Risk Management & Governance Knowledge Area Version 1.1.1

Pete Burnap | Cardiff University

EDITOR Awais Rashid | University of Bristol

REVIEWERS

Chris Johnson | University of Glasgow Ragnar Lofstedt | Kings College, London Jason Nurse | University of Kent Adam Shostack | Shostack & Associates

COPYRIGHT

© Crown Copyright, The National Cyber Security Centre 2021. This information is licensed under the Open Government Licence v3.0. To view this licence, visit: http://www.nationalarchives.gov.uk/doc/open-government-licence/ OCL

When you use this information under the Open Government Licence, you should include the following attribution: CyBOK © Crown Copyright, The National Cyber Security Centre 2021, licensed under the Open Government Licence: http://www.nationalarchives.gov.uk/doc/open-government-licence/.

The CyBOK project would like to understand how the CyBOK is being used and its uptake. The project would like organisations using, or intending to use, CyBOK for the purposes of education, training, course development, professional development etc. to contact it at **contact@cybok.org** to let the project know how they are using CyBOK.

Version 1.1.1 is a stable public release of the Risk Management & Governance Knowledge Area.

CHANGELOG

Version date	Version number	Changes made
July 2021	1.1.1	Amended "issue" to "version"
March 2021	1.1.0	Updated copyright statement; added new section on Vulnerability Management; corrected typos
October 2019	1.0	

1 INTRODUCTION

This Knowledge Area will explain the fundamental principles of cyber risk assessment and management and their role in risk governance, expanding on these to cover the knowledge required to gain a working understanding of the topic and its sub-areas. We begin by discussing the relationship between everyday risk and why this is important in today's interconnected digital world. We explain why, as humans, we need effective risk assessment and management principles to support the capture and communication of factors that may impact our values. We then move on to describe different perspectives on cyber risk assessment – from individual assets, to whole-system goals and objectives. We unpick some of the major risk assessment methods and highlight their main uses and limitations, as well as providing pointers to more detailed information.

Security metrics are an ongoing topic of debate in the risk assessment and management domain: which system features to measure for risk, how to measure risk, and why measure risk at all? These questions are framed in the context of existing literature on this topic. This links into risk governance, which explains why effective governance is important to uphold cyber security and some of the social and cultural factors that are essential to consider when developing governance frameworks. Almost all systems still include a human element of control, which must be considered from the outset. Finally, even with well defined and executed risk assessment and management plans, it is still possible that a risk will turn into reality. In such cases, incident response is required. We discuss the importance of incident response and its link to the risk governance process.

2 WHAT IS RISK?

[1, 2, 3]

Risk is at the heart of everyday life. From a child making a decision to jump out of a tree to an investment decision by the CEO of a multi-billion dollar company, we all make decisions that potentially impact us as individuals, and impact our broader social networks and surroundings. Defining risk is, therefore, a highly philosophical and contentious matter. Seminal works by Slovic [2] and Renn [1] on risk perception capture the broad-reaching issues surrounding this debate, and provide a working definition that abstracts the question to allow us to engage with the topic of risk on a socio-technical level. Renn's working definition of risk is the possibility that human actions or events lead to consequences that have an impact on what humans value. This fundamentally grounds risk in human value, which applies to both the child and CEO examples. It also applies to cyber security contexts in a world where people and technology are intrinsically linked. The failure of one to support the success of the other can lead to social, economic and technical disaster. The working definition of impact on values raises a further question of how to define the value and capture indicators that can be used to measure and manage the risk. Renn defines three basic abstract elements required for this: outcomes that have an impact on what humans value, possibility of occurrence (uncertainty), and a formula to combine both elements. These elements are at the core of most risk assessment methods. Such methods aim to provide a structured approach to capturing the entities of value and the likelihood of unwanted outcomes affecting the entities, while also bearing in mind that even something with very low probability may be realised and may have significant impact on a value. We, therefore, use Renn's working definition of risk for discussion in this KA in the context of cyber risk.

A key challenge with risk assessment and management is making assumptions explicit and finding the balance between subjective risk perceptions and objective evidence. *Risk assessment* is, therefore, a process of collating observations and perceptions of the world that can be justified by logical reasoning or comparisons with actual outcomes [3]. *Risk management*, on the other hand, is the process of developing and evaluating options to address the risks in a manner that is agreeable to people whose values may be impacted, bearing in mind agreement on how to address risk may involve a spectrum of (in)tolerance – from acceptance to rejection. *Risk Governance* is an overarching set of ongoing processes and principles that aims to ensure an awareness and education of the risks faced when certain actions occur, and to instil a sense of responsibility and accountability to all involved in managing it. It underpins collective decision-making and encompasses both risk assessment and management, including consideration of the legal, social, organisational and economic contexts in which risk is evaluated [3]. This Knowledge Area explores all these topics and provides insights into risk assessment, management and governance from a cyber security science perspective that is accessible to individuals, SMEs and large organisations alike.

3 WHY IS RISK ASSESSMENT AND MANAGEMENT IMPORTANT?

[2, 3, 4, 5]

Risk assessment involves three core components [3]: (i) identification and, if possible, estimation of hazard; (ii) assessment of exposure and/or vulnerability; and (iii) estimation of risk, combining the likelihood and severity. Identification relates to the establishment of events and subsequent outcomes, while estimation is related to the relative strength of the outcome. Exposure relates to the aspects of a system open to threat actors (e.g., people, devices, databases), while vulnerability relates to the attributes of these aspects that could be targeted (e.g., susceptibility to deception, hardware flaws, software exploits). Risk estimation can be quantitative (e.g., probabilistic) or qualitative (e.g., scenario-based) and captures the expected impact of outcomes. The fundamental concept of risk assessment is to use analytic and structured processes to capture information, perceptions and evidence relating what is at stake, the potential for desirable and undesirable events, and a measure of the likely outcomes and impact. Without any of this information we have no basis from which to understand our exposure to threats nor devise a plan to manage them. An often overlooked part of the risk assessment process is concern assessment. This stems from public risk perception literature but is also important for cyber security risk assessment as we will discuss later in the document. In addition to the more evidential, scientific aspects of risk, concern assessment includes wider stakeholder perceptions of: hazards, repercussions of risk effects, fear and dread, personal or institutional control over risk management and trust in the risk managers.

The risk management process involves reviewing the information collected as part of the risk (and concern) assessments. This information forms the basis of decisions leading to three outcomes for each perceived risk [3]:

- *Intolerable*: the aspect of the system at risk needs to be abandoned or replaced, or if not possible, vulnerabilities need to be reduced and exposure limited.
- *Tolerable*: risks have been reduced with reasonable and appropriate methods to a level as low as reasonably possible (ALARP) [6] or as low as reasonably allowable (ALARA).

A range of choices may include mitigating, sharing, or transferring risk [7], selection of which will depend on the risk managers' (and more general company) appetite for taking risks.

 Acceptable: risk reduction is not necessary and can proceed without intervention. Furthermore, risk can also be used to pursue opportunities (also known as 'upside risk'), thus the outcome may be to accept and embrace the risk rather than reduce it. Hillson discusses this perspective in further detail [4].

Deciding which to select will be dependent on a number of factors, for example (as suggested in ISO 31000:2018 [8]), tangible and intangible uncertainty, consequences of risk realisation (good or bad), appetite for risk, organisational capacity to handle risk etc.

Beyond this decision framework Renn defines four types of risk that require different risk management plans [3]. These include:

- *Routine risks:* these follow a fairly normal decision-making process for management. Statistics and relevant data are provided, desirable outcomes and limits of acceptability are defined, and risk reduction measures are implemented and enforced. Renn gives examples of car accidents and safety devices.
- Complex risks: where risks are less clear cut, there may be a need to include a broader set of evidence and consider a comparative approach such as cost-benefit analysis or cost-effectiveness. Scientific dissent such as drug treatment effects or climate change are examples of this.
- Uncertain risks: where a lack of predictability exists, factors such as reversibility, persistence and ubiquity become useful considerations. A precautionary approach should be taken with a continual and managed approach to system development whereby negative side effects can be contained and rolled-back. Resilience to uncertain outcomes is key here.
- Ambiguous risks: where broader stakeholders, such as operational staff or civil society, interpret risk differently (e.g., different viewpoints exist or lack of agreement on management controls), risk management needs to address the causes for the differing views. Renn uses the example of genetically modified foods where well-being concerns conflict with sustainability options. In this instance, risk management must enable participatory decision-making, with discursive measures aiming to reduce the ambiguity to a number of manageable options that can be further assessed and evaluated.

Management options, therefore, include a risk-based management approach (risk-benefit analysis or comparative options), a resilience-based approach (where it is accepted that risk will likely remain but needs to be contained, e.g. using ALARA/ALARP principles), or a discourse-based approach (including risk communication and conflict resolution to deal with ambiguities). Without effective consideration of the acceptability of risk and an appropriate risk reduction plan, it is likely that the response to adverse outcomes will be disorganised, ineffective, and likely lead to further spreading of undesirable outcomes.

Effective risk management through structured assessment methods is particularly important because, although our working definition of risk is grounded in consequences of interest to people, we (as a society) are not very good at assessing this risk. Slovic's article on risk perception highlights that perceptions related to *dread risk* (e.g., nuclear accidents) are ranked highest risk by lay people, but much lower by domain experts who understand the evidence relating to safety limitations and controls for such systems. Expert risk ranking

tends to follow expected or recorded undesirable outcomes such as deaths, while lay people are influenced more by their intuitive judgment (a nuclear accident could impact my whole family). There is, therefore, a mismatch between perceived vs. actual risk. As people we tend to exaggerate *dread-related* but rare risks (e.g., nuclear incidents and terrorist attacks) but downplay common ones (e.g., street crime and accidents in the home) – even though the latter kill far more people.

This is also why concern assessment is important in the risk management process alongside risk assessment. Schneier's book *Beyond Fear* [5] notes that we have a natural sense of safety in our own environment and a heightened sense of risk outside of this. For instance, we feel safe walking down a street next to our house but on edge when arriving in a new city. As a society, we rarely study statistics when making decisions; they are based on perceptions of exposure to threat, our perceived control over threats, and their possible impact. Risk assessment helps us capture quantitative and qualitative aspects of the world that enable us to put a realistic estimate of how certain we can be that adverse events will come to pass, and how they will impact on what we value most. This applies to us personally as individuals, and as groups of people with a common aim – saving the planet, running a business, or educating children. We need to capture our goals, understand what could lead to the failure to achieve them, and put processes in place to align realistic measures to reduce harms inflicted upon our objectives.

When done well, risk assessment and management enables decision makers, who are responsible, to ensure that the system operates to achieve the desired goals as defined by its stakeholders. It can also ensure the system is not manipulated (intentionally or otherwise) to produce undesired outcomes, as well as having processes in place that minimise the impact should undesirable outcomes occur. Risk assessment and management is also about presenting information in a transparent, understandable and easily interpreted way to different audiences, so that accountable stakeholders are aware of the risks, how they are being managed, who is responsible for managing them, and are in agreement on what is the acceptable limit of risk exposure. This is absolutely crucial to successfully managing risk because, if the risks are not presented clearly to decision makers (be they technical, social, economic or otherwise), the impact of not managing them will be overlooked, and the system will remain exposed. Likewise, if the purpose of risk management is not made clear to the people at the operational level, alongside their own responsibilities and accountability for risk impacts, they will not buy in to the risk management plan and the system will remain exposed. More broadly, if wider stakeholder concerns (e.g., civil society) are not heard or there is lack of confidence in the risk management plan, there could be widespread rejection of the planned system being proposed.

As important as it is to convey risks clearly to stakeholders, it is equally as important to stress that risks cannot always be removed. There is likely to be some residual risk to the things we value, so discussions must be held between decision makers and those who are involved with the operations of a system. Ultimately, decision makers, who will be held to account for failure to manage risk, will determine the level of risk tolerance – whether risk is accepted, avoided, mitigated, shared, or transferred. However, it is possible that wider stakeholders, such as those involved with system operations, may have differing views on how to manage risk, given they are likely to have different values they are trying to protect. For some, saving money will be key. For others, reputation is the main focus. For people working within the system it may be speed of process or ease of carrying out daily tasks. The purpose of risk assessment and management is to communicate these values and ensure decisions are taken to minimise the risks to an agreed set of values by managing them appropriately,

while maximising 'buy in' to the risk management process. In the broader health and safety risk context, this concept relates to the notion of ALARP (as low as reasonably practicable) [6] – being able to demonstrate that significant efforts and computation have been made to calculate the balance between risk acceptance and mitigation, in the favour of security and safety. Again it is important to highlight here that concern assessment is an important part of risk assessment to ensure the risk assessment policy (the agreed approach to risk assessment) is informed by those responsible for, and impacted by risk, and those who are required to act in a way that upholds the management plan day-to-day. Crucially, it must be recognised that the impact of single events can often extend beyond direct harms and spread far wider into supply chains. As Slovic puts it, the results of an event act like ripples from a stone dropped into a pond, first directly within the company or system in which it occurred, and then into sub-systems and interdependent companies and components [2].

One of the major drivers for risk assessment and management is to demonstrate compliance. This can be a result of the need to have audited compliance approval from international standards bodies in order to gain commercial contracts; to comply with legal or regulatory demands (e.g., in Europe the Network and Information Systems (NIS) directive [9] mandates that operators of essential services (such as critical national infrastructure) follow a set of 14 goal-oriented principles [10]); or to improve the marketability of a company through perceived improvements in public trust if certification is obtained. This can sometimes lead to 'tick-box' risk assessment whereby the outcome is less focused on managing the risk, and more about achieving compliance. This can result in a false sense of security and leave the organisation exposed to risks. This bring us back to Renn's working definition of risk. These examples focus on managing risk of failing compliance with various policy positions, and as a result, they may neglect the broader focus on impact on values held by wider organisational, societal or economic stakeholders. The context and scope of risk management must take this broader outcomes-view in order to be a useful and valuable exercise that improves preparedness and resilience to adverse outcomes.

Based on these factors, risk assessment and management is most certainly a process not a product. It is something that, when done well, has the potential to significantly improve the resilience of a system. When done badly (or not at all) it can lead to confusion, reputational damage, and serious impact on system functionality. It is a process that is sometimes perceived to be unimportant before one needs it, but critical for business continuity in a time of crisis. Throughout the process of risk assessment we must remain aware that risk perception varies significantly based on a variety of factors, and that despite objective evidence, it will not change. To use an example from [2], providing evidence that the annual risk from living next to a nuclear power plant is equivalent to the risk of riding an extra 3 miles in an automobile, does not necessarily reduce the perception of risk given the differences surrounding the general perception of the different scenarios. Intuitively, communication and a respect for qualitative and quantitative measures of risk assessment are core to its practice. Both measures exhibit ambiguity (e.g., [11]) and often we lack quality data on risk so evidence only goes so far. There will always be a need for subjective human judgment to determine relevance and management plans [12], which in itself comes with its own limitations such as lack of expert knowledge and cognitive bias [13].

[14]

CvBCK

The introductory sections have made the case for risk assessment and management more generally, but the main focus of this document is to frame risk assessment and management in a cyber security context. Digital technology is becoming evermore pervasive and underpins almost every facet of our daily lives. With the growth of the Internet of Things, connected devices are expected to reach levels of more than 50 billion by 2022 [15]. Further, human decision-based tasks such as driving and decision-making are being replaced by automated technologies, and the digital infrastructures that we are increasingly reliant upon can be disrupted indiscriminately as a result of, for example, ransomware [16]. Cyber security risk assessment and management is, therefore, a fundamental special case that everyone living and working within the digital domain should understand and be a participant in it.

There are a number of global standards that aim to formalise and provide a common framework for cyber risk assessment and management, and, in this section, we will study some of them. We will begin with high level definitions of some of the foremost positions on risk. The United Kingdom was ranked first in the 2018 Global Cybersecurity Index (GCI) [17], a scientifically grounded review of the cyber security commitment and situation at a global country-by-country level. The review covers five pillars: (i) legal, (ii) technical, (iii) organisational, (iv) capacity building, and (v) cooperation – and then aggregates them into an overall score. As the lead nation in the GCI, the technical authority for cyber security, the UK National Cyber Security Centre (NCSC) has published guidance on risk management [14]. Importantly, the NCSC is clear that there is no one-size-fits-all for risk assessment and management. Indeed conducting risk assessment and management as a tick-box exercise produces a false sense of security, which potentially increases the Vulnerability of the people impacted by risk because they are not properly prepared. Cyber security is such a rapidly evolving domain that we must accept that we cannot be fully cyber secure. However, we can increase our preparedness. The Potomac Institute for Policy Studies provides a framework for studying cyber readiness along with a country-specific profile for a range of nations (inc. USA, India, South Africa, France, UK) and an associated cyber readiness index [18].

5 RISK GOVERNANCE

[19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29]

5.1 What is risk governance and why is it essential?

Risk assessment and developing mitigation principles to manage risk is only likely to be effective where a coordinated and well communicated governance policy is put in place within the system being managed. Millstone et al. [19] proposed three governance models:

- *Technocratic:* where policy is directly informed by science and evidence from domain expertise.
- *Decisionistic:* where risk evaluation and policy are developed using inputs beyond science alone. For instance, incorporating social and economic drivers.
- Transparent (inclusive): where context for risk assessment is considered from the outset with input from science, politics, economics and civil society. This develops a model of 'pre-assessment' – that includes the views of wider stakeholders – that shapes risk assessment and subsequent management policy.

None are correct or incorrect. There is a fine balance between the knowledge and findings of scientific experts, and perceptions of the lay public. While the technocratic approach may seem logical to some risk owners who work on the basis of reasoning using evidence, it is absolutely crucial for effective risk governance to include the wider stakeholder view. Rohrmann and Renn's work on risk perception highlights some key reasons for this [20]. They identify four elements that influence the perception of risk:

- · intuitive judgment associated with probabilities and damages;
- contextual factors surrounding the perceived characteristics of the risk (e.g., familiarity) and the risk situation (e.g., personal control);
- semantic associations linked to the risk source, people associated with the risk, and circumstances of the risk-taking situation;
- trust and credibility of the actors involved in the risk debate.

These factors are not particularly scientific, structured or evidence-based but, as noted by Fischoff et al. [21], such forms of defining probabilities are countered by the strength of belief people have about the likelihood of an undesirable event impacting their own values. Ultimately, from a governance perspective, the more inclusive and transparent the policy development, the more likely the support and buy-in from the wider stakeholder group – including lay people as well as operational staff – for the risk management policies and principles.

There are several elements that are key to successful risk governance. Like much of the risk assessment process, there is no one-size solution for all endeavours. However, a major principle is ensuring that the governance activity (see below) is tightly coupled with everyday activity and decision-making. Cyber risk is as important as health and safety, financial processes, and human resources. These activities are now well established in decision-making. For instance, when hiring staff, the HR process is at the forefront of the recruiter's activity. When travelling overseas, employees will always consult the financial constraints and processes for travel. Cyber security should be thought of in the same way – a clear set of processes that

reduce the risk of harm to individuals and the business. Everyone involved in the daily running of the system in question must understand that, for security to be effective, it must be part of everyday operational culture. The cyber risk governance approach is key to this cultural adoption.

5.2 The human factor and risk communication

Sasse and Flechais [22] identified human factors that can impact security governance, including people: having problems using security tools correctly; not understanding the importance of data, software, and systems for their organisation; not believing that the assets are at risk (i.e., that they would be attacked); or not understanding that their behaviour puts the system at risk. This highlights that risk cannot be mitigated with technology alone, and that concern assessment is important. If risk perception is such that there is a widely held view that people do not believe their assets will be attacked (as noted by [22]), despite statistics showing cyber security breaches are on the rise year-on-year, then there is likely to be a problem with the cyber security culture in the organisation. Educating people within an organisation is vital to ensuring cultural adoption of the principles defined in the risk management plan and associated security governance policy. People will generally follow the path of least resistance to get a job done, or seek the path of highest reward. As Sasse and Flechais note, people fail to follow the required security behaviour for one of two reasons: (1) they are unable to behave as required (one example being that it is not technically possible to do so; another being that the security procedures and policies available to them are large, difficult to digest, or unclear) , (2) they do not want to behave in the way required (an example of this may be that they find it easier to work around the proposed low-risk but time consuming policy; another being that they disagree with the proposed policy).

Weirich and Sasse studied compliance with password rules as an example of compliance with security policy [23] and found that a lack of compliance was associated with people not believing that they were personally at risk and or that they would be held accountable for failure to follow security rules. There is thus a need to ensure a sense of responsibility and process for accountability, should there be a breach of policy. This must, of course, be mindful of legal and ethical implications, as well as the cultural issues around breaching rules, which is a balancing act. Risk communication, therefore, plays an important role in governance [24] [1] including aspects, such as:

- *Education:* particularly around risk awareness and day-to-day handling of risks, including risk and concern assessment and management;
- *Training and inducement of behaviour change:* taking the awareness provided by education and changing internal practices and processes to adhere to security policy;
- Creation of confidence: both around organisational risk management and key individuals

 develop trust over time, and maintain this through strong performance and handling of
 risks.
- Involvement: particularly in the risk decision-making process giving stakeholders an opportunity to take part in risk and concern assessment and partake in conflict resolution.

Finally, leading by example is of paramount importance in the risk communication process. People are likely to be resentful if it appears that senior management are not abiding by the same risk management rules and principles. Visible senior engagement in an important cultural aspect of risk communication.

5.3 Security culture and awareness

Dekker's principles on Just Culture [25] aim to balance accountability with learning in the context of security. He proposes the need to change the way in which we think about accountability so that it becomes compatible with learning and improving the security posture of an organisation. It is important that people feel able to report issues and concerns, particularly if they think they may be at fault. Accountability needs to be intrinsically linked to helping the organisation, without concern of being stigmatised and penalised. There is often an issue where those responsible for security governance have limited awareness and understanding of what it means to practise it in the operational world. In these cases there needs to be an awareness that there is possibly no clear right or wrong, and that poorly thought-out processes and practices are likely to have been behind the security breach, as opposed to malicious human behaviour. If this is the case, these need to be addressed and the person at fault needs to feel supported by their peers and free of anxiety. One suggestion Dekker makes is to have an independent team to handle security breach reports so people do not have to go through their line manager. If people are aware of the pathways and outcomes following security breaches it will reduce anxiety about what will happen and, therefore, lead to a more open security culture.

Given that security awareness and education is such an important factor in effective governance, Jaquith [26] links security awareness with security metrics through a range of questions that may be considered as useful pointers for improving security culture:

- Are employees acknowledging their security responsibilities as users of information systems? (Metric: % new employees completing security awareness training).
- Are employees receiving training at intervals consistent with company policies? (Metric: % existing employees completing refresher training per policy).
- Do security staff members possess sufficient skills and professional certifications? (Metric: % security staff with professional security certifications).
- Are security staff members acquiring new skills at rates consistent with management objectives? (Metrics: # security skill mastered, average per employee and per security team member, fulfillment rate of target external security training workshops and classroom seminars).
- Are security awareness and training efforts leading to measurable results? (Metrics: By business unit or office, correlation of password strength with the elapsed time since training classes; by business unit or office, correlation of tailgating rate with training latency).

Metrics may be a crude way to capture adherence to security policy, but when linked to questions that are related to the initial risk assessment, they can provide an objective and measurable way to continually monitor and report on the security of a system to the decision makers, as well as those responsible for its governance in an understandable and meaningful way. However, it is worth noting the complexity of metrics here with the use of the term 'acknowledging' in the first bullet point. It does not necessarily mean the person will acknowledge their responsibilities merely by completing awareness training. This reinforces the points already made about the importance of human factors and security culture, and the following section on enacting security policy.



Figure 1: Risk Governance Framework from IRGC - taken from [28]

5.4 Enacting Security Policy

Overall, effective cyber risk governance will be underpinned by a clear and enactable security policy. This section focuses on the elements of risk assessment and management that are relevant to achieving this. From the initial phase of the risk assessment exercise. During this phase, for more complex systems or whole system security, there should be a focus on identifying the objectives and goals of the system. These should be achievable with clear links from objectives to the processes that underpin them. Risks should be articulated as clear statements that capture the interdependencies between the vulnerabilities, threats, likelihoods and outcomes (e.g., causes and effects) that comprise the risk. Risk management decisions will be taken to mitigate threats identified for these processes, and these should be linked to the security policy, which will clearly articulate the required actions and activities taken (and by whom), often along with a clear timeline, to mitigate the risks. This should also include what is expected to happen as a consequence of this risk becoming a reality.

Presentation of risk assessment information in this context is important. Often heat maps and risk matrices are used to visualise the risks. However, research has identified limitations in the concept of combining multiple risk measurements (such as likelihood and impact) into a single matrix and heat map [30]. Attention should, therefore, be paid to the purpose of the

visualisation and the accuracy of the evidence it represents for the goal of developing security policy decisions.

Human factors (see the Human Factors CyBOK Knowledge Area [27]), and security culture are fundamental to the enactment of the security policy. As discussed, people fail to follow the required security behaviour because they are unable to behave as required, or they do not want to behave in the way required [22]. A set of rules dictating how security risk management should operate will almost certainly fail unless the necessary actions are seen as linked to broader organisational governance, and therefore security policy, in the same way HR and finance policy requires. People must be enabled to operate in a secure way and not be the subject of a blame culture when things fail. It is highly likely that there will be security breaches, but the majority of these will not be intentional. Therefore, the security policy must be reflective and reactive to issues, responding to the *Just Culture* agenda and creating a policy of accountability for learning, and using mistakes to refine the security policy and underpinning processes – not blame and penalise people.

Security education should be a formal part of all employees' continual professional development, with reinforced messaging around why cyber security is important to the organisation, and the employee's role and duties within this. Principles of risk communication are an important aspect of the human factor in security education. We have discussed the need for credible and trustworthy narratives and stakeholder engagement in the risk management process. There are additional principles to consider such as early and frequent communication, tailoring the message to the audience, pretesting the message and considering existing risk perceptions that should be part of the planning around security education. Extensive discussion of such risk communication principles that are particularly relevant for messaging regarding risk can be found in [29].

Part of the final risk assessment and management outcomes should be a list of accepted risks with associated owners who have oversight for the organisational goals and assets underpinning the processes at risk. These individuals should be tightly coupled with review activity and should be clearly identifiable as responsible and accountable for risk management.

Figure 1 summarises the core elements of the risk governance process as discussed so far. This model from the International Risk Governance Council (IRGC) [28], which is heavily inspired by Renn's work [3], highlights that risk communication sits at the heart of the governance process and draws on problem framing, risk and concern assessment, risk evaluation, and risk management. The governance process is iterative, always seeking awareness of new problems and evolving threats, and continually reflecting on best practice to manage new risks.

6 RISK ASSESSMENT AND MANAGEMENT PRINCIPLES

[14, 31, 32, 33, 34, 35, 9, 28, 26, 36, 37]

6.1 Component vs. Systems Perspectives

The UK NCSC guidance [14] breaks down risk management into *Component-driven risk management*, which focuses on technical components, and the threats and vulnerabilities they face (also known as bottom up); and *System-driven risk management*, which analyses systems as a whole (also known as top down). A major difference between the two is that component-driven approaches tend to focus on the specific risk to an individual component (e.g., hardware, software, data, staff), while system-driven approaches focus more on the goals of an entire system – requiring the definition of a higher level purpose and subsequent understanding of sub-systems and how various parts interact.

Rasmussen's work [31] enables us to consider a hierarchy of abstraction and show how systems-driven and component-driven risk assessment techniques are complementary. As illustrated in Figure 2, the goals and purposes of the system can be considered at the higher level. Notably, this includes a focus on dependencies between sub-goals and also what the system must not do (pre-defined failure states). These are important to design into the system and, if omitted, lead to having to retrofit cyber security into a system that has already been deployed. The lower levels then consider capabilities and functionality needed to achieve the overarching goals. At this level component-driven risk assessments of real-world artefacts (e.g., hardware, software, data, staff) consider how these may be impacted by adverse actions or events.



Figure 2: Jens Rasmussen's Hierarchy

System-driven approaches can help to better understand the complexity between sub-components and their components. These may include people, technology, and organisational processes for which the interactions and dependencies are non-trivial. Taking such an approach (which may perhaps prove more resource intensive than component based approaches, due to identification of inter-dependencies) is only necessary where complexity actually exists. If interactions and dependencies are clear and the system is less complex (e.g., a simple office-based IT infrastructure) then a component-driven approach may be more appropriate.

The NCSC guidance provides a summary table (reproduced here as Figure 3) that is helpful in

guiding the selection of component-driven or system-driven methods based on the kind of risk management problem being addressed. The major differentiator is that the component view is individual asset-based, where complexity is well-understood and expected functionality is clear. The system view supports an analysis of risk in situations of greater complexity, before physical function is agreed and implemented, and to support discussions by key stakeholders on what the system should and should not do. These discussions are crucial in finding the balance between component-level and system-level failure and how best to manage the risk. Component-risk is likely to be more important to operational employees who need the component to be functioning in order for their part of a bigger system to perform (e.g., staff, data, devices). Systems-level risk is likely to be more important to higher-level managers who have a vested interest in the strategic direction of the system. For them a component further down the value/supply chain may not be perceived to be important, while for the operational employee it's the number one risk. The challenge is to work with both perspectives to develop a representation of risk and an associated risk management policy enacted by all parties.

	Good For			
Component-driven methods	 Analysing the risks faced by individual technical components. Deconstructing less complex systems, with well-understood connections between component parts. Working at levels of abstraction where a system's physical function has already been agreed amongst stakeholders. 			
System-driven methods	 Exploring security breaches which emerge out of the complex interaction of many parts of your system. Establishing system security requirements before you have decided on the system's exact physical design. Bringing together multiple stakeholders' views of what a system should and should not do (e.g., safety, security, legal views). Analysing security breaches which cannot be tracked back to a single point of failure. 			

Figure 3: Guidelines for mapping risk management problem types to component or system driven methods

6.2 Elements of Risk

While it is useful to avoid creating a universal definition of risk, to support inclusivity of different views and perspectives, it is important to have agreed definitions of the concepts that underpin risk assessment and management. This ensures a common language throughout the process and avoids talking at cross purposes. There are four concepts that are core to a risk assessment in most models – vulnerability, threat, likelihood and impact.

A *Vulnerability* is something open to attack or misuse that could lead to an undesirable outcome. If the vulnerability were to be exploited it could lead to an impact on a process or system. Vulnerabilities can be diverse and include technology (e.g., a software interface

being vulnerable to invalid input), people (e.g., a business is vulnerable to a lack of human resources), legal (e.g., databases being vulnerable and linked to large legal fines if data is mishandled and exposed) etc. This is a non-exhaustive list, but highlights that vulnerabilities are socio-technical.

A *Threat* is an individual, event, or action that has the capability to exploit a vulnerability. Threats are also socio-technical and could include hackers, disgruntled or poorly trained employees, poorly designed software, a poorly articulated or understood operational process etc. To give a concrete example that differentiates vulnerabilities from threats – a software interface has a vulnerability in that malicious input could cause the software to behave in an undesirable manner (e.g., delete tables from a database on the system), while the threat is an action or event that exploits the vulnerability (e.g., the hacker who introduces the malicious input to the system).

Likelihood represents a measure capturing the degree of possibility that a threat will exploit a vulnerability, and therefore produce an undesirable outcome affecting the values at the core of the system. This can be a qualitative indicator (e.g., low, medium, high), or a quantitative value (e.g., a scale of 1-10 or a percentage).

Impact is the result of a threat exploiting a vulnerability, which has a negative effect on the success of the objectives for which we are assessing the risk. From a systems view this could be the failure to manufacture a new product on time, while from a component view it could be the failure of a specific manufacturing production component.

6.3 Risk assessment and management methods

The purpose of capturing these four elements of risk is for use in dialogue that aims to represent how best to determine the exposure of a system to cyber risk, and how to manage it. There are a range of methods, some of which have been established as international standards and guidelines, that provide a structured means to transform vulnerability, threat, likelihood and impact into a ranked list in order to be able to prioritise and treat them. While each method has its own particular approach to risk assessment and management, there are some features common to a number of the most widely used methods that are useful for framing risk assessment and management activities, which can be mapped back to Renn's seminal work on risk governance [3] as discussed in earlier sections. The International Risk Governance Council (IRGC) capture these in its risk governance framework (developed by an expert group chaired by Renn), summarised in Figure 1, which includes four core areas and crosscutting components. Pre-assessment includes the framing of risk, identification of relevant actors and stakeholders, and captures perspectives on risk. Appraisal includes the assessment of causes and consequences of risk (including risk concern), developing a knowledge base of risks and mitigation options (e.g., preventing, sharing etc). Characterisation involves a decision process, making a judgment about the significance and tolerance of the risks. Appraisal and Characterisation forms the basis of the implementation of Renn's three core components of risk assessment [3]. Management processes include deciding on the risk management plan and how to implement it, including risk tolerance (accepting, avoiding, mitigating, sharing, transferring). Cutting across all four is communication, engagement and context setting through open and inclusive dialogue.

The US Government NIST [32] guidelines capture the vulnerability, threats, likelihood and impact elements inside the *prepare (pre-assessment), conduct (appraisal and characterise), communicate (cross-cutting), maintain (management)* cycle (see Figure 4). A step-by-step

detailed guide can be found in the full document, but we summarise the actions here.



Figure 4: NIST SP-800-30 Risk Assessment Process

Prepare involves identifying the *purpose* (e.g., establishing a baseline of risk or identifying vulnerabilities, threats, likelihood and impact) and *scope* (e.g., what parts of a system/organisation are to be included in the risk assessment?; what decisions are the results informing?). It also involves defining *assumptions* and *constraints* on elements such as resources required and predisposing conditions that need to inform the risk assessment. The *assessment approach* and tolerances for risk are also defined at this stage along with identifying *sources of information* relating to threats, vulnerabilities and impact.

Conduct is the phase where threats, vulnerabilities, likelihood and impact are identified. There are a range of ways that this can be conducted, and this will vary depending on the nature of the system being risk assessed and the results of the *prepare* stage. NIST has a very specific set of tasks to be performed. These may not be relevant to all systems, but there are some useful tasks that generalise across multiple system perspectives, including identifying: threat sources and adversary capability, intent and targets; threat events and relevance to the system in question; vulnerabilities and predisposing conditions; likelihood that the threats identified will exploit the vulnerabilities; and the impacts and affected assets. Note that the ordering of actions in the NIST approach puts threat identification before vulnerabilities, which presupposes that all threats can be identified and mapped to vulnerabilities. It is worth highlighting that risk assessment must also be effective in situations where threats are less obvious or yet to be mainstream (e.g., IoT Botnets) and, therefore, some organisations that are particularly ingrained in digital adoption may also wish to consider conducting a vulnerability assessment independently or prior to the identification of likely threats to avoid

making assumptions on what or who the threats actors may be.

Communicate is one of the most important phases, and one often overlooked. Conducting the risk assessment gives one the data to be able to inform actions that will improve the security of the system. However, it is crucial this is communicated using an appropriate method. Executive boards will expect and need information to be presented in a different way to operational team members, and general organisational staff will need educating and guiding in an entirely different way. The results and evidence of the risk assessment must be communicated in a manner accessible to each stakeholder and in a way that is likely to engage them in risk management planning and execution.

The Internet of Things (IoT) Units Installed Base By Category 2014 to 2020 (in billions of units)



Figure 5: IoT Devices Use Figures: Source: [15]

Maintain is an ongoing phase that is essential to continually update the risk assessment in the light of changes to the system environment and configuration. Security postures change regularly in digital environments. For instance, Figure 5 shows the volume of IoT units installed from 2014 to 2020 with a rapid increase in adoption of 2.63 million across the business sector between 2014 and 2018. By 2020 this is projected to grow by a further 3.39 million. This kind of rapid integration of devices into corporate IT systems is likely to change the exposure to risk and, therefore, the scope would need to be refined, new risk assessments carried out, and action taken and communicated to all stakeholders to ensure that the new risk is managed. This scenario indicates that (i) risk assessment maintenance must be *proactive* and undertaken much more regularly than an annual basis, and (ii) conducting risk assessment for compliance purposes (possibly only once a year) will leave the organisation wide open to new technological threats unless the *maintain* phase is taken seriously. Risk factors should be identified for ongoing monitoring (e.g., changes in technology use within the system), frequency of risk factor monitoring should be agreed, and change-triggered reviews should revisit and refine the scope, purpose and assumptions of the risk assessment—remembering

to communicate the results each time new risks are identified.

The international standard ISO/IEC 27005 for risk management [33] contains analogous activities to the NIST guidance (see Figure 6). It includes an Establish Context phase, which is broadly aimed at achieving the outcomes of the Prepare phase of NIST and the IRGC Pre-assessment phase. The Risk Assessment phase is multi-layered, with identification, estimation, evaluation stages. This aligns with the IRGC's appraisal and characterisation phases. ISO 27005 also has Risk Communication and Risk Monitoring and Review phases, which relate broadly to the aims of the NIST Communicate and Maintain phases, and IRGC's crosscutting communication, context and engagement phases. ISO/IEC 27005 has additional elements that explicitly capture risk management decision processes but it is not prescriptive on how to implement them. The inclusion of the treatment and acceptance phases linked to communication and review capture some of the fundamental management aspects, offering the choice of treatment or acceptance as part of the assessment process. This aspect of the ISO/IEC 27005 approach is analogous to the risk response element of the NIST-SP800-39 guidance on risk management [7], where the risk response options include acceptance, avoidance, mitigation, or sharing/transfer. The take-away message from this comparison is that, while the risk assessment methods may differ at the risk assessment phase (depending on the type of system being analysed and the scope of the study), the preparation, communication, and continual monitoring phases are must-haves in both widely-used international guidelines, as are the important decisions around risk tolerance. ISO/IEC 27005 is less prescriptive than NIST so offers the option to include a range of assessment and management approaches within the overall process.



Figure 6: ISO/IEC 27005 Process - taken from [38]

A list of commonly used component-driven cyber risk management frameworks can be found at [34]. The list also includes a brief description, an overview of how they work, who should use it, and an indication of cost and prerequisites. While not wishing to reproduce the whole list here, we provide an overview for the purposes of comparison.

- ISO/IEC 27005:2018 is an international standard set of guidelines for information risk management. It does not prescribe a specific risk assessment technique but does have a component-driven focus and requires vulnerabilities, threats and impact to be specified.
- NIST SP800-30/39 are the US Government's preferred risk assessment/management methods and are mandated for US government agencies. They have a strong regulatory focus, which may not be relevant for countries other than the US, but they have a clear set of guiding steps to support the whole risk assessment and management process from establishing context to risk tolerance, and effective controls, including determining likelihood of impact. They are freely available and consistent with ISO standards (which are not free but are low cost).
- The Information Security Forum (ISF) produced the IRAM 2 risk management methodology that uses a number of phases to identify, evaluate and treat risks using the vulnerability, threats and impact measures. It is provided to (paid up) members of the ISF and requires information risk management expertise to use it effectively, which may come at additional cost.
- FAIR, initially developed by Jones [39] and subsequently collaboratively developed with the Open Group into OpenFAIR [40], proposes a taxonomy of risk factors and a framework for combining them. Threat surface can be considered very broad and there is a clear focus on loss event frequency, threat capability, control strength and loss magnitude. It also breaks financial loss factors into multiple levels and supports a scenario model to build comparable loss profiles.
- Octave Allegro is oriented towards operational risk and security practices rather than technology. Qualitative risk assessment is linked with organisational goals. Real-world scenarios are used to identify risks through threat and impact analysis. The risks are then prioritised and mitigation is planned. The approach is designed for workshop style risk assessment and could be performed in-house possibly resulting in a lower cost than a consultant-led risk assessment.
- STRIDE is a failure-oriented threat modelling approach focusing on six core areas: spoofing (faking identity), tampering (unauthorised modification), repudiation (denying actions), information disclosure (data leakage), denial of service (slowing down or disabling a system), and elevation of privilege (having unauthorised control of the system). The approach considers threat targets (including what an attacker may do), mitigation strategy, and mitigation technique. Threats can be considered for multiple interactions on the same threat target in the system and can include people, process and technology. Shostack presents STRIDE as part of a four-stage framework in his book [37] model the system, find threats, address threats, validate. Threat modelling, of course, cannot guarantee that all failures can be predicted, but the iterative process supports continual assessment of evolving threats if time and resources allow.
- Attack Trees [41] formulate an overall goal based on the objectives of an attacker (the root node), and develop sub-nodes relating to actions that would lead to the successful compromise of components within a system. Like STRIDE, attack trees are required to

be iterative, continually considering pruning the tree and checking for completeness. Attack libraries such as Common Vulnerabilities and Exposuress (CVEs) and Open Web Application Security Project (OWASP) can be used to augment internal knowledge of evolving threats and attacks.

Using and extending the analysis developed in [42] and [34], we provide a comparison table below to enable selection based on the organisational and technical differences for each of these methods (see Table 1). While core principles of risk based around vulnerability, threat and impact exist across all methods, there are individual attributes (we refer to as strengths) of each method, as well as resource and reporting differences, that may make them a better fit to an organisation depending on what the risk stakeholders require as evidence of exposure.



Table 1: Risk assessment and management methods differences

	Methodology	Assessment Team and Cost	Information Gathering and Reporting
ISO/IEC 2005 :2018	Covers people, process and tech- nology. Not prescriptive in assess- ment and management method (i.e. other methods in this list could be used to manage risk) but covers threats, vulnerabilities, and impacts. Intended to target higher level management and decision makers. Clear focus on people - in- ternal and external <i>Strength</i> :Socio-technical	Aims to include a range of relevant backgrounds in the assessment (cov- ering people, process and tech) and applicable across varying sizes of organisation. Typically externally led due to size and complexity in large organisations, which comes at a cost in addition to the cost of purchasing the doc- umentation. Smaller organisations with less complexity can also follow the principles in-house.	Questionnaire, inter- views, document review, process observation. Documentation covers all security controls
NIST SP800- 30/39	Focused on technical risk man- agement of IT systems with a prescriptive approach. Includes threats, vulnerabilities, likelihood and impact - along with control monitoring and compliance verifi- cation. People not considered as a core organisational asset. <i>Strength</i> :Technology-driven	Includes roles and should be usable by organisations of all sizes (albeit it is very US focused). Free to access.	Questionnaire, inter- views, document re- views. Checklist reports for operational, man- agement and technical security
ISF	Broad business impact assess- ment, practitioner led. Threat, vul- nerability and impact based <i>Strength</i> :Business impact-driven	Only available to mem- bers at cost and requires a team with expertise in risk assessment	Information required on impact of losses. Reports on business impact, threat assess- ment, vulnerability assessment, security requirements evaluation and control selection
FAIR	Taxonomy-based - loss events, threat capability, control strength and loss magnitude. Scenario driven with very well defined measures on economic impact. People are part of the method, both internal business and exter- nal threat actors <i>Strength</i> : Economic impact- driven	Well-defined method could be used by a small internal team. OpenFAIR standard available via the Open Group	Information sources may vary depending who hold the necessary information. Reports on financial loss magni- tudes



	Methodology	Assessment Team and Cost	Information Gathering and Reporting
Octave Allegro	Covers people, technology and physical security. Identifies core IT staff. Self-directed methods intended for internal use, includ- ing qualitative management and evaluation workshops linked to identification of organisational goals and related assets. Fol- lowed by threat identification and mitigation. Qualitative risks (e.g. reputation, productivity) have rela- tive impact scores (low, medium, high multiplied by categorical risk score) to support prioritisation <i>Strength</i> : Qualitative goal- oriented focus	Collaborative assess- ment team from within and across business including management, staff and IT. Free to access. Documentation states it is targeted at organisations with 300+ employees	Workshops and ques- tionnaires. Baseline reports profile of prac- tices, threat profile, and vulnerabilities
STRIDE	Threat assessment method. Can include people, technology and physical security. Well docu- mented and clear approach based on threats, mitigation (including tolerance levels for risk), and miti- gation including who signs off on risk. <i>Strength</i> : Threat-driven	Small threat modelling team from within and across business includ- ing management and IT. Free to access	Threat workshops. Graphical threat models and tables capturing STRIDE analysis for systems elements and interactions.
Attack Trees	Similar threat assessment to STRIDE, but more attack-specific, focusing on key details of attack methods. <i>Strength</i> : Attack-driven	Small attack modelling team from within the business with a techni- cal focus. Openly acces- sible method	Attack modelling work- shops. Attack trees and quantitative measures of likelihood of attack with associated impact.

A list of commonly used system-driven cyber risk management methods can be found at [35]. Below we provide an overview and identify the attributes that can act as differentiators based on the core focus of each method. These all focus on system-level risk and, as such, may require significant human resource effort depending on the size of the organisation. The main objective of these methods is to capture interactions and interdependent aspects of the system and thus requires extensive engagement with process owners and seeking the 'right' people with knowledge of sub-systems.

 Systems-Theoretic Accident Model and Process (STAMP) is an ensemble of methods used for modelling causation of accidents and hazards, developed at MIT [43]. Initially focused on safety as a dynamic control problem including direct and indirect causality, it has also been applied to cyber security (e.g., STPA-Sec) and has a focus on sociotechnical aspects of risk. The method uses a feedback loop with a controller and a controlled process linked via actuation and feedback. It is based on systems thinking and involves: identification of system purpose, unacceptable losses, hazards, and constraints; development of a hierarchical control structure; identification of unsafe control actions; and the analysis of causal scenarios that lead to these unsafe control actions. This can be supplemented by a timeline or sequence of events.

Strength: Causality – helps identify risks emerging from subsystem interactions.

- The Open Group Architectural Framework (TOGAF) [44] is an enterprise architecture standard that supports component-driven and system-driven approaches to manage risk. The concept of an enterprise in this context encompasses all the business activities and capabilities, information, and technology that make up the entire infrastructure and governance activities of the enterprise. If this extends into partners, suppliers, and customers, as well as internal business units, then the model can also encompass this aspect. Risk assessment in TOGAF is based on a qualitative approach combining effect and frequency labels to produce an overall impact assessment. Risk assessment and mitigation worksheets are then maintained as governance artefacts [45]. Strength: Linked to structured architectural representation of the enterprise.
- Dependency Modelling. The Open Group also developed the Open Dependency Modelling (O-DM) Framework for Goal-oriented risk modelling in a top-down method [46]. This method begins by asking 'What is the overall goal of the system or enterprise?' (e.g., continual manufacturing operations), then asks a further question 'What does this goal depend on to be successful?' (e.g., functioning machinery, operational staff, supply of materials). The method then iterates the questions until a tree of dependencies is created. Goals are abstract so not dependent on actual processes, and allow a connectionist view of an enterprise, its suppliers, and customers to be developed. Recent work has developed tools to support the capturing of dependencies in a workshop setting and apply quantitative probabilities to goals, underpinning Bayesian analysis and modelling cascading failure [47].

Strength: Capturing interdependencies between abstract goals that sit above, and are linked to, actual business processes.

SABSA [48] is another architecture-based approach. It includes four phases. The first
phase identifies the risk associated with achieving objectives so mitigation plans can
be identified. The output then feeds into the design phase that determines the security
management processes and how they will be used. The third phase implements, deploys
and tests the management processes by the operations teams. The final phase relates to
management and measurement, which collects security information and reports to the
governance stakeholders. The method is enacted by decomposing business processes
at different architectural layers, from high-level capabilities (context and concept) down
to logical and physical aspects, technology components and activities. Risk is addressed
at every layer in a top-down approach to managing risk through activities in all layers,
and filtering security requirements from top to bottom to ensure cyber risk is considered
throughout. Cutting through all layers is a focus on assets (what), motivation (why),
process (how), people (who), location (where) and time (when).

Strength: Matrix-structured layered approach linked to business model (could sit within TOGAF).

6.4 Vulnerability management

A key outcome of the risk assessment and management exercise will be the identification of vulnerabilities. As we discussed in the *maintain* phase of risk management in the previous section, risk assessment needs to be proactive in the context of an ever-changing technology landscape, and include ongoing monitoring and management processes.

A particularly important aspect of this is vulnerability management, which is generally undertaken with a focus on software. New software vulnerabilities are discovered and reported all the time, with vendors often releasing *patches* - fixes for software vulnerabilities - once a month.

It is an often-discussed concern that around one in three cyber breaches occur due to vulnerabilities for which a patch was available, but had not been applied. Closing the loop between the issuance of patches, and their application within a digital infrastructure, is therefore ideally achieved in as little time as possible. Applying patches once a week, or even once a month (per Microsoft's 'Patch Tuesday') significantly reduces the likelihood of the vulnerability being exploited.

Understanding where the latest vulnerabilities lie in software is potentially a time-intensive task, and one that SMEs in particular may not prioritise. However, a number of automated tools exist for this. They scan the network, gathering information about services and software that are running (in the same way an attacker might), and can produce reports on which assets are vulnerable (e.g software version numbers). Of course, these should be treated with caution (they have been known to create false positives), and run only with specific access-controlled user accounts to avoid attackers using them for insider knowledge.

Individuals or groups responsible for risk governance should meet regularly to triage these reports, deciding priorities and timelines for fixing vulnerabilities (i.e. patching or re-configuring). If fixes are not implemented, then the reason for this should be justified, documented, and approved by the relevant owner of the risk to which this vulnerability pertains. Prioritisation might include factors such as the impact of the vulnerability being exploited – financially, or a cascading impact on other aspects of a system; the visibility of the vulnerability (i.e., is it Internet-facing and therefore an open target for attackers?); or the ease with which an automated vulnerability exploit could be deployed into the system (e.g., via an email attachment).

Cost and availability of skilled resource to be able to fix issues is also likely to be a consideration, and these need to be weighed up as a business decision alongside the prioritised fixes – ensuring all vulnerability management decisions are ratified and documented.

6.5 Risk assessment and management in cyber-physical systems and operational technology

We start with a note on security vs. safety. While traditional IT security (e.g., corporate desktop computers, devices and servers) may generally take a risk assessment perspective focused on minimising access (confidentiality), modification (integrity) and downtime (availability) within components and systems, the world of cyber-physical systems and Operational Technology (OT) typically has a greater focus on *safety*. These components and systems, also known as Industrial Control Systems (ICSs) underpin Critical National Infrastructure (CNI) such as energy provision, transportation, and water treatment. They also underpin complex manufacturing systems where processes are too heavy-duty, monotonous, or dangerous

for human involvement. As a result, OT risks will more often involve a safety or reliability context due to the nature of failure impacting worker and general public safety and livelihood by having a direct impact in the physical world. This is perhaps a prime case for the use of systems-driven methods over component-driven, as the former support the abstraction away from components to high-level objectives (e.g., avoiding death, complying with regulation). Taking this view can bridge the security and safety perspective and support discussion on how to best mitigate risk with shared system-level objectives in mind.

Efforts to continually monitor and control OT remotely have led to increasing convergence of OT with IT, linking the business (and its associated risks) to its safety critical systems. Technology such as Supervisory Control and Data Acquisition (SCADA) provides capability to continually monitor and control OT but must be suitably designed to prevent risks from IT impacting OT. In Europe the Network and Information Systems (NIS) directive [9] mandates that operators of essential services (such as CNI) follow a set of 14 goal-oriented principles [10], focused on outcomes broadly based around risk assessment, cyber defence, detection and minimising impact. Safety critical systems have a history of significant global impacts when failure occurs in the control systems (e.g., Chernobyl, Fukushima), and the addition of connectivity to this environment has the potential to further increase the threat surface, introducing the additional risk elements of global politics and highly-resourced attackers (e.g., Stuxnet, BlackEnergy). Recent additions to this debate include the uptake and adoption of IoT devices, including, for example, smart tools on manufacturing shop-floors. These are a more recent example of an interface to safety critical systems that could offer a window for attackers to breach systems security. IoT security is in its infancy and the approach to risk management is yet to be completely understood.

The cyber security of cyber-physical systems, including vulnerabilities, attacks and countermeasures is beyond the scope of this KA and is discussed in detail in the Cyber-Physical Systems Security CyBOK Knowledge Area [49]. However, there is an important point to note around vulnerability management. Referring back to the previous Section on the topic, we noted that the continual identification of vulnerabilities is a crucial part of the risk governance process. We discussed the use of automated tools to support this potentially time intensive task. However, operational technology is particularly susceptible to adverse impact from automated scans. For instance, active scanning of legacy devices can disrupt their operations (e.g. impacting real-time properties or putting devices into stop mode) – rendering the device useless. Consideration for legacy systems when scanning for vulnerabilities is an important point to remember in the context of cyber-physical systems.

6.6 Security Metrics

Security metrics is a long-standing area of contention within the risk community as there is debate over the value of measuring security. It is often difficult to quantify – with confidence – how secure an organisation is, or could be. Qualitative representations such as *low, medium, high* or *red, amber, green* are typically used in the absence of trusted quantitative data, but there is often a concern that such values are subjective and mean different things to different stakeholders. Open questions include: what features of a system should be measured for risk?, how to measure risk?, and why measure risk at all? Some metrics may be related to risk levels, some to system performance, and others related to service provision or reliability. Jaquith provides some useful pointers on what constitutes *good* and *bad* metrics to help select appropriate measures [26].

Good metrics should be:

- · Consistently measured, without subjective criteria.
- Cheap to gather, preferably in an automated way.
- Expressed as a cardinal number or percentage, not with qualitative labels like "high", "medium", and "low".
- Expressed using at least one unit of measure, such as "defects", "hours", or "dollars".
- Contextually specific and relevant enough to decision-makers that they can take action. If the response to a metric is a shrug of the shoulders and "so what?", it is not worth gathering. [26]

Bad metrics:

- Are inconsistently measured, usually because they rely on subjective judgments that vary from person to person.
- Cannot be gathered cheaply, as is typical of labour-intensive surveys and one-off spreadsheets.
- Do not express results with cardinal numbers and units of measure. Instead, they rely on qualitative high/medium/low ratings, traffic lights, and letter grades. [26]

More extensive discussions of options to select metrics, along with case studies can be found in Jaquith's book [26].

The work of Herrmann [36] provides a more pragmatic view based on regulatory compliance, resilience and return on investment. There are examples of metrics that could provide utility in domains such as healthcare, privacy and national security. The perspective on metrics is grounded in the understanding that we cannot be completely secure, so measuring *actual* security against *necessary* security is arguably a defensible approach, and the metrics described are tailored towards measuring the effectiveness of vulnerability management. Essentially, is it possible to quantify whether the risk management plan and associated controls are fit for purpose based on the threats identified, and do the metrics provide evidence that these controls are appropriate? Furthermore, are the controls put in place likely to add more value in the savings they produce than the cost of their implementation? This point is particularly pertinent in the current era of artificial intelligence technology being marketed widely at an international level to protect digital infrastructure. With a large price tag there is a question mark over an evidence-based understanding of the actual added-value of such security mechanisms and the cost-effectiveness of such solutions in the light of potential savings.

Jones and Ashenden [50] take an actor-oriented approach to security metrics, providing a range of scenarios where threats are ranked based on a mixed qualitative and quantitative method. For instance, nation state threats are based on metrics such as population, literacy and cultural factors; terrorist groups on technical expertise, level of education and history of activity; and pressure groups are ranked on spread of membership, number of activists, and funding. The framework provides a perspective on how to capture measures that ground threat metrics in information that can support discursive, intelligence-led and culturally-grounded risk assessment. However, the approach of "thinking like an attacker" or profiling the adversary has been reported to fail even at nation-state level (with a lot of investment and intelligence). In an article with President Obama on the complications and failures of risk management in

the state of Libya, he notes that the US analytical teams underestimated the attacker profile (particularly socio-cultural aspects), which led to failure in risk management [51]. Assuming knowledge of the adversary can be very risky, but metrics to profile possible threats and attacks (while explicitly accepting our limitations in knowledge) can be used as part of a threat modelling approach such as STRIDE [37] or Attack Trees [41]. Shostack (the author of [37]) discusses the limitations of attacker profiling in a blog post [52].

While quantitative metrics framed in this way appear preferable to qualitative metrics, it is not always a trivial process to collect consistently measured data, either manually or automated. This brings us back to the point around communication and agreeing common language in the risk assessment phase. While metrics may be limited in their accessibility and consistent collection, agreeing the upper and lower bounds, or specific meaning of qualitative labels also provides a degree of value to measuring the security of a system through well-defined links between threats and their relationship to vulnerabilities and impact.

7 BUSINESS CONTINUITY: INCIDENT RESPONSE AND RECOVERY PLANNING

[53, 54]

Ultimately, despite all best efforts of accountable individuals or boards within a company who have understood and managed the risk they face, it is likely that at some point cyber security defences will be breached. An essential part of the risk assessment, management and governance process includes consideration and planning of the process of managing incidents and rapidly responding to cyber attacks. The aim is to understand the impact on the system and minimise it, develop and implement a remediation plan, and use this understanding to improve defences to better protect against successful exploitation of vulnerabilities in future (feedback loop). This is still a nascent area of cyber security maturity. Organisations typically prefer to keep information about cyber security breaches anonymous to prevent reputational damage and cover up lapses in security. However, it is likely that other organisations, including competitors will succumb to the same fate in the future, and could benefit from prior knowledge of the incident that occurred. At a broad scale, this is something that needs to be addressed, especially given the offensive side of cyber security will communicate and collaborate to share intelligence about opportunities and vulnerabilities for exploiting systems. Certain industries such as financial and pharmaceutical sectors have arrangements for sharing such intelligence but it is yet to become commonplace for all types of organisations. Large public consortia such as Cyber Defence Alliance Limited (CDA), Cyber Information Sharing Partnership (CISP), and the Open Web Application Security Project (OWASP) are all aiming to support the community in sharing and providing access to intelligence on the latest threats to cyber security. For more detailed information on incident management see the Security Operations & Incident Management CyBOK Knowledge Area [53].

ISO/IEC 27035-1:2016 [54] is an international standard defining principles for incident management. It expands on the aforementioned ISO/IEC 27005 model and includes steps for incident response, including:

- *Plan and Prepare*: including the definition of an incident management policy and establishing a team to deal with incidents.
- · Detection and Reporting: observing, monitoring detecting and reporting of security inci-

dents.

- Assessment and Decision: determining the presence (or otherwise) and associated severity of the incident and taking decisive action on steps to handle it.
- *Response*: this may include forensic analysis, system patching, or containment and remediation of the incident.
- *Learning:* a key part of incident management is learning making improvements to the system defences to reduce the likelihood of future breaches.

The NCSC also provides ten steps to help guide the incident management process [55] which, broadly speaking, relate the to the Plan, Detect, Assess, Respond and Learn phases of ISO/IEC 27035. In summary, the steps include:

- Establish incident response capability: including funding and resources, either in-house or externally to manage incidents. This should include reporting incidents and managing any regulatory expectations.
- *Training:* ensuring that necessary expertise is in place to manage incidents (e.g., forensic response and understanding of reporting expectations).
- Roles: assign duties to individuals to handle incidents and empower them to respond to incidents in line with a clear action plan – and make sure this person is well known to people who may be likely to identify an incident.
- *Recovery*: particularly for data and critical applications, make sure a backup is physically separated from the system and test the ability to restore from backup.
- *Test:* play out scenarios to test out the recovery plans; these should be refined based on practical and timely restoration under different attack scenarios.
- *Report:* ensure that information is shared with the appropriate personnel internally to improve risk management and security controls, plus externally to ensure legal or regulatory requirements are met.
- *Gather evidence*: forensic response may be crucial following an incident the preservation of evidence could be critical to legal proceedings or, at a minimum, understanding the events that led to the breach.
- *Develop:* take note of the actions taken as part of the incident response. What worked and what did not? Where could the process be improved? As well as defences, the response plan may also benefit from refinement. Security is an ever-evolving issue and requires continual reflection. Security policies, training, and communication may all help reduce the impact of future breaches.
- Awareness: continue to remind employees of their responsibilities and accountability regarding cyber security – remind them of how to report incidents and what to look out for. Vigilance is key whether it involves reporting suspicious behaviour or a known personal error that has led to a breach.
- Report: Cyber crime must be reported to relevant law enforcement agencies.

As a final word on business continuity we highlight the significance of supply chains. Incident management approaches along with systems-level risk assessment methods are designed to enable the capture of risks relating to interactions and interdependent aspects of the system, which, of course, can and should include supply chains, but will only do so if due attention is

given this aspect of risk. Cyber security of supply chains risk, while nascent as a topic with regards to risk assessment and governance [56][57], is an important issue.

8 CONCLUSION

We have explained the fundamental concepts of risk, using a working definition of *the possibility that human actions or events may lead to consequences that have an impact on what humans value*, and placed this in the context of cyber risk management and governance. Using academic foundations that have been widely adopted in international practice, we have explained the links between pre-assessment and context setting, risk and concern assessment, characterisation and evaluation, management, and governance. Risk governance is the overarching set of ongoing processes and principles that underpin collective decisionmaking and encompasses both risk assessment and management, including consideration of the legal, social, organisational and economic contexts in which risk is evaluated. We have defined some of the core terminology used as part of the structured processes that capture information, perceptions and evidence relating to what is at stake, the potential for desirable and undesirable events, and measures of likely outcomes and impact – whether they be qualitative or quantitative.

A major aspect of risk is human perception and tolerance of risk and we have framed these in the extant literature to argue their significance in risk governance aligned with varying types of risk – routine, complex, uncertain and ambiguous. We have particularly drawn on factors that influence the perception of risk and discussed how these link to the human factors of cyber security in the context of security culture. Training, behaviour change, creation of confidence and trust, and stakeholder involvement in the risk governance process have been highlighted as crucial success factors. This is based on well-established literature that people's intuition and bias will often outweigh evidence about risk likelihood if they believe the management of the risk is not trustworthy, does not apply to them, or is beyond their control. We need people to buy into risk governance rather than impose it upon them. Accordingly, we introduced the concept of balancing accountability with learning, proposing that failures in the risk governance process should lead to feedback and improvement where individuals that may have breached risk management policies should feel able to bring this to the attention of risk managers without fear of stigmatisation.

We differentiated between system-level risk management that analyses the risk of a system as a whole and considers inter-dependencies between sub-systems; and component-level risk management that focuses on risk to individual elements. A number of well-established risk management methods from the systems and component perspectives were analysed with core strengths of each highlighted and some insights into how the methods function, the resources (human and economic) required, and information gathering/reporting requirements. While the core principles of risk – based around vulnerability, threat and impact – exist across all methods, there are individual attributes (we referred to as strengths) of each method that may make them a better fit to an organisation depending on what the risk stakeholders require as evidence of exposure. We reflected briefly on the context of safety in risk assessment for operational technology, which also included the growth of IoT and the need to consider additional directives for critical national infrastructure risk.

Measuring security and the limitations of metrics were discussed in the context of possible options for security metrics, as well as differing views in the community on the benefits and limitations of metricised risk. Finally, we linked to incident response and recovery, which

should provide a feedback loop to risk management planning within the risk governance process. Even with the best laid plans, it is likely a breach of cyber security defences will occur at some point and, in addition to the cultural aspects of learning and improvements of staff, we highlighted a number of key steps from international standards that are required to be considered as part of the governance process.

Risk governance is a cyclical and iterative process, and not something that can be performed once. The crosscutting aspects of communication, stakeholder engagement and context bind the risk assessment and management processes and are core to the continual reflection and review of risk governance practices. Incidents, when they occur, must inform risk management policy to improve cyber security in future – and we must accept that we will likely never be completely secure. In line with this, human factors and security culture must respond to the ever changing need to manage cyber risk, enabling and instilling continual professional development through education and *Just Culture* where lessons can be learned and governance methods improved.

CROSS-REFERENCE OF TOPICS VS REFERENCE MATERIAL

Section	Cites
2 What is risk?	[1, 2, 3]
3 Why is risk assessment and management important?	[2, 3, 4, 5]
4 What is cyber risk assessment and management?	[14]
5 Risk governance	
5.1 What is risk governance and why is it essential?	[19, 20, 21]
5.2 The human factor and risk communication	[22, 23, 24]
5.3 Security culture and awareness	[25, 26, 27]
5.4 Enacting Security Policy	[27, 28, 29]
6 Risk assessment and management principles	
6.1 Component vs. Systems Perspectives	[14, 31]
6.2 Elements of Risk	
6.3 Risk assessment and management methods	[28, 32, 33, 34, 35, 37]
6.5 Risk assessment and management in cyber-physical systems and	[9]
operational technology	
6.6 Security Metrics	[26, 36]
7 Business continuity: incident response and recovery planning	[53, 54]

REFERENCES

- [1] O. Renn, "The role of risk perception for risk management," *Reliability Engineering* & System Safety, vol. 59, no. 1, pp. 49 – 62, 1998, risk Perception Versus Risk Analysis. [Online]. Available: http://www.sciencedirect.com/science/article/pii/ S0951832097001191
- P. Slovic, "Perception of risk," Science, vol. 236, no. 4799, pp. 280–285, 1987. [Online]. Available: https://science.sciencemag.org/content/236/4799/280
- [3] O. Renn, Risk Governance: Coping With Uncertainty in a Complex World. Springer, 2008.
- [4] D. Hillson, "Extending the risk process to manage opportunities," International Journal of Project Management, vol. 20, no. 3, pp. 235 – 240, 2002. [Online]. Available: http://www.sciencedirect.com/science/article/pii/S0263786301000746

- [5] B. Schneier, *Beyond Fear: Thinking Sensibly About Security in an Uncertain World*. Berlin, Heidelberg: Springer-Verlag, 2003.
- [6] "ALARP "at a glance"," accessed: 2019-06-13. [Online]. Available: http://www.hse.gov.uk/ risk/theory/alarpglance.htm
- [7] "NIST special publication 800-39 managing information security risk," accessed: 2019-04-15. [Online]. Available: https://nvlpubs.nist.gov/nistpubs/Legacy/ SP/nistspecialpublication800-39.pdf
- [8] "ISO.IEC 31000:2018 risk management guidelines," accessed: 2019-09-06. [Online]. Available: https://www.iso.org/obp/ui#iso:std:iso:31000:ed-2:v1:en
- [9] "NIS directive," accessed: 2019-04-15. [Online]. Available: https://eur-lex.europa.eu/eli/ dir/2016/1148/oj
- [10] NCSC, "NIS directive principles," accessed: 2019-04-15. [Online]. Available: https: //www.ncsc.gov.uk/guidance/table-view-principles-and-related-guidance
- [11] W. Brun and K. H. Teigen, "Verbal probabilities: Ambiguous, context-dependent, or both?" Organizational Behavior and Human Decision Processes, vol. 41, no. 3, pp. 390 – 404, 1988. [Online]. Available: http://www.sciencedirect.com/science/article/pii/ 0749597888900362
- P. Slovic, B. Fischhoff, and S. Lichtenstein, *Rating the Risks*. Boston, MA: Springer US, 1981, pp. 193–217. [Online]. Available: https://doi.org/10.1007/978-1-4899-2168-0_17
- [13] A. O'Hagan, C. E. Buck, A. Daneshkhah, J. R. Eiser, P. H. Garthwaite, D. J. Jenkinson, J. E. Oakley, and T. Rakow, *Uncertain Judgements: Eliciting Expert Probabilities*. Chichester: John Wiley, 2006. [Online]. Available: http://oro.open.ac.uk/17948/
- [14] NCSC, "Risk management guidance," accessed: 2019-04-15. [Online]. Available: https://www.ncsc.gov.uk/collection/ risk-management-collection?curPage=/collection/risk-management-collection/ essential-topics/introduction-risk-management-cyber-security-guidance
- [15] S. Liu, "The internet of things (IoT)* units installed base by category from 2014 to 2020 (in billions)," Statista, Tech. Rep., 01 2002. [Online]. Available: https: //www.statista.com/statistics/370350/internet-of-things-installed-base-by-category
- [16] "UK government report securing cyber resilience in health and care: October 2018 update," accessed: 2019-04-15. [Online]. Available: https://www.gov.uk/government/ publications/securing-cyber-resilience-in-health-and-care-october-2018-update
- [17] "Global cybersecurity index," accessed: 2019-04-15. [Online]. Available: https: //www.itu.int/en/ITU-D/Cybersecurity/Pages/global-cybersecurity-index.aspx
- [18] "Cyber readiness index," accessed: 2019-04-15. [Online]. Available: http://www. potomacinstitute.org/academic-centers/cyber-readiness-index
- [19] E. Millstone, P. Van Zwanenberg, C. Marris, L. Levidow, and H. Torgersen, "Science in trade disputes related to potential risks: comparative case studies." *IPTS technical report* series EUR 21301 EN, European Commission Joint Research Centre / IPTS Institute for Prospective Technological Studies, Brussels/Luxembourg, 01 2004.
- [20] B. Rohrmann and O. Renn, "Risk perception research an introduction," *Cross-Cultural Risk Perception: A Survey of Empirical Studies*, pp. 11–54, 01 2000.
- [21] B. Fischhoff, S. Lichtenstein, P. Slovic, S. Derby, and R. Keeney, *Acceptable risk*. Cambridge University Press, New York, NY, 1981.
- [22] A. Sasse and I. Flechais, Usable Security: Why Do We Need It? How Do We Get It? In: Cranor, LF and Garfinkel, S, (eds.) Security and Usability: Designing secure systems that people can use. Sebastopol, US: O'Reilly, 2005.
- [23] D. Weirich and M. A. Sasse, "Pretty good persuasion: A first step towards effective password security in the real world," in *Proceedings of the 2001 Workshop on New*

Security Paradigms, ser. NSPW '01. New York, NY, USA: ACM, 2001, pp. 137–143. [Online]. Available: http://doi.acm.org/10.1145/508171.508195

- [24] W. Leiss, "OECD guidance document for risk communication for chemical risk management," 01 2002.
- [25] S. Dekker, Just culture: Balancing safety and accountability, 2nd edition. CRC Press, 01 2012.
- [26] A. Jaquith, Security Metrics: Replacing Fear, Uncertainty, and Doubt. Pearson Education, 01 2007.
- [27] M. A. Sasse and A. Rashid, *The Cyber Security Body of Knowledge*. University of Bristol, 2021, ch. Human Factors, version 1.0.1. [Online]. Available: https://www.cybok.org/
- [28] IRGC, "Introduction to the IRGC risk governance framework, revised version. Lausanne: EPFL international risk governance center," 01 2017.
- [29] R. E. Lundgren and A. H. McMakin, *Principles of Risk Communication*. IEEE, 2013. [Online]. Available: https://ieeexplore.ieee.org/document/6582032
- [30] L. Cox, "What's wrong with risk matrices?" *Risk analysis : an official publication of the Society for Risk Analysis*, vol. 28, pp. 497–512, 05 2008.
- [31] J. Rasmussen, "Skills, rules, and knowledge; signals, signs, and symbols, and other distinctions in human performance models," *IEEE transactions on systems, man, and cybernetics*, no. 3, pp. 257–266, 1983.
- [32] "NIST special publication 800-30 guide for conducting risk assessments," https://www. nist.gov/publications/guide-conducting-risk-assessments, accessed: 2019-04-15.
- [33] "ISO.IEC 27005:2018 information technology security techniques information security risk management," accessed: 2019-04-15. [Online]. Available: https://www.iso. org/standard/75281.html
- [34] NCSC, "Component-driven risk assessment," accessed: 2019-04-15. [Online]. Available: https://www.ncsc.gov.uk/collection/risk-management-collection?curPage= /collection/risk-management-collection/component-system-driven-approaches/ understanding-component-driven-risk-management
- [35] ——, "System-driven risk assessment," accessed: 2019-04-15. [Online]. Available: https://www.ncsc.gov.uk/collection/risk-management-collection?curPage= /collection/risk-management-collection/component-system-driven-approaches/ understanding-system-driven-risk-management
- [36] D. S. Herrmann, Complete Guide to Security and Privacy Metrics: Measuring Regulatory Compliance, Operational Resilience, and ROI, 1st ed. Boston, MA, USA: Auerbach Publications, 2007.
- [37] A. Shostack, *Threat Modeling: Designing for Security*, 1st ed. Wiley Publishing, 2014.
- [38] S. Rass, "On game-theoretic risk management (part three) modeling and applications," 2017.
- [39] J. Jones, An Introduction to Factor Analysis of Information Risk (FAIR). Risk Management Insight, 2005.
- [40] "What is open fair?" accessed: 2019-06-13. [Online]. Available: https://blog.opengroup. org/2017/01/24/what-is-open-fair/
- [41] B. Schneier, "Attack trees," Dr. Dobb's journal, vol. 24, no. 12, pp. 21–29, 1999.
- [42] "Risk assesment method comparison," accessed: 2019-06-13. [Online]. Available: https://www.sisainfosec.com/americas/blogs/ comparison-between-iso-27005-octave-nist-sp-800-30/
- [43] N. Leveson, Engineering a safer world: Systems thinking applied to safety. MIT press, 2011.
- [44] "TOGAF," accessed: 2019-04-15. [Online]. Available: https://www.opengroup.org/togaf

- [45] Open Group, "TOGAF risk assessment," accessed: 2019-06-13. [Online]. Available: https://pubs.opengroup.org/architecture/togaf9-doc/arch/chap27.html
- [46] "Dependency modeling," accessed: 2019-04-15. [Online]. Available: https://publications. opengroup.org/c133
- [47] P. Burnap, Y. Cherdantseva, A. Blyth, P. Eden, K. Jones, H. Soulsby, and K. Stoddart, "Determining and sharing risk data in distributed interdependent systems," *Computer*, vol. 50, no. 04, pp. 72–79, apr 2017.
- [48] "SABSA," accessed: 2019-04-15. [Online]. Available: https://sabsa.org/
- [49] A. Cardenas, *The Cyber Security Body of Knowledge*. University of Bristol, 2021, ch. Cyber-Physical Systems Security, version 1.0.1. [Online]. Available: https://www.cybok.org/
- [50] A. Jones and D. Ashenden, *Risk Management for Computer Security: Protecting Your Network & Information Assets.* Newton, MA, USA: Butterworth-Heinemann, 2005.
- [51] T. Atlantic, "The Obama doctrine," accessed: 2019-06-13. [Online]. Available: https://www.theatlantic.com/magazine/archive/2016/04/the-obama-doctrine/471525/
- [52] A. Shostack, ""Think like an attacker" is an opt-in mistake," accessed: 2019-06-13. [Online]. Available: https://adam.shostack.org/blog/2016/04/ think-like-an-attacker-is-an-opt-in-mistake/
- [53] H. Debar, The Cyber Security Body of Knowledge. University of Bristol, 2021, ch. Security Operations & Inicident Management, version 1.0.2. [Online]. Available: https://www.cybok.org/
- [54] "ISO.IEC 27035 information security incident management," accessed: 2019-04-15. [Online]. Available: https://www.iso.org/standard/62071.html?browse=tc
- [55] NCSC, "10 steps to incident management," accessed: 2019-04-15. [Online]. Available: https://www.ncsc.gov.uk/collection/10-steps-to-cyber-security?curPage= /collection/10-steps-to-cyber-security/the-10-steps/incident-management
- [56] Y. Hou, J. Such, and A. Rashid, "Understanding security requirements for industrial control system supply chains," in *Proceedings of the 5th International Workshop on Software Engineering for Smart Cyber-Physical Systems*, ser. SEsCPS '19. Piscataway, NJ, USA: IEEE Press, 2019, pp. 50–53. [Online]. Available: https://doi.org/10.1109/ SEsCPS.2019.00016
- [57] B. A. Sabbagh and S. Kowalski, "A socio-technical framework for threat modeling a software supply chain," *IEEE Security Privacy*, vol. 13, no. 4, pp. 30–39, July 2015.
- [58] K. Stouffer, S. Lightman, V. Pillitteri, M. Abrams, and A. Hahn, "Guide to industrial control systems (ICS) security: Supervisory control and data acquisition (SCADA) systems, distributed control systems (DCS), and other control system configurations such as programmable logic controllers (plc)," NIST, Tech. Rep. Special Publication 800-82: Revision 2, May 2015.

ACRONYMS

CDA Cyber Defence Alliance.

CEO Chief Executive Officer.

CISP Cyber Information Sharing Partnership.

CNI Critical National Infrastructure.

CVE Common Vulnerabilities and Exposures.

CyBCK

GCI Global Cybersecurity Index.

HR Human Resources.

ICS Industrial Control System.

IoT Internet of Things.

IRGC International Risk Governance Council.

ISF Information Security Forum.

ISO International Organization for Standardization.

KA Knowledge Area.

NCSC National Cyber Security Centre.

NIS Network and Information Systems.

NIST National Institute of Standards and Technology.

O-DM Open Dependency Modelling.

OT Operational Technology.

OWASP Open Web Application Security Project.

SCADA Supervisory Control and Data Acquisition.

SME Small and Medium-sized Enterprise.

STAMP Systems-Theoretic Accident Model and Process.

TOGAF The Open Group Architectural Framework.

GLOSSARY

ALARA A method to reduce risk to levels As Low As Reasonably Allowable.

ALARP A method to reduce risk to levels As Low As Reasonably Possible.

Critical National Infrastructure Facilities, systems, sites, information, people, networks and processes, necessary for a country to function and upon which daily life depend.

Impact The result of a threat exploiting a vulnerability.

Likelihood A measure capturing the degree of possibility that a threat will exploit a vulnerability, and therefore produce an undesirable outcome.

- **Operational Technology** Components and systems, also known as Industrial Control Systems (ICS) that underpin Critical National Infrastructure (CNI) such as energy provision, transportation, and water treatment. They also underpin complex manufacturing systems where processes are too heavy-duty, monotonous, or dangerous for human involvement.
- **Supervisory Control and Data Acquisition** A supervisory control system that integrates remote data acquisition systems with data transmission systems and Human-Machine Interface (HMI) software to provide a centralised monitoring and control system for numerous process inputs and outputs. SCADA systems are designed to collect field information, transfer it to a central computer facility, and display the information to the operator graphically or textually, thereby allowing the operator to monitor or control an entire system from a central location in near real time. SCADA systems and Distributed Control Systems (DCS) are often networked together. This is the case for electric power control, although the electric power generation facility is controlled by a DCS, the DCS must communicate with the SCADA system to coordinate production output with transmission and distribution demands [58].

threat An individual, event, or action that has the capability to exploit a vulnerability.

vulnerability Something open to attack or misuse that could lead to an undesirable outcome.

INDEX

acceptability, 4-7, 19, 23 accessibility, 4, 18, 23, 28 accountability, 4, 6, 10, 13, 28 adversary capability, 17 ambiguous risks, 5, 30 anxiety, 11 artificial intelligence, 27 as low as reasonably allowable, 4, 5 as low as reasonably possible, 4, 5 as low as reasonably practicable, 7 asset-based, 15 assumption, 4, 17, 18 attack library, 21 attack tree, 20, 23, 28 automobile, 7 autonomy, 8, 25-28 availability, 25 awareness, 4, 10, 11, 13 backup system, 29 Bayesian analysis, 24 behaviour change, 10, 30 BlackEnergy, 26 blame culture, 13 botnet, 17 business model, 24 business unit, 11, 24 cardinal number, 27 cascading failure, 24 causal scenarios, 23 causality, 12, 16, 23 certificate, 7, 11 Chernobyl, 26 chief executive officer, 3 civil society, 5, 6, 9 climate change, 5 cognitive bias, 7 collaboration, 23, 28 commercial contract, 7 common language, 15, 28 Common Vulnerabilities and Exposures, 21 comparative options, 5 compliance, 7, 10, 18, 22, 27 component-driven risk management, 14, 15, exploit, 4, 15–17, 25, 28 20, 24, 26

concern assessment, 4, 6, 7, 10, 13, 30 confidence, 6, 10, 26, 30 conflict resolution, 5, 10 containment. 29 contextual factor, 9 continual assessment, 20 continual reflection, 13, 18, 29, 31 correlation analysis, 11 cost-benefit analysis, 5 cost-effectiveness, 5, 27 credibility, 9 Critical National Infrastructure, 25 critical national infrastructure, 7, 26, 30 culture, 3, 10-13, 27, 30, 31 cyber defence, 26 Cyber Defence Alliance, 28 Cyber Information Sharing Partnership, 28 cyber readiness index, 8 cyber-physical system, 25, 26 database, 4, 16 decision-making, 4, 5, 8-10, 30 decisionistic policy, 9 denial of service, 20 dependencies, 14, 24 dependency modelling, 24 development, 5 discussion, 3, 6, 13, 15, 26, 27 disgruntled employee, 16 diversity, 15 document review, 22 dread risk, 5 drug treatment, 5 dynamic control problem, 23 economics, 3, 4, 6, 7, 9, 22, 30 education, 4, 10, 11, 13, 27, 31 energy provision, 25 engagement, 11, 13, 16, 19, 23, 31 enterprise systems, 24 essential services, 7, 26 establish context, 19 ethics, 10 executive board, 18 exposure limited, 4

CyBOK

failure state, 14 FAIR, 20, 22 false sense of security, 7, 8 feedback loop, 23, 28, 31 finance policy, 13 financial loss, 20, 22 financial processes, 9 financial sector, 28 forensic analysis, 29 Fukushima, 26 general public, 9, 26 genetically modified food, 5 Global Cybersecurity Index, 8 governance, 24, 30, 31 governance activity, 9 governance artefact, 24 governance model, 9 governance policy, 9, 10 government, 16, 20 hardware failure, 15 hardware flaws. 4 health and safety, 7, 9 healthcare, 27 heat map, 12 hierarchical control structure, 23 hierarchy of abstraction, 14 hiring staff, 9 human action, 3, 30 human behaviour, 10, 11, 13, 29, 30 human bias, 7, 30 human error, 29 human factors, 10, 12, 13, 30, 31 human judgment, 6, 7, 9, 16, 27 human resources, 9, 13, 16 impact assessment, 20 impact on values, 3, 7 incident management, 28, 29 incident reporting, 28, 29 incident response, 3, 28-30 inclusivity, 9, 15, 16 industrial control systems, 25 Information Security Forum, 20, 22 infrastructure, 7, 8, 14, 24-27, 30 intangible uncertainty, 5 interdependency, 7, 12, 14, 23, 24, 29, 30 International Risk Governance Council, 12, 13, 16, 19

international standards, 7, 8, 16, 19, 20, 28, 31 interview, 22 intolerable risk outcome, 4 intuitive judgment, 6, 9 invalid input, 16 IoT, 8, 17, 18, 26, 30 **IRAM 2, 20** just culture, 11, 13, 31 leading by example, 10 legal demands, 7, 29 legal fine, 16 legal matters, 4, 8, 16, 29, 30 legal proceedings, 29 letter grades, 27 likelihood, 3, 4, 9, 12, 15–17, 20, 22, 23, 25, 29, 30 line manager, 11 logical reasoning, 4 management, 5, 10, 11 manipulation, 6 manufacturing shop-floor, 26 marketability, 7 matrix, 12, 24 measurable, 3, 4, 7, 11, 12, 16, 20, 22-24, 26-28.30 Microsoft, 25 mitigating risk, 6, 10, 12, 16, 19, 20, 26 mitigation plan, 20, 24 mitigation strategy, 20 mitigation technique, 20 nation-state, 27 national security, 27 NCSC, 8, 14, 29 Network and Information Security directive, 7, 26 NIST, 16, 17, 19, 20, 22 nuclear accident, 5, 7 **O-DM Framework**, 24 objective evidence, 4, 7 Octave Allegro, 20, 23 open security culture, 11 Open Web Application Security Project, 21, 28 OpenFAIR, 20, 22 operational level, 6 operational staff, 5, 9, 15, 24 operational technology, 25, 26, 30

participatory, 5 password, 10, 11 password rules, 10 password strength, 11 patch tuesday, 25 patching, 25, 29 path of least resistance, 10 personal control, 9 pharmaceuticals, 28 philosophy, 3 physical function, 15 policy breach, 10 politics, 9, 26 pre-assessment, 9, 19, 30 predictability, 5 predisposing condition, 17 preparedness, 7, 8 pretest, 13 privacy, 27 privilege escalation, 20 probability, 3, 4, 9, 24 problem framing, 13 productivity, 23 professional certification, 11 professional development, 13, 31 public trust, 7 qualitative, 4, 6, 7, 16, 20, 23, 24, 26-28, 30 quantitative, 4, 6, 7, 16, 23, 24, 26-28, 30 questionnaire, 22, 23 ransomware, 8 refresher training, 11 regulation, 7, 20, 26, 27, 29 remediation plan, 28 repudiation, 20 reputation, 6, 7, 23, 28

reputation, 6, 7, 23, 28 reputational damage, 7, 28 residual risk, 6 resilience, 5, 7, 27 responsibility, 4, 6, 7, 10, 11, 13, 25, 29 return on investment, 27 risk acceptance, 4, 7, 19 risk assessment, 3, 4, 6–9, 11–20, 22, 24–31 risk assessment method, 14, 15, 19, 20, 29 risk assessment policy, 7 risk characteristics, 9 risk communication, 3, 5, 10, 13, 16, 19, 28, 29, 31 risk debate, 9

risk impact, 4, 6-8, 12, 15-17, 20-23, 25, 26, 28 - 30risk management, 3-16, 18-20, 22, 23, 25-31 risk matrices, 12 risk perception, 3–7, 9, 10, 13, 30 risk ranking, 5, 16, 20, 23, 25 risk realisation, 5 risk reduction, 5 risk situation, 9 risk source, 9 risk tolerance, 6, 16, 17, 19, 20, 23, 30 risk-benefit analysis, 5 routine risks, 5 SABSA, 24 safety, 5-7, 9, 15, 23, 25, 26, 30 safety-critical system, 26 SCADA, 26 science, 4, 5, 9 security breach reports, 11 security breaches, 10, 11, 13, 15, 28 security metric, 3, 11, 26, 27, 30 security policy, 10-13 security posture, 11, 18 security procedure, 10 security requirements, 15, 22, 24 semantic association, 9 seminar, 11 senior management, 10 sharing risk, 5, 16, 19 small and medium-sized enterprise, 4, 25 social network, 3 socio-cultural, 28 socio-technical, 3, 16, 22, 23 spoofing, 20 stakeholder, 4–7, 9, 10, 13, 15, 16, 18, 21, 24, 26, 30, 31 STAMP, 23 stigmatisation, 11, 30

risk effect, 4

risk familiarity, 9

risk evaluation, 9, 13, 30

risk factor monitoring, 18

30, 31

risk exposure, 4, 6, 16, 18, 21, 30

risk identification, 4, 16, 17, 19, 25, 26

risk governance, 3, 4, 9–13, 16, 19, 25, 26, 28,

STPA-Sec, 23 street crime, 6

STRIDE, 20, 23, 28

CyBOK

structured assessment, 5 Stuxnet, 26 supplier, 24 supply chain, 7, 15, 29 survey, 27 sustainability, 5 system-driven risk management, 14, 23 system-level failure, 15 systems thinking, 23 tailgating, 11 tampering, 20 tangible uncertainty, 5 taxonomy, 20, 22 technocratic policy, 9 terrorist attack, 6 threat actor, 4, 22 threat capability, 20, 22 threat event, 17 threat metric, 27 threat model, 20, 23, 28 threat surface, 20, 26 threat target, 20 tick-box risk assessment, 7, 8 time consuming, 10 TOGAF, 24 tolerable risk outcome, 4 traffic lights, 27 training, 10, 11, 29, 30 training latency, 11 transferring risk, 5, 6, 16, 19 transparent policy, 9 transportation, 25 trust, 4, 7, 9, 10, 30 uncertain risks, 5 uncertainty, 3, 5 upside risk, 5 usability, 10 vigilance, 29 visualisation, 12 vulnerabilities, 4, 8, 12, 14–17, 20–23, 25–28, 30 vulnerability assessment, 17, 22 water treatment, 25 whole system security, 3, 12 workshop, 11, 20, 23, 24