Low	Medium	High	
Cause personal injury				
Break rules if necessary				
Incite supporters to intimidate				
Intimidate referee				
Play to win				

07 Risk communication, monitoring and reporting

7.1 Communication your risk management programme

Effective communications are an essential element of a successful risk management programme. There is a wide range of internal and external stakeholders each with different needs and expectations. The communication plan will reflect the nature of the organisation and is likely to include the following elements:

- A succinct policy statement outlining the tone from the board and establishing risk appetite and supporting ERM risk processes in the language of the organisation
- Provision of practical skills, training and knowledge transfer to facilitate successful implementation of the ERM processes across the whole organisation
- Risk owners, appointed to be responsible for identified key risks, should provide regular updates on actions required and implemented to address those risks
- Provision of regular reports and case studies detailing risk and related issues to enable everyone to understand and learn from internal and external events, including near misses
- New and emerging risks to be subject to monitoring and review.

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The Corruption Perceptions Index published by Transparency International ranks countries by their perceived level of corruption.

7.2 Formalising monitoring

The monitoring of risk actions and updating of all elements of the risk process should be undertaken in accordance with requirements. It should be noted that the ISO standard requires that risk management activities should be traceable, so it is important that this is reflected in the process and is capable of being audited and validated, if appropriate.



The Dow Jones Sustainability World Index tracks the stock performance of the world's leading companies in terms of economic, environmental and social criteria



7.3 External reporting

External communication is important for commercial, regulatory and learning purposes. In addition to FRC reporting requirements referenced earlier in this guide, investors increasingly are seeking reassurance that organisations adhere to risk practices which reflect their investment criteria. Relevant areas for attention include climate change, sustainability, corruption and safety. The indexes issued by Dow Jones on sustainability and Transparency International on corruption illustrate the importance attached to these issues.

An introduction to the risk management strategy and expectations should be included in staff inductions and articulated to third-party partners as appropriate. Also learning should be driven not just through the organisation and the supply chain, but more broadly across different organisations so that the experience gained from events can be transferred as far as possible. Some of the most

tragic events have occurred through failure to communicate such information both internally and externally.

At the highest level, risks and their management will be reported to shareholders within the organisations' annual report.



"The role of reporting has traditionally focused on the historical performance of a business. While historical information is always valuable, reporting on a business's future, its risks and its strategy is increasingly important in the current situation. Investors and the public want to understand what position companies are in, what pressures they are facing and the realistic consequences of the potential scenarios that they face. This information not only helps build an understanding of what support and flexibility companies need, but also builds understanding of how things might develop as this uncertain situation evolves. Decisions taken now will have far reaching effects, and we encourage companies to be as transparent as possible. Reporting where outcomes are uncertain is difficult, but we expect companies to rise to the challenge to avoid situations where helpful information could have been in the public domain and was not".

FRC June 2020: Reporting in times of uncertainty

RISK AND MANAGING RISK 29

08 Risk process overview

The overall risk process takes account of all of the different aspects referred to in this guide and is summarised below.

This process, as illustrated in Figure 7, supports business leaders by using a structured methodology to identify, define and assess risks to their business strategy, financial performance and operational effectiveness. In enabling clear understanding of the most critical risks, it provides a basis for the most cost and time effective allocation of resources to the protection and creation of business value.





09 Business continuity, resilience and insurance

A wide range of specialists can be utilised to control risks across different parts of an organisation. These include Legal, Financial, Audit, Security, IT, Quality and Safety to name just a few.

However, now there is increasing focus on bringing these different specialists together within a unified risk strategy for the organisation. This section outlines how business continuity management, organisational resilience and insurance operate as an integral part of an enterprise risk management strategy.

9.1 Business continuity management explained

Business continuity management (BCM) is about identifying those parts of your organisation that you cannot afford to lose and planning how to maintain these should an adverse event occur. International standard ISO 22301: 2019 Security and resilience - Business continuity management systems - Requirements, specifies requirements to implement, maintain and improve a management system to protect against, reduce the likelihood of the occurrence of, prepare for, respond to and recover from disruptions when they arise. The requirements specified in this document are generic and intended to be applicable to all organisations, regardless of type, size and nature of the organisation. The extent of application of these requirements depends on the organisation's operating environment and complexity.

An effective BCM plan should address the following core elements:

- Emergency response
- Crisis management
- IT disaster recovery
- Business recovery.

Emergency response – Describes a process at a specific location to safeguard life and to allow initial control of an emergency situation.

Crisis management – Considers the strategic response to issues, including crisis communications (both internal and external), and initial co-ordination of the business recovery efforts.

IT disaster recovery – Addresses how to recover IT and infrastructure services.

Business recovery – Addresses the phased recovery of business-critical processes.

The BCM plan should be developed in conjunction with appropriate internal and external stakeholders to ensure that roles, responsibilities and communication lines are understood and agreed.





09 Business continuity, resilience and insurance

Figure 8 The resilience and transformation model - Airmic Roads to Revolution 2018



9.2 Introducing organisational resilience

International standard ISO 22316: security and resilience - organizational resilience - principles and attributes, helps to shape what resilience is and what it means to businesses. James Crask, Global Head of Resilience Advisory, Marsh and Convenor of the ISO working group of experts that developed the standard says "the standard takes a wide view of the things that can drive resilience in an organisation. The standard emphases that many of these are behavioural and have historically been overlooked. This is why one of the key principles of the standard is to help them develop a culture that supports resilience".

Organisational resilience addresses the effective management of a negative outcome resulting from any risk or potential risk. Resilience encompasses the entire organisation, enabling it to respond quickly and effectively to adverse events. Resilience also encompasses the long-term viability of the business in the context of organisational change.

The intangible nature of resilience means that there is no single correct approach; rather, it depends on the intricacies of each organisation.

There are, however, characteristics of a resilient organisation, and by understanding these, it is possible to determine where organisations are in terms of resilience maturity.

The following capabilities are critical when considering an organisation's level of resilience.

Figure 8 is reproduced from *Roads to Revolution* and illustrates the link between the principles of resilience, business enablers and resilience outcomes.

- Risk radars focused on emerging risks and developments in technology
- 2. Resources and assets flexible and diverse to take full advantage of developments in technology
- 3. Relationships and networks constantly developed and extended
- Rapid response capability supported by excellent communications
- 5. Review and adapt mechanisms and an ability to change and events to protect and enhance reputation
- Redesigned processes to embrace new technologies and encourage and exploit innovation
- Retention of stakeholders to discuss and share opinions with all interested parties and develop options for digital delivery of benefits identified
- 8. Continuous reinvention of purpose achieved through commitment, capabilities, awareness and the willingness and courage to convert opportunities

9.3 Transferring risk by insurance

All businesses buy insurance. The type and amount of insurance cover purchased will vary according to the risk profile and the risk appetite of the business. In the insurance contract, an insurer promises to pay the insured if one of a series of specified events occurs in the future. Businesses buy insurance to protect their assets and income streams; to protect the assets of directors and officers of the company; to pay compensation to third parties in the event of a claim against the company; and, in certain circumstances, because it is a legal obligation.

Many insurance companies also offer additional services to help reduce the risk of loss and to assist in the response to an adverse event should it occur.

Insurance is an important risk treatment option for an organisation as it allows specified risks to be transferred to another party, the insurance company. The decisions on insurance purchase and the design of the insurance programme, therefore, should be directly linked to the risk management framework and specifically take account of the organisations risk profile and risk appetite. Moreover, the process for dealing with insurance claims should be directly linked with the BCM and resilience strategies for the organisation to ensure the wider objectives are achieved.

Further to the risk communication, monitoring and reporting principles discussed in Section 7, The Insurance Act 2015 places a duty on the insured to make a "fair presentation of the risk" to the insurer. This therefore requires the disclosure of all material circumstances and information to the insurer in a timely manner, based upon the risk management framework.

RISK AND MANAGING RISK

10 Managing Intangible Risks

10.1 The increasing value of intangible assets

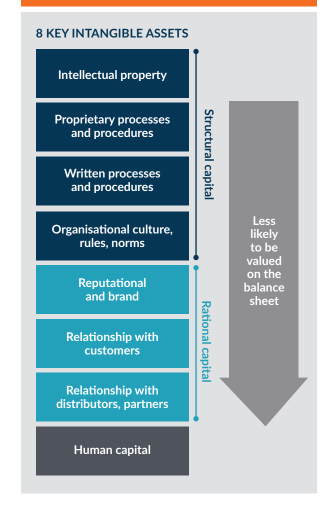
Managing the risks to intangible assets is a common theme for risk and insurance professionals. Increasingly, risk registers are dominated by external threats to the organisation and focused on protecting assets that are difficult to define and harder to value.

The importance of intangible assets has grown over the last three decades from around 17% of S&P asset value in 1975, to 32% in 1985, to 68% another decade later in 1985, and ultimately today exceeding 85%. This has been closely linked to the changes in the economic landscape, with technology-driven service companies becoming increasingly prominent, while industries famous for their holdings of property, machinery, and other tangible assets, have slowly lost position. American tech companies flew high before the coronavirus pandemic. The upheaval of the pandemic has lifted them to new heights, putting the industry in a position to dominate business in a way unseen since the days of railroads. The stocks of Apple, Amazon, Alphabet, Microsoft and Facebook, the five largest publicly traded companies in America now constitute 20 percent of the stock market's total worth, a level not seen from a single industry in at least 70 years.

The focus of risk professionals has consequently shifted towards protecting intangible assets, reflecting the transformation within their organisations.

As the post coronavirus world drives anxiety levels to new highs, businesses are also more prone to making reputational mistakes that can leave lasting impact in the way their customers, employees, distribution partners, and other stakeholders perceive the character of their business. This is particularly important as various activist events keep pushing the corporate environment from traditional shareholder capitalism to stakeholder capitalism. The recent 'Black Lives Matter' protests have demonstrated the power of social activism and the need for businesses to embrace the changing social norms.

FIGURE 9: Protecting Intangible assets: preparing for a new reality - Lloyd's and KPMG 2020



"We could well see activist movements growing in the next few years to address some of the well-known global challenges, ranging from climate change to income inequality. Risk owners in businesses across all industries will have to be alive to these changes to make sure they have the right tools to keep enhancing their corporate value. They will have to rethink the optimal ways of using risk management practices to build internal resilience and become proficient at safeguarding their existing and new intangible assets."

Protecting Intangible assets: preparing for a new reality - Lloyd's and KPMG 2020

10.2 A framework for intangible risks

Just as we manage the impact of physical risks (e.g. fire and flood) of tangible assets (e.g. buildings and machinery), organisations also need to develop similar risk frameworks to manage the risks associated with intangible assets.

Steps to take:

 Assess the total intangible value of the organisation, including 'hidden' intangible assets that are valuable but not visible on the balance sheet (see FIGURE 9)

- Collaborate with finance and corporate communications teams to assess whether other assets should be included and to help validate the assessment
- Form inter-departmental working groups to assess the relative value of different types of intangible assets in the organisation
- With the same working groups decide which types of intangible assets are most important to the organisation and critical to the achievement of organisational strategy and objectives
- Perform 'war-gaming' exercises and 'horizon scanning' with the working groups and top management to test organisational resilience to risks which may impact intangible assets
- Assess which risks are potential areas of material weakness and opportunity
- Design triggers to create a dashboard to provide warnings when threats start to emerge and monitor these through clearly assigned risk owners
- Determine if there are risks the organisation cannot manage within the organisation and evaluate what financial or other solutions may be available.



In order to remain resilient and competitive, organisations across all industries must be proactive in finding new ways to enhance their business practices to protect these assets, and this will require a new way of thinking and acting.

Paul Merrey, Partners KPMG, August 2020

10 Managing Intangible Risks

TAKEAWAYS



- The type of intangible assets organisations have to protect and the risks impacting these assets are very diverse each risk will require unique preventative and responsive measures.
- Consider the connection between physical and intangible risks the cumulative and cascading financial vulnerabilities caused by an inherent weakness in the interconnected architecture of today's business-to-business relationships can allow a single negative event to exponentially spread disruption and paralysis, and economic damage within and between organisations.
- Include near missed in risk databases organisations suffer fatr more near misses than actual risk events these can provide a wealth of information to inform the risk management.
- Organisations must think beyond financial implications of risks to achieve long term success many intangible risks can be hidden from financial view.

- Intangible risk frameworks can be supported by external sources of information often accessible without charge check what sources of information insurance companies and insurance brokers the organisation deals with use can provide, as well as other external advisors and sources of information used by other functions in the organisation.
- Intangible risks can be less predictable than physical risks and consider how often intangible risk assessments should be conducted this will vary by risk and connected risks according to the internal and external context of the organisation.
- Traditional risk management tools and techniques may be less effective when dealing with intangible risks tools and techniques are addressed at Section 12.
- Record which asserts and risks are currently financially transferable or insurable this can help focus the attention of top management on risks which need greater attention in terms of non-financial risk controls.
- Remain agile and adaptive to change
 intangible risks can typically change
 profile and direction at high velocity.

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11 Managing Emerging Risks

11.1 Emerging risks - the context

Boards confirm that one of their biggest needs for managing their risk responsibilities is timely and accurate information. Risk professionals cannot and should not try to predict the future, but the tools and techniques used for managing traditional risks may not be effective for managing risks emerging and evolving. These risks typically emit low signals on the risk radar, data can be sparse and unreliable and these risks are often therefore hard to detect and their trajectory hard to assess. New tools and techniques must be developed if risk professionals are to rise to the emerging risks challenge.

"INTELLIGENCE IS THE ABILITY TO ADAPT TO CHANGE"

STEPHEN HAWKING

11.2 Emerging risk defined

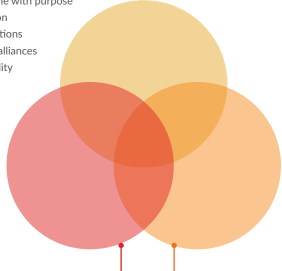
In simple terms, emerging risks are risks that are new or changing in significance. Their possible trajectories exhibit high levels of uncertainty. Similarly, they often lead to multiple knock-on consequences. New means that the risk did not previously exist. New risks often arise from scientific developments and transformational technologies, societal and attitudinal shifts, or the introduction of unfamiliar or revised processes. Changing means that the profile or shape of a 'known' risk is being aggravated by changing external conditions (such as higher taxes on sugar in food and drink products, tightening environmental regulation or a trade war) or has become more consequential due to internal factors (more aggressive strategic ambitions, lower institutional resilience due to cost-cutting measures or challenges in embedding new values and behaviours to reflect repurposing initiatives).

However, there is no single definition of an emerging risk, but organisations need to clearly define what they mean, ensure this is understood as part of their risk language, and communicate this internally and externally.

Figure 10 Response options for emerging risks - Emerging Risks Airmic 2019

STRATEGY

- Rethink strategic purpose
- Align products and processes line with purpose
- Align culture and talent in line with purpose
- Change investment allocation
- Make divestitures or acquisitions
- Develop joint ventures and alliances
- Build know-how and capability
- Embed flexibility and agility
- Adopt the Airmic Resilience and Transformation Model



OPERATIONS

- Tighten business controls and limits
- Undertake public affairs and public relations campaigns
- Respond to a shift in the supply chain curve
- Strength Environmental, social and governance capabilities
- Adopt new technologies to achieve digital transformation
- Flex risk appetite
- Reinforce financial buffers
- Increase risk transfer
- Boost hedging
- Reduce cost

Source: Marsh & McLennan Companies

11.3 Assessing emerging risk

In practice, although a robust discussion of principal risks would also likely capture emerging risks, few organisations currently have a formal process for identifying emerging risks or can specify how they apply this in practice. While the approach for emerging risks should be analytical, it should also be creative and pragmatic reflecting the complexity of uncertainties to secure buy-in and actionable results. Often there are no 'right' answers.

Covid-19

Covid-19 revealed a flaw in the risk framework of many organisations. processes. Whilst pandemic featured on risk registers the likelihood assessment meant other risks overshadowed its importance - and the focus of management attention and time it should have received.

11 Managing Emerging Risks

Emerging risk assessment should focus on plausibility and impact. Probability is notoriously challenging to assess for emerging risks and creating angst over this can act as a distraction. Formal assessments and heat maps should be exchanged for structured, creative discussions across business units and functions that bring different perspectives to bear on the topic and seek to strip away unhelpful biases. This will help organisations to better appreciate potential risk trajectories, where the organisation might be touched, and the knock-on consequences.

Key is to ensure that high impact, low probability risks are not overlooked when profiling top risks and issues.

11.4 The value of scenarios

Airmic members report that risk conversations often take place in silos and that the integration of output and actions could be improved. Scenarios are a good way of making emerging risks tangible, with a view to delineating or calculating the immediate and longer-term impacts on strategic, tactical and operational targets. They can, moreover, capture attention, initiating discussion about mitigation measures. Facilitators should be unafraid to have the assumptions of the business challenged, creating space to 'think the unthinkable' and 'speak the unspeakable'. This can help surface and resolve conflicts between commercial ambitions and corporate risk appetite.

11.5 The importance of connected risks

It is crucial to understand the interconnections between risks that can be influenced by the same external and internal factors, and that can also influence one another. Based on discussions with Airmic members, there is a tendency for organisations to manage risk in business silos and for senior leaders to play down emerging risks until they are on the risk register. Most resource assigned to managing risk continues to be focused on near-time, downside risks, rather than risks further out on the horizon which may present opportunities for future value creation. Coupled with the absence of useful data sets from which to draw conclusions, this often means that the consideration of emerging risks is relegated to the back seat. As the complexity of the world increases and the pace of change heats up, managing emerging risk cannot be a strategic afterthought. A time lag can open up when the external and internal context of an organisation moves faster than the organisation, creating a gap between the reality and the perception of risk. An assessment of these risks should be part of the strategic planning process and contribute to the strategy context-setting process. The frequency of risk assessment and analysis should be a function of how fast risks are emerging and the level of their materiality rather than determined by traditional institutional administrative cycles.

TAKEAWAYS

Avoiding emerging risks blindness



- Is there a clear definition of emerging risks in your organisation and is this well understood and communicated?
- Is the assessment of emerging risks part of the overall risk management system for your organisation?
- Is consideration of emerging risks built in sufficiently early and sufficiently well into strategic planning and major investment decisions?
- Are you comfortable with the oversight arrangements for emerging risks?
- Is there a consistent risk reporting methodology across your organisation using key metrics that can be aggregated?
- Is there an arrangement for risk communication and reporting to ensure that your board is sufficiently engaged on emerging risk issues?

- Is your organisation's decisionmaking capacity adequate should there be a significant change in the risk context, internally or externally?
- Is challenge and debate encouraged with respect to risk-weighted decision-making for strategy, tactics and operations?
- Is there a process for recording, analysing and discussing incidents and near-miss events to encourage a culture of continuous learning?
- Is there a preparedness by senior postholders and business partners to admit mistakes, biases and gaps in their knowledge?
- Is the use of risk-based objectives part of the personal evaluation, development and structured learning of all the workforce?
- Has the crisis management programme been calibrated to reflect the emerging risk universe and the different characteristics of emerging risks response?

12 Risk management assessment and analysis techniques, methods and tools

This section provides an overview of the subject and signposts for further learning - it is not intended to provide a comprehensive study of all techniques, methods and tools.

12.1 Techniques and methods

Some distinguish between techniques and methods but for the purpose of this Guide they are interchangeable expressions.

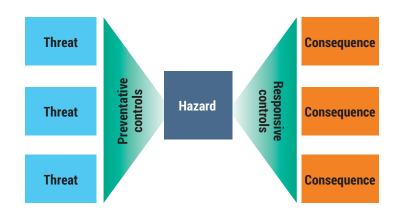
Business studies, surveys and benchmarking reports: There is a significant choice of reports available, generally at no charge. Define the criteria required, for example by geography, sectors or subjects and then search online. The Airmic Library is a great place to start. Search other functions within the organisation including internal audit, corporate communications and human resources, as well as 'affiliated' risk functions such as insurance, health and safety, security, information security and business continuity.

Staff surveys: Surveys of an organisation's own people can be a simple and useful way of gathering information from across an organisation. These surveys can also concurrently be used to embed risk management communications.

Brainstorming: Brainstorming is a group creativity technique, It involves a group of people meeting to generate new ideas and solutions about a specific issue or challenge. People are able to think more freely in an informal gathering and they are more likely to suggest ideas spontaneously. All the ideas are noted down without criticism and after the brainstorming session the ideas are evaluated.

Bow Ties: The bow tie is a risk assessment method that can be used to demonstrate causal relationships and provide a visual summary of risk scenarios. The bow tie can be overlaid with control measures and integrated with semi-quantitative analysis

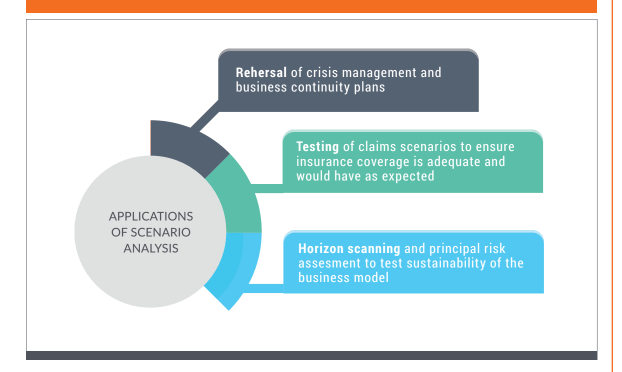
techniques such as Layers of Protection Analysis, which is typically used in process industries where risk controls are developed as layers of defence that are related to, but operate independently from, one another. First developed five decades ago in the oil industry, bow ties are now used in many other sectors, including aviation, mining, maritime, chemical and health care.



Root Cause Analysis: Often root cause analysis is used after a problem has already come up. It seeks to address causes rather than symptoms. But it can be applied to assessing risk by going through the goals of any analysis, which asks: What happened? How did it happen? Why did it happen? Once those questions are addressed, develop a plan of action to prevent it from happening again.

SWOT: SWOT, or strengths, weaknesses, opportunities, threats, is another tool to help with identifying risks. To apply this tool, go through the acronym. Begin with strengths and determine what those are as related to the project (though this can





work on an organization-level, too). Next, list the weaknesses or things that could be improved or are missing from the project. This is where the likelihood of negative risk will raise its head, while positive risk come from the identification of strengths. Opportunities are another way of referring to positive risks and threats are negative risks. When collecting SWOT, illustrate your findings in a four-square grid. The top of the square has strengths to the left and weaknesses to the right. Below that is opportunities to the left and threats to the right. The left-hand side is helpful to achieving the objective of the project and those on the right-hand side are harmful to achieving the objective of the project.

This allows for analysis and cross-reference.

Futures, Foresight and Horizon scanning: Futures is a structured approach to exploring what is possible in the future and what is preferable. It typically involves identifying areas of uncertainty, underlying drivers, opportunities and challenges. 'Foresight' refers to the process of conducting Futures work and what you get from it. Horizon Scanning is a specific systematic technique for looking ahead. Its focus is the future rather than the present and its purpose is to identify the strategic issues that will be important. Mostly, these will be different from the issues that are important today.

12 Risk management assessment and analysis techniques, methods and tools

The 'Three Horizon Model' is a mature and respected technique. Horizon 1 issues are strategically important now, they are visible and well understood and are generally the issues organisations are already responding to. Horizon 2 issues may not be apparent yet, but many of the key trends and factors, the change drivers, that will define it are already in play. Horizon 3 challenges will emerge but the change drivers are difficult to see in the present. It is not clear how these factors will develop, how they will interact or whether they will create opportunities or threats in the future. The objective is to identify and track the drivers that will shape the future as doing so allows them to develop foresight about the strategic challenges and choices they might face in the long term and what kind of interventions might be required to sustain success. The main focus of this process is therefore the mid to long term. The UK Government Futures Toolkit provides further information as a widely respected source of further information: The Futures Toolkit*.

Scenario analysis: Scenarios are not risks. Scenario analysis is the exercise of considering unexpected events (sometimes called 'alternative worlds'), occurrences and change by asking the questions 'what might happen?' and 'what could we do?' It is an important part of an organisation's risk management system, and involves understanding the extreme but plausible events, and tests the efficiency of the controls already in place by highlighting unexpected risks and opportunities. It can be used to test the operational, tactical and strategic plans and activity within the organisation and how they fit together. It does not try to show an exact picture of the future but instead, presents several alternative future developments and helps in the creation of a scope of possible future outcomes and the development paths leading to these outcomes.

Scenario analysis is not based on extrapolation of the past or the extension of past trends, it does not rely on historical data and does not expect past observations to remain valid in the future. To avoid confusion, organisations should create separate but linked scenario and risk registers.

Organisations will have their own definitions of scenarios, which can range from simple singlefactor events, e.g. a retailer asking itself what would happen if there were a major fire at a warehouse, to



more complex multi-factor future events involving an extensive chain of events, e.g. an oil company asking itself how technology will improve energy efficiency and subsequently change the oil demand. Single-factor scenarios are more useful for risk management where understanding impact and probability is key. The more complicated scenarios are more typically used to develop strategy by considering the business environment in the future and informing long-term decisions affecting research and development, marketing etc.

Risk gamification: The idea behind gamification is to influence how people behave and what they do by tapping into their innate desire to play games. It's about making things fun - but more than that it's about understanding what really motivates people and then using a variety of techniques to inspire them to perform desired behaviors. As a bonus, the desired behaviors that users perform are recordable and when there is data that creates an opportunity to act on it.

Headline news and fake news scenario games: Headlines generated by newspapers, television, or online, including social media posts, can change stock

online, including social media posts, can change stock prices - even if the headline story is incorrect or misleading. It's interesting to note that risk connected

^{*}https://www.gov.uk/government/publications/futures-toolkit-for-policy-makers-and-analysts



to headline feared the most often don't feature in many risk registers. Thinking about headlines can create a simple exercise for top management to ensure their focus is on the issues and risks that really matter the most and to challenge the status quo and 'comfort' of risks listed neatly in a risk register which create a false impression of compliance and control.

War gaming, simulation and modelling: War gaming can help organisations to consider crisis scenarios and experience and manage the reality of these. War gaming is a rigorous analytic process that enhances risk-informed decision-making through immersive experiential learning. Plausible, interactive scenarios bring diverse stakeholders together to challenge biases and assumptions, identify critical gaps and vulnerabilities, and provide insights into emerging threats and opportunities. Players are encouraged to ask "So what" or "What if?" and allowed to experience failure in pursuit of these insights, all without facing real-world reputational, organizational, and financial risk. Risk modeling and simulation leverages quantitative and qualitative models to identify, assess, and prioritize risks to populations, missions, programs, and operations. Modeling approaches include system dynamics modeling,

agent-based modeling, discrete event process models, event-based scenario analysis, and machine learning for analysis of unstructured data.

Examples as the basis of war gaming exercises include:

Cyber-attack: where country, sector and organization stakeholders need to understand the potential impacts of an attack, and the pre and post event practices to mitigate associated risks.

Physical infrastructure construction: with an immersive scenario that includes a dynamic and free-thinking adversary, with capabilities greater than prevailing biases and assumptions allow, could force organisations to confront undesirable and unintended consequences, yielding insights that can enable better preparation and anticipation of future crises and risks.

Pandemic: an effective tool for assessing immediate crisis response capabilities. As organisations have experienced throughout the current Covis-19 environment, it's a response with clear leadership and agility that he been a winning formula in maintaining focus in the face of deteriorating conditions that has demonstrated an organisation's resilience. It is imperative to test and stress an organisation's response and continuity plans during a war game.

12 Risk management assessment and analysis techniques, methods and tools

12.2 Tools

Risk assessment templates: Templates can provide useful checklist to support the process of assessing risks. These can be especially useful when assessing risks which have legal or regulatory requirements such as health and safety in the workplace, information security and compliance with certified standards of performance. Some suppliers and customers may impose risk management requirements and these can be converted into a check list to ensure compliance. Care must be taken to use of risk assessment templates to support and not replace an effective and efficient enterprise wide risk assessment process.

3. Risk registers: A risk register is a repository for risk information to meet organisational, legal, regulatory and stake holder needs. A register will include risks identified with information about each entry, e.g. the nature of the risk, reference and owner and mitigation measures. Some organisations also use risk registers to record near miss risk events and to record examples of where risks are connected or aggregated. Risk information may be recorded before and after risk the effect of risk mitigation measures to provide gross and net gross and net reports of risk.

Risk management information systems (RMIS): A risk management information system (RMIS) or Governance, risk management and compliance (GRC) system is an information system that assists in consolidating risk values, insured and non-insured losses, exposure information and details of insurance covers to provide tracking to support risk management reporting capabilities and the monitoring and control of the overall cost of risk. Top benefits reported by users of these systems include:

- 1. Spend less time consolidating data, more time analysing it
- 2. Facilitate sharing of information
- 3. Harmonise practices and reporting
- 4. Facilitate cross departments analysis and avoid silos
- 5. Optimise the sharing of risk management best practices
- 6. Visualise real-time data
- 7. Data reliability
- 8. Secure sensitive information
- 9. Be compliant with laws and regulations
- 10. Optimise transfer to insurance

The most common RMIS modules that are requested when selecting a software solution for risk management are:

- 1. Risk mapping
- 2. Incidents management
- 3. Risk management on prevention
- 4. Action plan
- 5. Audit

Source: Risk Panorama annual report 2019 - AMRAE, the French risk management association

Risk maturity models: In evaluating the effectiveness of the risk management frameworks, risk management maturity models rate the level of risk maturity across agreed risk areas such as: risk context; risk culture; risk identification; risk assessment; risk treatment; communication and reporting; and review, against levels of maturity, typically using scales of one through to five or seven based on benchmark information from the database created from user data. However, it is important that when using these tools, organisation as a first step consider their desired level of risk maturity in line with their risk appetite, and then uses the tool to assess their performance against this.



13 Continuous improvement

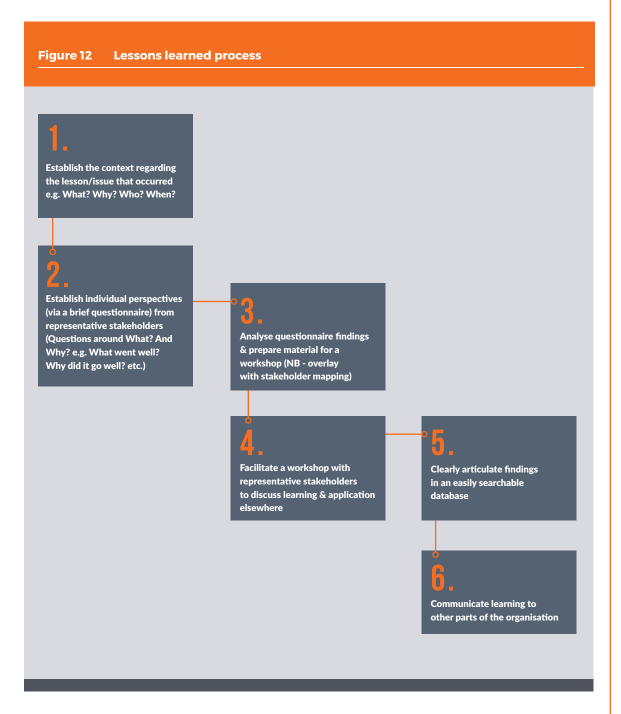
The enterprise risk management process must not become dormant and should be updated and improved to help the organisation achieve its changing objectives.

Having an agile risk management framework which can be relatively easily adapted is therefore beneficial. Change is inevitable and it is important that the risk framework reflects the structure of the organisation and is intuitive to use to ensure effectiveness across the organisation. The framework will be reviewed in conjunction with other critical business processes on a regular, perhaps annual, basis.

In order to receive accurate and timely information, it is important that members of staff feel free to make their opinions known without fear of blame or recrimination. Executives and managers are responsible for ensuring that an appropriate culture exists within the organisation.

The following are useful methods to help engender a culture of continuous improvement:

- Review of risk management information to determine the accuracy and effectiveness of data, for instance, did the estimation of risk impact accurately reflect the consequences of an event that occurred
- Review of issues (events which have occurred) and insurance claims to ensure that the root causes are understood and actions are in place to control future events
- A process of lessons learned should be in place to systematically review good and bad practices, and identify measures to either disseminate good practices or mitigate bad ones. Figure 10 depicts a typical lessons learned process. Undertaking periodic lessons learned and implementing changes will help to ensure a culture of continuous improvement
- Compare your organisation against others within the same sector as well as best practice organisations from other industries. A list of relevant industry bodies and links to useful knowledge forums is provided in the appendix.



Regular risk assessments and reviews of the risk management systems including information on 'close calls' and 'near misses' will help the board determine whether the systems in place are robust enough to deal with a wide range of risks.

Risks can emerge and crystallise rapidly, the systems in place to monitor risks should include procedures to elevate any concerns to the board's attention as quickly as possible. Processes for doing this and agreed triggers should be clear and be implemented quickly.

Source: Guidance on Board Effectiveness July 2018 Section 4: Audit, Risk and Internal Control Financial Reporting Council (FRC)





Airmic members work closely with the boards and senior management of their organisations. Almost half make formal presentations and present papers to their boards regularly, while almost three quarters do so for their senior management. Risk professionals report greater collaboration across all functions, acting as the point for aggregating risk-related organisational information. The 2020 pandemic presents new challenges for risk professionals. They need to be prepared for cultural and professional change, and mesh their traditional technical risk competencies with an ability to lead at a strategic level. This will position them to help steer their organisations in negotiating today's increasingly dynamic and complex risk environment.

14 Where to look for further information

- Against the Gods the remarkable story of risk, by Peter L. Bernstein
- Airmic: Roads to Ruin A study of major risk events: their origins, impact and implications. A report by Cass Business School on behalf of Airmic www.airmic.com
- Airmic: Roads to Resilience Building dynamic approaches to risk to achieve future success. A report by Cranfield School of Management on behalf of Airmic www.airmic.com
- Airmic: Roads to Revolution Reshaping risk and resilience for the future - 2018- www.airmic.com
- Airmic: The importance of managing corporate culture -2017- www.airmic.com
- Airmic: Scenario Analysis: A practical system for Airmic members - 2016 - www.airmic.com
- Airmic: Future of the Profession 2020 www.airmic.com
- Airmic: Competency Framework 2020
 www.airmic.com
- Airmic: Reputational Risk Framework 2020 www.airmic.com
- Airmic: Top Risks and Megatrends 2020 www.airmic.com
- Airmic: Complex supply chains in a complex world -2019 www.airmic.com
- Airmic: Emerging risks 2019 www.airmic.com
- Airmic: Standards supporting risk management and adding business value - 2018 - www.airmic.com

- COSO: Committee of Sponsoring Organisations of the Treadway Commission (COSO) Enterprise Risk Management – Integrated Framework - www.coso.org
- FRC: Guidance on Board Effectiveness 2018 -FRC.org.uk
- FRC: The Financial Reporting LAB where investors and companies can come together to develop pragmatic solutions to today's reporting needs -FRC.org.uk
- IIA: The IIA Three Lines Model 2020 global.theiia.org
- ISO: ISO 22316, Guidance for Organisational Resilience www.bsigroup.com
- ISO: ISO 22301 Societal security Business continuity management systems - Requirements www.bsigroup.com
- ISO: ISO Guide 73 Risk management Vocabulary www.bsigroup.com
- ISO: ISO 31000:2018, Risk Management Principles and guidelines - www.bsigroup.com
- Marsh: The Global Risks Report 2020 www.marsh.com
- Marsh: Cyber Handbook 2020: Significant Cyber Trends
 2020 www.marsh.com
- Risk Coalition: Raising the bar Principles-based guidance for board risk committees - 2019 riskcoalition.org.uk
- Risk Management Information Systems A complete
 Guide 2020 Gerardus Blokdyk



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