Cyber operational risk scenarios for insurance companies


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Abstract

Cyber Operational Risk: Cyber risk is routinely cited as one of the most important sources of operational risks facing organisations today, in various publications and surveys. Further, in recent years, cyber risk has entered the public conscience through highly publicised events involving affected UK organisations such as TalkTalk, Morrisons and the NHS. Regulators and legislators are increasing their focus on this topic, with General Data Protection Regulation (“GDPR”) a notable example of this. Risk actuaries and other risk management professionals at insurance companies therefore need to have a robust assessment of the potential losses stemming from cyber risk that their organisations may face. They should be able to do this as part of an overall risk management framework and be able to demonstrate this to stakeholders such as regulators and shareholders. Given that cyber risks are still very much new territory for insurers and there is no commonly accepted practice, this paper describes a proposed framework in which to perform such an assessment. As part of this, we leverage two existing frameworks – the Chief Risk Officer (“CRO”) Forum cyber incident taxonomy, and the National Institute of Standards and Technology (“NIST”) framework – to describe the taxonomy of a cyber incident, and the relevant cyber security and risk mitigation items for the incident in question, respectively.

Summary of Results: Three detailed scenarios have been investigated by the working party:

- Employee leaks data at a general (non-life) insurer: Internal attack through social engineering, causing large compensation costs and regulatory fines, driving a 1 in 200 loss of £210.5m (c. 2% of annual revenue).
- Cyber extortion at a life insurer: External attack through social engineering, causing large business interruption and reputational damage, driving a 1 in 200 loss of £179.5m (c. 6% of annual revenue).
- Motor insurer telematics device hack: External attack through software vulnerabilities, causing large remediation / device replacement costs, driving a 1 in 200 loss of £70.0m (c. 18% of annual revenue).

Limitations: The following sets out key limitations of the work set out in this paper:

- While the presented scenarios are deemed material at this point in time, the threat landscape moves fast and could render specific narratives and calibrations obsolete within a short-time frame.

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There is a lack of historical data to base certain scenarios on and therefore a high level of subjectivity is used to calibrate them.

No attempt has been made to make an allowance for seasonality of renewals (a cyber event coinciding with peak renewal season could exacerbate cost impacts).

No consideration has been given to the impact of the event on the share price of the company.

Correlation with other risk types has not been explicitly considered.

**Conclusions**: Cyber risk is a very real threat and should not be ignored or treated lightly in operational risk frameworks, as it has the potential to threaten the ongoing viability of an organisation. Risk managers and capital actuaries should be aware of the various sources of cyber risk and the potential impacts to ensure that the business is sufficiently prepared for such an event. When it comes to quantifying the impact of cyber risk on the operations of an insurer there are significant challenges. Not least that the threat landscape is ever changing and there is a lack of historical experience to base assumptions off. Given this uncertainty, this paper sets out a framework upon which readers can bring consistency to the way scenarios are developed over time. It provides a common taxonomy to ensure that key aspects of cyber risk are considered and sets out examples of how to implement the framework. It is critical that insurers endeavour to understand cyber risk better and look to refine assumptions over time as new information is received. In addition to ensuring that sufficient capital is being held for key operational risks, the investment in understanding cyber risk now will help to educate senior management and could have benefits through influencing internal cyber security capabilities.

**Keywords**
Cyber risk; Operational risk; Costs; NIST; Scenario

### 1. Introduction

#### 1.1. Aims and Terms of Reference

The Cyber Risk Investigation Working Party is a subgroup under the Institute’s ERM committee. The group was established as a forum for actuaries to share insight and research, and to respond to cyber risk developments within the industry.

The group aims to support actuaries working on realistic capital calculations and/or within enterprise risk management for life and general insurers. In particular, the purpose of the research is to provide insight into setting out potential impacts of cyber events and the measures available to mitigate such risks.

The initial research conducted by the group focussed around deriving specific cyber risk scenarios that can be referred to when determining operational risk capital requirements for insurance companies. This was deemed to be a significant emerging issue given the ever-increasing dependency on data and information technology to support the business operations of insurers. Given the multitude of possible permutations for insurer type versus scenario narrative, the group quickly began to focus more generally on developing a proposal for a framework within which to build appropriate scenarios.
This paper aims to drive greater awareness of cyber as an operational risk for insurers through a proposed framework for scenario development and three worked examples. The three worked scenarios modelled within this paper are as follows:

- employee leaks data at a general (non-life) insurer (set out in section 3.4);
- targeted ransomware attack on a life insurer (set out in section 3.5); and
- motor insurer telematics device hack (set out in section 3.6).

1.2. Definition of Cyber Risk

Cyber Risk is the risk of any financial loss, disruption or negative reputational impact because of a failure in information technology systems; whether through people, process or technology. According to the CRO Forum (2016), cyber risk covers:

- any risks emanating from the use of electronic data and its transmission, including technology tools such as the Internet and telecommunications networks;
- physical damage that can be caused by cyber-attacks;
- fraud committed by misuse of data;
- any liability arising from data use, storage and transfer; and
- availability, integrity, and confidentiality of electronic information – be it related to individuals, companies or governments.

The risk is dependent upon the malicious (or non-malicious) threats the organisation faces and how organisations mitigate the risks through business and strategic decisions.

This paper does not consider cyber underwriting risk but rather the cyber risks that an insurance organisation is exposed to (i.e. operational risk).

2. Methodology

To drive greater awareness of cyber as part of an operational risk for insurers it is important to define and introduce a framework of analysis within which scenarios can be developed in a consistent manner. This section of the report proposes such a framework.

Each scenario set out in section 3 has been designed and assessed in a consistent manner within this framework.

2.1. Defining a Common Taxonomy

A common taxonomy is of critical importance in ensuring consistency in the design and parameterisation of scenarios relating to cyber risk. There is a range of publicly available material aiming to bring consistency to this discussion. This paper highlights two specific sources of material:

2.1.1. Cybersecurity assessment taxonomy

The National Institute of Standards and Technology Cybersecurity Framework (“NIST framework”) has been developed to provide standards, guidelines and best practices to manage cybersecurity-related risk. It provides a guide for US private sector organisations to assess and improve their ability to identify, prevent, detect, respond, and recover from cyber-attacks. A Gartner report cited that 30% of US companies have adopted the NIST framework with 50% expected by 2020 (National Institute of Standards and Technology 2016).

Given the NIST framework is focused on providing guidance for ensuring cybersecurity resilience this research group has leveraged this work to define the cyber security vulnerabilities taxonomy.

The Securities and Exchange Commission “SEC” has stated its preference that NIST should be used as the standard for Cyber Security assurance for organisations which contribute to critical national infrastructure (Clayton 2017). It has expectations that companies meet the basics of this framework for regulatory purposes.

Within this framework of analysis, we have relied upon v1.0 of the NIST framework released in February 2014. It is worth noting that v1.1 was released in April 2018. The working party has reviewed the ‘Notes to Readers on the Update’ section of the accompanying report and determined that the updates do not have a material impact on this paper.

2.1.2. Cyber incident taxonomy

The CRO Forum concept paper (Figure 1) proposes a methodology for a categorisation of cyber risk. The aim of the paper is to assist with data capture for cyber incidents. In particular, the concept paper proposes categorisations for:

- cyber incident;
- event type;
- root causes;
- threat actors; and
- impact type.

Although the original aim of the concept paper was to support claims data capture, the categorisations have been useful when considering the design and corresponding economic impact of the
The CRO Forum categorisations have therefore been leveraged as the basis for the cost/impact taxonomy used within this research group’s work.

2.2. Designing a Scenario

Given agreement of a common taxonomy (as set out in section 2.1), operational risk scenarios can be developed consistently within a simple framework. A proposal for such a framework is set out in the remainder of this section. It is worth noting that this framework is independent of any individual scenario; examples of how to implement this framework are detailed in section 3.

When defining a scenario, the organisation should first define their view of cyber risk (see section 1.2 for the working party definition) and consider how any tangible or intangible losses could arise from failures in their cyber-related processes. A key part of this assessment for an insurance organisation is to consider high-value assets and/or key weaknesses/dependencies that could lead to a significant business impact if a cyber risk were to materialise. A precursor to defining a cyber-operational risk scenario is having an accurate understanding of organisational maturity across all the fields in the NIST framework. Once the key tangible and intangible assets of the organisation are defined, relevant scenarios can be developed to understand the impacts of the key threats to the company. Some of these key considerations are discussed in the following sub-section.

2.2.1. Scenario selection

When designing an operational risk scenario, it is important to think through a range of factors relevant to the scenario including, but not limited to:

- structure and size of the company e.g. national/global;
- types of insurance products written;
- IT systems used within the business including dependencies/contingencies in place and third-party dependencies;
- volume and use of data stored within the company including internal data warehousing process and maintenance (e.g. are old records deleted/duplication of records, etc);
• type of data records stored (e.g. Personally Identifiable Information or ‘PII’, Payment Card Information or ‘PCI’, Protected Health Information or ‘PHI’);
• assessment of the company’s current cyber resilience (useful to reference the NIST framework);
• current global cyber threat landscape, e.g. active threat actors and prevalent threat vectors if applicable. Consider who and why different threat actors may want to attack you directly or whether you may be indirectly exposed to collateral damage from attacks on others e.g. NotPetya;
• company specific cyber threat landscape, i.e. existence of factors which increase the motivation for a cyber-attack; and
• legal and regulatory framework the company is governed by.

Given the uncertainty, changing landscape and complexity of cyber risk it is recommended that key stakeholders from around the business should be consulted when considering the design and materiality of scenarios. This might take the form of workshops. The following is a non-exhaustive list of stakeholders who might be included:

• ERM;
• head of IT;
• CISO;
• procurement;
• cyber underwriter;
• legal;
• HR;
• board members;
• internal audit;
• supplier manager;
• COO; and
• business department heads.

The scenarios selected for quantification within this paper are detailed in section 3 of this report. A useful position to start is to consider near missed events such as NotPetya/insider data leaks and consider how these could have caused a significant impact on the organisation.

2.2.2. Assessment against the NIST framework

Each scenario is assessed against an aggregated NIST framework that includes a total of 22 control categories across the five core functions; Identify, Protect, Detect, Respond, and Recover (details of the control categories used are set out in Appendix 2). For a given scenario, the following steps are then taken for each control category:

1. Consideration is given to whether or not a control category is relevant to the scenario.
2. Assessment of cost types which could be impacted by failure of the given cost category.
3. Qualitative assessment of potential impact of the event of failure of a control; consideration is given to both frequency of event and severity of event.
This exercise is uncertain by nature given the subjectivity involved. The purpose of this assessment is to help focus the outcome of the scenario; in particular the potential for scalable costs and areas of mitigation.

### 2.2.3. Costs estimation approach

Once the cost types impacted by the scenario have been identified, the next step is to quantify an estimate of each loss amount. Estimation is completed through group discussion with reliance placed on members’ own experience and understanding of losses. For each identified cost type, the following sources of information have been used to inform the calculations:

- database of prior events (e.g. NetDiligence, Ponemon, Verizon);
- publicly available reports; and
- expert judgement.

### 2.2.4. Mitigation assessment approach

There is no quantitative assessment of the impact of potential risk mitigation mechanisms due to the uncertainty associated to the cost estimates and likelihood of breaches. However, a qualitative assessment is performed against the NIST framework to identify which areas and controls would be most relevant to focus mitigation efforts to ensure reduction of the potential risk of the event.

The approach taken within this exercise is to identify the high-risk control areas and summarise what reasonable mitigation attempts would look like. A more detailed assessment would include quantification of the impact each mitigation mechanism would have on each cost estimate. An assessment would also need to be completed to understand the cost-benefit analysis of these techniques against alternative risk transfer mechanisms such as insurance policies.

### 3. Scenario Analysis

Section 2 of this paper sets out the working party’s proposal for the framework within which cyber operational risk scenarios can be developed. Section 3 provides working examples of implementing this framework; detailing three scenarios including narrative of the event and estimated costs.

It is worth highlighting that there is a vast range of potential cyber operational incidents and some resulting costs are largely untested and therefore uncertain (e.g. GDPR fines). The example scenarios set out in sections 3.4–3.6 should be seen as illustrative examples rather than a robust model for readers to use blindly.

Each scenario team worked independently during the parameterisation process, which highlighted differences in views around impacted cost types and quantification. While an exercise has been conducted to ensure reasonable consistency between scenarios, any apparent differences represent the underlying uncertainty inherent in this risk and the fact there is currently no clear single industry-wide consensus on how the risk should be approached.
3.1. Scenarios Selected

The following scenarios were selected for the purpose of this paper:

- employee leaks data at a general (non-life) insurer (see section 3.4);
- targeted ransom attack on a life insurer (see section 3.5); and
- motor insurer telematics device hack (see section 3.6).

The three selected scenarios were selected from an original set of seven through group discussion. They were selected as being the most relevant scenarios to the insurance industry from an operational risk perspective given the current risk climate. All scenarios considered are detailed in Appendix 1.

3.2. Return Period

For the scenarios in this paper, we have chosen to target a 1 in 200 year event measure for each hypothetical company given that operational risk scenarios for capital purposes would generally aim for an event at this return period (in line with Solvency II). Given the significant uncertainty in estimation (lack of historical/public data), we consider the events discussed to be extreme but plausible and that the range around the estimate would be significant depending on the company, jurisdiction and market conditions.

The working party would encourage the reader not to place sole focus on the specific numbers reported in the following sections. The key takeaway is intended to be the framework and methodology for constructing such scenarios with the intent of equipping the reader to produce scenarios relevant to their own business.

The working party also recognises the difficulty in rationalising a 1 in 200 year scenario and thus readers should also consider creating and analysing scenarios at more frequent return periods, and then extrapolating.

3.3. Expected Cost Calculations

Estimated costs have been derived using a combination of research of current consultant rates, historical events, and expert judgement. References have been provided where appropriate and it can be assumed that expert judgement was applied where no reference is provided.

It is worth noting that some costs are likely to be variable by the size of the company (e.g. compensation depends on customers exposed) while some other costs may be considered more fixed (e.g. some regulatory fines or consultancy costs dealing with the incidence & response). Readers of this document should assess the appropriateness of each cost estimate given the characteristics unique to their business.

There is significant potential for economic impacts on insurers beyond those which would form part of the operational risk capital charge (e.g. loss of future sales). While this report focusses on those costs forming the capital charge, Scenario 3.5 looks in more detail at some of these other costs due to the potential materiality to the insurer in that given scenario.
3.4. Employee Leaks Data at a General (Non-life) Insurer

3.4.1. Scenario
A general (non-life) insurer writing a diverse business including a large motor portfolio is hacked by an internal staff member. Details of all motor insurance policyholders are leaked onto an Internet website and are widely available.

3.4.2. Description of the insurer
The insurer has a global presence, with over £10bn in revenue. The UK motor insurance book is a major unit of the insurer, with £1bn annual premium. The UK motor insurance portfolio contains 4m data records, with 3m policyholders on risk and 1m legacy records.

3.4.3. Event narrative
An employee had a poor working relationship with their manager (Figure 2). Low morale led to resentment and the employee decided to take harmful action. The employee published all motor insurance policyholder data online, both financial and non-financial. They accessed financial data including credit card information by persuading other employees to give access a few weeks’ earlier using social engineering techniques. The data leak was noticed by a policyholder who called the emergency claims team. This did not get escalated appropriately and it took another day before key staff members were aware of the data breach.

Slow response and poor communication with the public led to a backlash from policyholders who took to social media to vent their anger. Employees also shared their opinion on social media around poor working practices. Investors, concerned at the poor controls in place and potential reputational damage to the remainder of the business, sold shares resulting in a 5% drop in share price overnight.

Figure 2. Incident summary for employee leak scenario

3.4.4. Security assessment and mitigation
Figure 3 displays the assessment of this scenario’s vulnerability across the NIST framework for the impact on frequency and severity of the event and indicate that the following control areas are expected to be the key vulnerabilities for this scenario:

- protection e.g. access controls, data security and information protection processes; and
- respond e.g. response planning, communication and improvements.
3.4.5. Expected costs

Table 1 summarises the expected costs considered relevant to this scenario. The costs presented are only estimations of the potential magnitude given the specified parameters of this scenario.

This scenario represents a cost of approximately 2% of the company’s total revenue. Following an employee data leak we would expect there to be a reputational impact to the company that would impact future business and potentially the share capital. For motor insurance, we consider it unlikely that there would be significant lapses for in-force policies following the event, however there may lower renewal and new business rates at renewal period. Hence reputational damage may occur and will depend on the PR handling by the company and/or remediation efforts following the event but, for this scenario, we have not quantified any short-term reputational damage to premium volumes.

The key drivers of expected loss within this scenario are regulatory fines and compensation. It is worth highlighting the heightened uncertainty around the GDPR fines given that the legal and regulatory environment is currently untested. For the purposes of this scenario, a worst-case outcome was assumed and hence the mitigation actions proposed would help to manage the risk.

3.4.6. Mitigation

The impact and ability to mitigate the risk is dependent on the following key areas (as labelled in the NIST framework):

- protect and
- respond.

Table 2 summarises some of the possible mitigating actions that could be taken to limit the potential risk associated with this type of scenario. For this scenario, the protection controls are those likely to have the greatest mitigating impact (in terms of both the likelihood and the severity) on the potential losses facing the company.
<table>
<thead>
<tr>
<th>Cost Type</th>
<th>Scenario Cost</th>
<th>Approximate Cost (Gross)</th>
<th>Rationale</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Incident response costs</td>
<td>External consultants used to investigate data breach</td>
<td>£1.0m</td>
<td>1-month consultancy fee for detection/escalation, forensic costs of 2 months for tracking activity of user(s) and understanding extent of access/breach. Assume approx. £5,000 per day for consultancy fees and load for charged expenses. PR response (possibly performed in house for large companies), assumes 3 months of PR help on an assumed hourly rate of £220 (Gould + Partners 2014)</td>
</tr>
<tr>
<td>2 Incident response costs</td>
<td>Notification costs – people resource cost to notify parties affected by incident</td>
<td>£5.5m</td>
<td>Number of customers affected combined with assumed average notification cost per customer (£1.40 per policy, based on Net Diligence findings (eRiskHub n.d.)) Includes – e-mails/letters, call centre and response team</td>
</tr>
<tr>
<td>3 Incident response costs</td>
<td>Credit monitoring services offered to all customers for 1 year</td>
<td>£6.5m</td>
<td>Credit monitoring costs associated to the PCI/PII data lost. Anthem (Wikipedia 2015) agreed cost is used as a benchmark but we have assumed each affected customer in this scenario would be an approximate cost of $2 per person based on expert insight. No allowance is made for economies of scale</td>
</tr>
<tr>
<td>4 Business interruption</td>
<td>Business interruption – systems taken offline for maximum 2 days</td>
<td>£0.5m</td>
<td>Two days of profit impacted assumed with a 95% combined ratio on 1bn annual revenue. There is uncertainty as unknown seasonality impact, i.e. timing of the BI could have very different impact throughout the year based on when policies are renewed, assuming minimal impact for motor business. Assumed no contingent business interruption impact but applied an increased cost of working load of 50%</td>
</tr>
<tr>
<td>5 Regulatory fines</td>
<td>Fine for loss of customer exposure data – assumed failure to comply with GDPR rules</td>
<td>£40.0m</td>
<td>£10bn revenue x 0.4%. Largest fine in UK to date is Facebook at £500,000 = the maximum possible, pre-GDPR. Assuming 80 times fine level under GDPR, then the max would be 80 * 500k = £40m. Under GDPR, can fine up to 4% of revenue; however this may seem too extreme a step change, especially as there has only recently been the first instance</td>
</tr>
</tbody>
</table>
It is worth commenting that data breaches could occur in several different ways, such as an external hack. It is likely that these scenarios would produce different loss estimates, and different recommendations on how to mitigate the risk (such as the need for penetration testing and security around third-party vendors). Although less likely, internal threats may have a greater financial and reputational impact to a company, as evidenced by the Morrison’s case (Paatz 2018). At a 1 in 200 return period, we would want to consider more extreme events and hence have focused on internal threats.

### 3.5. Cyber Extortion at a Life Insurer

#### 3.5.1. Scenario

A life insurer is subject to a ransomware attack following a successful targeted spear-phishing campaign by hackers.

#### 3.5.2. Description of the insurer

The insurer is a subsidiary of a FTSE100 listed financial services group. It has gross written premiums of £3bn, and an annual profit of £300m.

The company has historically relied on legacy IT systems to manage its customer portfolio data, but has recently begun an IT transformation programme to modernise its systems. It has agreed an outsourcing arrangement with a data services company to develop, test, maintain, and support new technology applications, both during and after the transformation phase. Back-up systems are linked to the core systems to allow for continuous back-ups.
<table>
<thead>
<tr>
<th>NIST Function</th>
<th>Mitigation Type</th>
<th>Examples</th>
<th>Mitigating Benefit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Protect</td>
<td>Control access</td>
<td>Password controls for all databases (policy, claims)</td>
<td>Each employee only given access to data that they need. For example, actuarial staff do not need access to personal details. This makes such a widespread data breach more difficult. All access is monitored and managed — this makes breaches more “trackable” providing disincentives for employees to directly or indirectly be involved with potential data misuse.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Limit access to all (physical and digital) assets</td>
<td>Establishing a culture where each employee understands that they have a role to play in reducing cyber risk can also mitigate the risks associated with this type of scenario. Educating employees so that they are able to spot potential “warning signs” (e.g. line managers/other team members/IT staff) as well as the importance of accountability (e.g. the importance of following correct procedures especially when relating to data access and system permissions)</td>
</tr>
<tr>
<td></td>
<td>Staff training</td>
<td>Training relating to data protection laws and corresponding penalties for breaches</td>
<td></td>
</tr>
<tr>
<td>Secure networks</td>
<td></td>
<td>Adequate information protection processes and procedures in place</td>
<td>Securing networks sufficiently to make mass data access, downloading and transferring difficult; thereby reducing the frequency of potential data breaches. Introduce tighter e-mail restrictions to include filters that block the sending of non-encrypted data e.g. national insurance (“NI”) numbers.</td>
</tr>
<tr>
<td></td>
<td>Removable media is protected (e.g. no USB ports available for use). Access to personal e-mails/ websites restricted</td>
<td>Ensuring that all data regulations are being adhered to (and any changes to regulations are monitored on a regular basis) to avoid amplifying the potential costs of such a scenario by the exposure of non-compliance</td>
<td></td>
</tr>
<tr>
<td></td>
<td>PCI standard must be complied with, including anonymising and tokenising data. All data should be encrypted on transit and at rest</td>
<td>To reduce the risks relating to business disruption as well as regulatory action (e.g. of not informing within 72 hours of breach)</td>
<td></td>
</tr>
<tr>
<td>Data security</td>
<td>Regular reviews of the controls around systems and access</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Respond</td>
<td>Effective response plans</td>
<td>Effective incident response plans with employees knowing their roles and the order of operations</td>
<td></td>
</tr>
<tr>
<td>NIST Function</td>
<td>Mitigation Type</td>
<td>Examples</td>
<td>Mitigating Benefit</td>
</tr>
<tr>
<td>---------------</td>
<td>----------------</td>
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</tr>
<tr>
<td>Containment of event</td>
<td>Business continuity plans in place</td>
<td>Work has already been done prior to the event (as part of business continuity planning) to understand which systems are required for the business to continue operating and which can go down (i.e. to limit the risk of further breaches whilst investigations are ongoing) with no significant revenue impact</td>
<td></td>
</tr>
<tr>
<td>Analysis and improvement</td>
<td>Consultants have already identified “choke points” in the organisation to understand how quickly systems can be back up and running</td>
<td></td>
<td></td>
</tr>
<tr>
<td>This makes</td>
<td>detection of potential breaches easier thus allowing for appropriate response plans to be triggered.</td>
<td>Automatic notifications from detection systems set-up. For example:</td>
<td></td>
</tr>
</tbody>
</table>
| | Time spent after the incident regarding “lessons learned” and potential improvements that can be made to processes to minimise costs in the event of a similar scenario occurring in the future | – monitoring of data access with detection systems in place to notify when large amounts of data have been downloaded/uploaded; and
– monitoring of employees’ login and logout times especially during out of hours |
| | The impact of the incident is understood as well as lessons learned. Response strategies are reviewed in response | |
3.5.3. Event narrative

A group of hackers carry out a co-ordinated series of attacks against the insurance companies via a sophisticated and tailored spear-phishing campaign (Figure 4). This allows them to obtain employee logins and passwords for corporate systems. The insurer in question is one of the targets. For this company, the hackers go undetected for several months, during which they use these credentials to move laterally throughout the corporate network and are able to identify the new back-up procedures and stored backup files.

The ransomware worm is then delivered covertly and infects almost all of the insurance company’s systems including both production and backup environments.

Upon launching the attack, operating systems become unavailable; critical systems and services are inaccessible and data is encrypted. In effect all operations grind to a halt. A request for a ransom payment of £15m is received to unlock all systems.

The firm calls an emergency management meeting and decides that given the dire situation of all systems and data including backups, being subject to the ransom the best course of action is to pay the ransom. Following investigations, the company identifies the critical systems held to ransom and a revised ransom figure of £7.5m is paid to the hackers. However, unexpectedly; the payment of the ransom does not result in the decryption of data. It is not known whether that was the intention of the hackers or not, but the resulting impact is that a huge data recreation, malware decontamination and IT systems restoration effort is needed. As the insurer is still in the middle of the IT transformation project, the restoration work is far more complex.

The incident has a huge impact on the firm’s business through interruption and increased cost of working as many employees cannot do their jobs and are sent home. The media focuses on the poor internal controls of the firm, in particular that the lack of network segregation led to the ransomware worm spreading quickly across the network. The reputational fallout is catastrophic as many customers are not able to check their balances, let alone conduct any transactions, and the firm suffers a significant drop in sales as well as regulator scrutiny.

![Cyber operational risk scenarios for insurance companies](https://www.cambridge.org/core/terms. https://doi.org/10.1017/S1357321718000284)
### 3.5.4. Security assessment and mitigation

Figure 5 displays the assessment of this scenario’s vulnerability across the NIST framework for the impact on frequency and severity of the event and indicate that the following control areas are expected to be the key vulnerabilities for this scenario:

- detect, e.g. security continuous monitoring and detection processes;
- respond, e.g. analysis, mitigation and improvements; and
- recover, e.g. recoverability and communications strategy.

![Figure 5. NIST framework assessment for cyber extortion scenario](image)

### 3.5.5. Expected costs

Table 3 summarises some of the expected costs for this type of scenario. These costs are only indications of the potential magnitude of each cost area for the specified parameters of this scenario.

This scenario represents a risk capital charge of approximately 6% of the company’s total revenue. However, it is important to note that this excludes any impact from a data breach scenario, which is dealt with in section 3.4, though hackers could steal as well as corrupt data.

The key driver of expected loss within this scenario is business interruption combined with regulatory fines and compensation costs, this scenario could give rise to severe losses. For this scenario, significant improvements in the ability to segment critical systems, improve defences and promptly detect unauthorised behaviour are critical to the outcome. The mitigation actions proposed would help to manage the risk.

As well as the losses above, the reputational damage resulting would give rise to loss of future sales in addition to those losses that typically make up the Solvency Capital Requirement. Nonetheless,
<table>
<thead>
<tr>
<th>Cost Type</th>
<th>Scenario Cost</th>
<th>Approximate Cost (Gross)</th>
<th>Rationale</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Ransom costs</td>
<td>Payment of ransom</td>
<td>£7.5m</td>
<td>Recent demand on HBO was $6m. Uplift for 1 in 200 scenario</td>
</tr>
<tr>
<td>2 Incident response costs</td>
<td>IT forensics, crisis management, communications</td>
<td>£1.5m</td>
<td>Based on UK consulting fees for IT and PR experts</td>
</tr>
<tr>
<td>3 Data restoration</td>
<td>Restoration project (malware decontamination, data restoration/recreation, system rebuild)</td>
<td>£10.0m</td>
<td>Influencing factors include number of employees (number of workstations to fix) and complexity of IT (more servers, more complex networks, more outsourcers etc. to a bigger clean up job)</td>
</tr>
<tr>
<td>4 Business interruption</td>
<td>Expense risk, including productivity loss due to data centre outage, transaction delays, which require rectification, unbudgeted overtime and temporary staff costs</td>
<td>£33.0m</td>
<td>We have assumed 2 weeks of full outage, and further 2 weeks at 50% outage before systems are fully restored in this severe event, with reference to the NotPetya attack which crippled companies’ operations for several weeks (Novet 2017). Ponemon 2016 Cost of Data Center Outages report (Ponemon Institute 2016) suggests an average cost of $9000 per minute during an unplanned outage. We have used this but removed the component relating to incident response and data restoration costs to avoid double counting 2 weeks delay for processing of claims over period, with a small minority seeking substantial compensation</td>
</tr>
<tr>
<td>5 Business interruption</td>
<td>Increased liability due to delays with processing</td>
<td>£1.5m</td>
<td>RBS fines in 2012 were £56m (BBC 2014) for a significant system outage. For a large life insurer, there would be a lower impact on the daily lives of customers, so a smaller but still significant fine could be expected, due to recent increased focus on cyber security</td>
</tr>
<tr>
<td>6 Regulatory fines</td>
<td>PRA and FCA regulatory fines for operational resilience failures</td>
<td>£5.0m</td>
<td>The costs of S166’s have ranged from £30k to £1.3m in 2017. Given the nature of the event we assume this would be at the higher end</td>
</tr>
<tr>
<td>7 Regulatory costs</td>
<td>S166 into how breach occurred and validity of actions taken to remediate weaknesses and avoid future occurrences</td>
<td>£1.0m</td>
<td>40% lapses per ‘mass lapse event’ approach in Solvency II lapse risk calculation (Boros 2014). 40% of revenue x 10% assumed profit margin foregone</td>
</tr>
<tr>
<td>8 Business interruption</td>
<td>Lapses on in-force policies, reducing own funds through loss of net present value of future profits</td>
<td>£120.0m</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Total</td>
<td>£179.5m</td>
<td></td>
</tr>
</tbody>
</table>
these result in significant additional economic impacts on the insurer which have been explored in Table 4.

### 3.5.6. Mitigation

The impact and ability to mitigate the risk is dependent on the following key areas (as labelled in the NIST framework):

- detect;
- respond; and
- recover.

Key mitigation actions include network segmentation, patch controls, vulnerability scans, i.e. having appropriate detection processes and testing in place to help to identify the leak early on, ensuring the situation can be tackled as it arises and therefore reducing the impact of any attack. In addition, it is important to have an incident response plan in place, covering areas such as a decision tree for payment of ransom, a communications strategy and consideration for any external support which could be required to assist with the resolution of any incident.

Circuit breaker back-ups could help to mitigate impacts. This works through one of a pair of back-up systems being connected to main systems, with the other not being connected at all; then switching over. This stops the back-up system becoming infected.

Staff should receive training to make them aware of phishing attacks and assist them in identifying and flagging potential attacks. I.T. systems should scan incoming communications to try to eliminate or quarantine potential attacks.

Table 5 summarises some of the possible mitigating actions that could be taken to limit the potential risk associated with this type of scenario.

### 3.6. Telematics device hack at a motor insurer

#### 3.6.1. Scenario

A motor insurer deploys telemetry in customer vehicles for measuring driver patterns using a specific telemetry device. A security researcher publicises a hack on this device that allows anyone with Internet access to remotely access images from the camera of the telemetry device as well as the location and PII data on them. The insurer needs to recall/replace/replenish the device with each of its clients.

During the course of the recall, a number of hostile hackers break into the devices and publish data including locations, pictures, and journeys of high profile policyholders who have installed the devices in their vehicles.

---

Table 4. Additional expected cost summary for cyber extortion scenario

<table>
<thead>
<tr>
<th>Cost Type</th>
<th>Scenario</th>
<th>Approximate Cost (Gross)</th>
<th>Rationale</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Reputational damage</td>
<td>Loss of future sales and goodwill</td>
<td>£150m</td>
<td>Assuming loss of 50% profit due to length of time incident was undetected</td>
</tr>
<tr>
<td>NIST Function</td>
<td>Mitigation Type</td>
<td>Examples</td>
<td>Mitigating Benefit</td>
</tr>
<tr>
<td>---------------</td>
<td>-----------------</td>
<td>----------</td>
<td>--------------------</td>
</tr>
<tr>
<td>Detect</td>
<td>Anomalies and events</td>
<td>Model trends in standard behaviour, to incorporate detection processes which identify anomalies from this trend, which could identify unauthorised activities</td>
<td>If it is detected in a timely manner it is highly likely that the company can take appropriate actions to stop it from spreading to wider networks/backups.</td>
</tr>
<tr>
<td></td>
<td>Security continuous monitoring</td>
<td>Monitor unusual access requests</td>
<td>Ongoing near real time analysis helps with early detection of security threats and enables companies to respond to security attacks quicker thereby reducing their impact on the business</td>
</tr>
<tr>
<td></td>
<td>Detection processes</td>
<td>Run penetration testing at least annually to identify any vulnerabilities in security</td>
<td>Having an appropriate detection processes and testing in place can help to identify the leak early on, ensuring the situation can be tackled as it arises and therefore reducing the impact of any attack.</td>
</tr>
<tr>
<td></td>
<td>Carrying out frequent vulnerability scanning activities to detect emerging security weaknesses</td>
<td>Having an appropriate detection processes and testing in place can help to identify the leak early on, ensuring the situation can be tackled as it arises and therefore reducing the impact of any attack.</td>
<td></td>
</tr>
<tr>
<td>Respond</td>
<td>Response planning</td>
<td>Establish a decision tree for settlement of ransomware should an event occur</td>
<td>Carrying out regular testing ensures that new vulnerabilities are detected and managed throughout the year</td>
</tr>
<tr>
<td></td>
<td>Communications</td>
<td>Identify who will handle media/PR and member communications</td>
<td>Effective communication is vital during the response to ensure the plan is coordinated effectively to limit the damage</td>
</tr>
<tr>
<td></td>
<td>Establish alternative means for communication, for example, if e-mail is compromised</td>
<td>Effective communication is vital during the response to ensure the plan is coordinated effectively to limit the damage</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Analysis</td>
<td>Identify and quantify key risks for the business, using the expected costs analysis</td>
<td>Early analysis of the issue will help reduce the cost of the response to the incident</td>
</tr>
<tr>
<td></td>
<td>Mitigation</td>
<td>Consider cyber and crime insurance</td>
<td>Risk mitigation ensures further aggravating occurrences of the incident are avoided</td>
</tr>
<tr>
<td></td>
<td>Improvements</td>
<td>Regularly test and improve incident response plan</td>
<td>Lessons learned may be key for limiting the damage caused by future incidents.</td>
</tr>
</tbody>
</table>

Cyber operational risk scenarios for insurance companies
3.6.2. Description of the insurer
For this scenario, we have assumed it will affect a medium sized UK only motor insurer with many motor insurance policies issued using telematics devices.

The insurer has premiums of £400 million p.a. with a fleet of 500,000 cars using its telematics device. There is an average premium of £500 per annum per client for the telematics product, resulting in c £250m premium p.a. for the telematics product.

3.6.3. Event narrative
All 500k telematics devices get hacked, rendering the devices (costing c£50 each) unusable or untrustworthy (Figure 6). Every device needs to be recalled and replaced.

Sensitive data from the devices are compromised and published online; including places visited, camera images and policyholder names. The data held by the devices is deleted or inaccessible and ongoing driver usage is not captured, resulting in 3–6 months’ driving data being unavailable. These data would normally be used by the insurer to determine the risk charges/premiums for the insurance product. (Note that an alternative adverse scenario could have involved the manipulation of data to make it unreliable on a policy by policy basis. This type of exercise could have continued for many months or years before detection.)

Compromised devices are used as part of a Botnet to launch a distributed denial of service attack. Such an attack would result in the attackers having control of the devices and being able to hire out the devices for others to perform attacks or doing them themselves. No costs are assumed, since at present litigation has not been directed towards those whose networks have been taken over by attackers. However, this is still mentioned as part of this in the scenario, as it is plausible that litigation to recover costs for the cybersecurity negligence of organisations whose networks are used for distributed denial of service (“DDoS”) attacks could result in additional costs in the future.

The attack published by the researcher highlights the fact that a web service is enabled by default on the telemetry device. The administrative interface to this web service is accessible using a default username and password combination (Admin/Admin). When logged into the web service with...
administrative credentials, the user can visit a page on the web site which provides the location of the device, a recent history of previous locations, the home address of the driver, driver’s license and a live feed of images coming from the camera. The web server also allows the administrative user to remotely wipe the device and upload new device management software on it for upgrade/support purposes. In addition, the device has an old version of Apache web server software which is susceptible to a buffer overflow attack leading to unauthorised remote access to the device.

A few weeks after the researcher’s results were published, a malicious botnet was created that automatically exploited the vulnerability and replaced the software on the devices with an image that ran DDoS attacks as part of a DDoS botnet.

**Figure 6.** Incident summary for telematics device hack scenario

**Timelines**

Week 0: Hack occurs

Week 3: A problem is detected in the devices. Investigation of the cause of the issue is identified; no information is coming out of the devices due to the hack. To rectify, the insurer needs to replace the product or fix it “over the air.”

Week 5: After investigation, the insurer finally realises that the problem is caused by a hack on the devices which need to be replaced. (Fixing over the air would typically reduce the costs of the scenario, and thus for the sake of a remote scenario this is not considered possible.) At the same time, data from the devices is being published online.

Weeks 10–20: To replace devices, the insurer needs to produce new devices and ship them to UK.

End of year 1: The Information Commissioner’s Office (“ICO”) applies a fine due to loss of customer data resulting from device security weaknesses.

Years 3–5: Damages incurred from complaints cases, reputational damage remains (uptake in new insurance products integrated with telemetry devices is slower compared with competition) and sales are reduced.
Year 5: Incident now in past and reputation restored

Examples of Internet of Things ("IoT") devices used by insurers

IoT products measuring behaviours and driving down premiums are exposed to this type of hack. There are a growing number of IoT devices being used by insurers for the insurance products. Some examples are shown below for different insurer types.

Healthcare:
- fitness measurement devices; and
- monitoring devices such as heart monitors.

Home insurance:
- gas meters/electric meters to insurer to reduce premium;
- smart smoke/heat alarm; and
- smart water detection.

Ship/cargo insurance:
- telemetrics/GPS keeping track of ships/cargo/shipments.

Car insurance:
- devices used in cars to measure driving habits/behaviours and encouraging good behaviour premium.

3.6.4. Security assessment and mitigation

Figure 7 displays the assessment of this scenario’s vulnerability across the NIST framework for the impact on frequency and severity of the event and indicate that the following control areas are expected to be the key vulnerabilities for this scenario:

![Frequency Assessment and Severity Assessment Diagram]

**Figure 7.** NIST framework assessment for telematics device hack scenario
### Table 6. Expected cost summary for telematics device hack scenario

<table>
<thead>
<tr>
<th>Cost Type</th>
<th>Scenario Cost</th>
<th>Approximate Cost (Gross)</th>
<th>Rationale</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Incident response costs</td>
<td>External consultants used to investigate data breach</td>
<td>£0.5m</td>
<td>This is expert judgement given the uncertainty of the scenario. This is expected to be a concentrated effort for 2 weeks – at £20k a day (Big 4 consultancy team of five people with senior support being significant) for 12 days, this is £240k. This is then followed by further support averaging £50k per week in weeks 5–10 to attempt to obtain the data and also to ensure that the new devices have independent eyes on their security</td>
</tr>
<tr>
<td>2 Physical damage</td>
<td>Physical Device – product replacement, labour costs to install new devices and customer outreach programme costs</td>
<td>£42.5m</td>
<td>(£50 device cost + £25 installation cost + £10 customer outreach cost) × 500k devices. Above is expert judgement based on scenario as there are no direct precedents. The outreach cost is greater than the costs in other scenarios to coordinate customers to having their devices placed in centralised centres eg supermarket. It would include an incentive eg a £5 gift voucher to spend whilst having the device replaced</td>
</tr>
<tr>
<td>3 Business interruption</td>
<td>Premium income – loss of future premium income</td>
<td>£14.0m</td>
<td>Give 25% credit to historical data to all customers for lost data (i.e. assume all had metrics resulting in 25% lower metrics for 3–6 months, resulting in 15% lower premium) – 15% premium credit × Ave(3,6) months/12 months × £250m annual premium Note it may not seem intuitive as to why a 25% credit to driving history does not result in a 25% reduction in insurance costs. Telematics insurance is based on car usage, driving habits and other policy details but there are a number of fixed expenses and even a car that is not driven is exposed to an insurable loss.</td>
</tr>
<tr>
<td>4 Regulatory fines</td>
<td>Fine for loss of customer exposure data; assumed failure to comply with GDPR rules</td>
<td>£2.0m</td>
<td>If results published on-line including personal details (e.g. home address) and driving habits. Data privacy fine from FCA/ICO £400m revenue × 4% × 10%. Note the 10% could be as high as</td>
</tr>
</tbody>
</table>
Table 6. (Continued)

<table>
<thead>
<tr>
<th>Cost Type</th>
<th>Scenario Cost</th>
<th>Approximate Cost (Gross)</th>
<th>Rationale</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 Regulatory</td>
<td>S166 into how breach occurred and validity of</td>
<td>£1.0m</td>
<td>The costs of S166’s have ranged from £30k to £1.3m in 2017. Given the nature we presume this would be at the higher end. Assuming 1% complain with an average award of £2k each to 5,000 customers (all 1% that complain) skewed to lower end with a few high-value offers.</td>
</tr>
<tr>
<td>costs</td>
<td>actions taken to remediate weaknesses and avoid</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>future occurrences</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6 Compensation</td>
<td>Ex-gratia payments: complaints due to sensitive</td>
<td>£10.0m</td>
<td></td>
</tr>
<tr>
<td></td>
<td>data disclosure (home address, trips, etc.) leading</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>to customer losses and ex-gratia offers to</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>compensate customers.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>£70.0m</td>
<td></td>
</tr>
</tbody>
</table>

- identify, e.g. asset management and inventory;
- protect, e.g. access controls, data security, remote management and information protection processes; and
- detect, e.g. anomalies and events.

3.6.5. Expected costs

Table 6 summarises some of the expected costs for this type of scenario. These costs are only indications of the potential magnitude of each cost area for the specified parameters of this scenario.

The majority of the costs estimated for this scenario are caused by the product replacement cost for all the cars. The scenario overall results in a cost of c18% of annual premium. It is possible that some portion of the scenario costs could be recovered, e.g. from the manufacturer of the devices or a separate insurance policy, however this has not been assumed for this scenario.

Business interruption costs and reputational damage have not been considered relevant for this scenario. There may need to be some system downtime for investigative work but it is not considered that it would be significant and thus normal operations would not be greatly impacted. Also, the type of consumer buying these policies is likely to be saving money by using such a device. This will require consumers to either switch away from such a device or switch provider; it is not clear whether consumers would believe that switching away would solve the issue.

3.6.6. Mitigation

The impact and ability to mitigate the risk is dependent on the following key areas (as labelled in the NIST framework, see also Table 7):
Table 7. Proposed mitigation approach for telematics device hack scenario

<table>
<thead>
<tr>
<th>NIST Function</th>
<th>Mitigation Type</th>
<th>Examples</th>
<th>Mitigating Benefit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Identify</td>
<td>Asset management</td>
<td>Maintaining an asset inventory of devices that have been deployed to customers</td>
<td>Keeping track of assets in the field and having the ability to control/remote manage these devices if required</td>
</tr>
<tr>
<td>Risk assessment</td>
<td></td>
<td>Carrying out a risk assessment prior to the acquisition and deployment of the devices to identify potential risks and exposures and put in place mitigating actions to reduce risks of device deployment.</td>
<td>Security risks could have been anticipated ahead of the incident that occurred and additional controls may have been considered including better passwords, encryption of PII data and firmware device integrity checking. This will ensure that ongoing procedures are in place to protect against it.</td>
</tr>
<tr>
<td>Risk management strategy</td>
<td></td>
<td>Assessing project risks such as the IoT deployment project and also risks of third-party suppliers such as the ones who provided the devices to the insurer</td>
<td>Early identification of security risks can help companies implement controls on new projects (security by design) and also identify red flags with suppliers providing software/hardware to the client which may have security holes within them.</td>
</tr>
<tr>
<td>Protect</td>
<td>Access control</td>
<td>User and administrative accounts are well managed from creation through use and deletion</td>
<td>Strict control over user access accounts to devices can significantly reduce risk of unauthorised access to devices including password policies, removal of default accounts and passwords.</td>
</tr>
<tr>
<td>Data security</td>
<td></td>
<td>Data at rest adequately protected. Integirty checking in place on firmware.</td>
<td>Use of encryption and access control over sensitive data stored on devices could have reduced the risk of this incident escalating the way it did. An ability to check the integrity of firmware running on a device would make it harder for hackers to install new versions of software that enabled them to launch DDOS attacks.</td>
</tr>
<tr>
<td>Information protection processes and procedures</td>
<td>Security baseline configuration created and maintained.</td>
<td>Establishing a strong security baseline including changes to default passwords and stronger enforcement of access controls to PII Data would have assisted. Ensureing that security has been embedded in the full SDLC of the device software would have identified security risks and vulnerabilities prior to the devices being sold and deployed to the insurer.</td>
<td>A vulnerability management programme for security testing and remediation is in place to detect and mitigate vulnerabilities identified.</td>
</tr>
</tbody>
</table>

Cyber operational risk scenarios for insurance companies

https://www.cambridge.org/core/terms. https://doi.org/10.1017/S1357321718000284
The devices need to have better security and may require some security upgrades (software and hardware) to reduce their vulnerability to a hack. In addition, the devices should be monitored for unauthorised access, and regular security testing put in place to ensure they are safe.

Table 7. (Continued)

<table>
<thead>
<tr>
<th>NIST Function</th>
<th>Mitigation Type</th>
<th>Examples</th>
<th>Mitigating Benefit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maintenance</td>
<td>Regular maintenance in place on device health and management. Remote maintenance is performed in a manner that minimises unauthorised access.</td>
<td>Providing a facility for remote device management and health checks ensures that the integrity of devices remains intact. Ensuring remote management is securely implemented helps achieve the first goal above without compromising the security of the device being managed. Without effective implementation of remote management, it becomes another attack vector to target</td>
<td></td>
</tr>
<tr>
<td>Protective technology</td>
<td>Penetration testing to understand how devices can be exploited and what can be achieved with exploits. Bug bounty programmes achieve a similar goal</td>
<td>Better understanding of the potential for damage resulting from vulnerabilities in devices</td>
<td></td>
</tr>
<tr>
<td>Detect Anomalies and events</td>
<td>Baseline of events established to analyse events and detect unauthorised access. Malicious code detected</td>
<td>Monitoring can help detect unusual activities on devices and identify anomalies quicker to reduce the impact of attacks should they occur. Monitoring device behaviour can be used to detect malicious code and activities should the device integrity be compromised</td>
<td></td>
</tr>
<tr>
<td>Respond Security intelligence gathering</td>
<td>Identifying security threats through open source information and responding to them before they escalate</td>
<td>Proactive identification of security research activity may have helped to detect at an early stage that a threat (vulnerability within the device) was moving from theory to practical as the security researcher published their results and vulnerabilities which others exploited</td>
<td></td>
</tr>
</tbody>
</table>

- identify;
- protect;
- detect; and
- respond.
Acknowledgements

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References


Appendix 1: Scenario Selection

The following seven scenarios were discussed by the working party. These scenarios were originally conceived through brainstorming based on known events and events considered to be plausible given the knowledge of the cyber threat environment at the time. Care was taken to consider scenarios relevant to insurance organisations and across the whole industry regardless of area of business focus. The final selection of scenarios to focus on was based on a group vote to determine the scenarios which the group considered the most relevant and interesting to explore in greater detail.

Scenario 1: A general insurance business with a diverse business including a large motor portfolio is hacked by an internal staff member. Details of all motor insurance policyholders are leaked onto an Internet website and are widely available.

Scenario 2: A large life insurance business is targeted by a spear phishing e-mail to their CFO, apparently from their CEO. This results in a large transfer of funds intended for an investment portfolio, into a rogue bank account.

Scenario 3: A Lloyd’s syndicate has a large portfolio of risks in the USA. The Internet in the East Coast of the United States is attacked by cyber anarchists, resulting in no Internet connectivity for 2 weeks.

Scenario 4: A large insurer is in the process of migrating its data centre operations to the cloud. A member of their IT team extracts a large volume of data containing Personally Identifiable Information client data onto a high capacity disc to transfer to the new data centre. During the physical transfer of this disc, the disc gets stolen.

Scenario 5: A broker for a general insurer gets infected with ransomware on their computer. The ransomware spreads within the company and encrypts a major file share containing client records. The company is unable to access these records as they are encrypted by the malware. The online backup of the file share is also affected by the malware as it automatically backed up encrypted files. The insurer experiences an inability to process client requests due to lack of availability of important client information.

Scenario 6: An insurer employs a third party to print and send invoices and statements to all their customers. Large volumes of client data are shared monthly with the service provider to carry out necessary print and invoice operations. The insurer gets notified by the third party that they have experienced a data breach and customer records have been stolen.

Scenario 7: A motor insurer deploys telemetry in customer vehicles for measuring driver patterns using a specific telemetry device. A security researcher publicises a hack on this device that allows any Internet user to access the camera of the telemetry device as well as the location and PII data on it. The insurer needs to recall/replace/replenish the device with each of its clients.
Scenarios 1, 5 and 7 were selected as being the most relevant to the insurance industry from an operational risk perspective and the following amendments were suggested.

**Scenario 1:** Ensure that the data breach focus is retained but expand the narrative of the scenario to include both personal lines (volume focus) and commercial lines/London market (sensitivity focus e.g. high net worth, K&R, M&A).

**Scenario 5:** The focus of the scenario should be on business interruption e.g. ransomware/cloud downtime.

**Scenario 7:** In researching the scenario consider IoT and the potential impact of this area of technology more broadly.

**Appendix 2: Detailed NIST Framework**

The following table sets out the five core functions proposed within the NIST framework to ensure a company responds to cyber risk. We have assessed each scenario against the 22 control categories within each of these core functions as set out in v1.0 of the NIST framework paper (National Institute of Standards and Technology 2014).

<table>
<thead>
<tr>
<th>Function</th>
<th>ID</th>
<th>Control category</th>
</tr>
</thead>
<tbody>
<tr>
<td>IDENTIFY (ID)</td>
<td>1</td>
<td><strong>Asset Management (ID.AM):</strong> The data, personnel, devices, systems, and facilities that enable the organisation to achieve business purposes are identified and managed consistent with their relative importance to business objectives and the organisation’s risk strategy</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td><strong>Business Environment (ID.BE):</strong> The organisation’s mission, objectives, stakeholders, and activities are understood and prioritised; this information is used to inform cybersecurity roles, responsibilities, and risk management decisions</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td><strong>Governance (ID.GV):</strong> The policies, procedures, and processes to manage and monitor the organisation’s regulatory, legal, risk, environmental, and operational requirements are understood and inform the management of cybersecurity risk</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td><strong>Risk Assessment (ID.RA):</strong> The organisation understands the cybersecurity risk to organisational operations (including mission, functions, image, or reputation), organisational assets, and individuals</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td><strong>Risk Management Strategy (ID.RM):</strong> The organisation’s priorities, constraints, risk tolerances, and assumptions are established and used to support operational risk decisions</td>
</tr>
<tr>
<td>PROTECT (PR)</td>
<td>6</td>
<td><strong>Access Control (PR.AC):</strong> Access to assets and associated facilities is limited to authorised users, processes, or devices, and to authorised activities and transactions</td>
</tr>
</tbody>
</table>
|           | 7   | **Awareness and Training (PR.AT):** The organisation’s personnel and partners are provided cybersecurity awareness education and are trained to perform their
<table>
<thead>
<tr>
<th>Function ID</th>
<th>Control category</th>
</tr>
</thead>
<tbody>
<tr>
<td>DETECT (DE)</td>
<td>Anomalies and Events (DE.AE): Anomalous activity is detected in a timely manner and the potential impact of events is understood</td>
</tr>
<tr>
<td>RESPOND (RS)</td>
<td>Response Planning (RS.RP): Response processes and procedures are executed and maintained, to ensure timely response to detected cybersecurity events</td>
</tr>
<tr>
<td>RECOVER (RC)</td>
<td>Recovery Planning (RC.RP): Recovery processes and procedures are executed and maintained to ensure timely restoration of systems or assets affected by cybersecurity events</td>
</tr>
</tbody>
</table>
It is worth noting that an additional control category was added to the ‘Identify’ function in v1.1 of the NIST framework (National Institute of Standards and Technology 2018). As mentioned in section 2.1 of this paper this is not deemed to have a material impact on the conclusions of the paper. For completeness, the additional control category has been included below:

<table>
<thead>
<tr>
<th>Function</th>
<th>ID Control category</th>
</tr>
</thead>
<tbody>
<tr>
<td>IDENTIFY (ID)</td>
<td>Supply Chain Risk Management (ID.SC): The organisation’s priorities, constraints, risk tolerances, and assumptions are established and used to support risk decisions associated with managing supply chain risk. The organisation has established and implemented the processes to identify, assess and manage supply chain risks</td>
</tr>
</tbody>
</table>

Appendix 3: Glossary of Terms

**Attacker**: Malicious actor who seeks to exploit computer systems with the intent to change, destroy, steal or disable their information, and then exploit the outcome.

**Botnet**: A botnet is a collection of Internet-connected devices, which may include PCs, servers, mobile devices and Internet of things devices that are infected and controlled by a common type of malware. Users are often unaware of a botnet infecting their system.

**Breach**: An incident in which data, computer systems or networks are accessed or affected in a non-authorised way.

**Brute force attack**: Using computational power to automatically enter myriad value combinations, usually in order to discover passwords and gain access.

**Bug bounty programmes**: A bug bounty program is a deal offered by many websites and software developers by which individuals can receive recognition and compensation for reporting bugs, especially those pertaining to exploits and vulnerabilities.

**CISO**: A chief information security officer (CISO) is the senior-level executive within an organisation responsible for establishing and maintaining the enterprise vision, strategy, and program to ensure information assets and technologies are adequately protected.

**CRO Forum**: The CRO Forum is a group of professional risk managers from the insurance industry that focuses on developing and promoting industry best practices in risk management. The Forum consists of Chief Risk Officers from large multi-national insurance companies. It aims to represent the members’ views on key risk management topics, including emerging risks.

**Cyber resilience**: Cyber resilience refers to an entity’s ability to continuously deliver the intended outcome despite adverse cyber events.

**Cyber underwriting risk**: Cyber underwriting risk is defined as the set of risks emanating from underwriting insurance contracts that are exposed to losses resulting from a cyber-attack.
Data at rest: Describes data in persistent storage such as hard disks, removable media or backups.

Data warehousing: Data warehousing is a technology that aggregates structured data from one or more sources so that it can be compared and analysed for greater business intelligence.

DDoS: A distributed denial-of-service (DDoS) attack is an attack in which multiple compromised computer systems attack a target, such as a server, website or other network resource, and cause a denial of service for users of the targeted resource. The flood of incoming messages, connection requests, or malformed packets to the target system forces it to slow down or even crash and shut down, thereby denying service to legitimate users or systems.

Device hack: Embedded device hacking is the exploiting of vulnerabilities in embedded software to gain control of the device. Attackers have hacked embedded systems to spy on the devices, to take control of them or simply to disable them. Embedded systems exist in a wide variety of devices including Internet and wireless access points, IP cameras, security systems, pace makers, drones and industrial control systems.

ERM: Enterprise risk management (ERM) is the process of planning, organising, leading, and controlling the activities of an organisation in order to minimise the effects of risk on an organisation’s capital and earnings.

Firmware: In electronic systems and computing, firmware is a specific class of computer software that provides the low-level control for the device’s specific hardware. Firmware can either provide a standardised operating environment for the device’s more complex software (allowing more hardware-independence), or, for less complex devices, act as the device’s complete operating system, performing all control, monitoring and data manipulation functions.

GDPR: The General Data Protection Regulation (GDPR) is a legal framework that sets guidelines for the collection and processing of personal information of individuals within the European Union. The GDPR sets out the principles for data management and the rights of the individual, while also imposing fines that can be revenue-based. The General Data Protection Regulation covers all companies that deal with data of EU citizens, so it is a critical regulation for corporate compliance officers at banks, insurers, and other financial companies. GDPR came into effect across the EU on May 25, 2018.

IoT: Internet of Things (IoT) is the network of physical devices, vehicles, home appliances, and other items embedded with electronics, software, sensors, actuators, and connectivity, which enables these things to connect and exchange data, creating opportunities for more direct integration of the physical world into computer-based systems, resulting in efficiency improvements, economic benefits, and reduced human exertions.

Malware: Malware, is defined as the malicious software file or program harmful to a computer user which can execute different malicious functions like encrypting, stealing or deleting sensitive data, hijacking or altering core computing functions and monitoring computer activities of users without their permission.
Network segmentation: Network segmentation in computer networking is the act or practice of splitting a computer network into subnetworks, each being a network segment. Advantages of such splitting are primarily for boosting performance and improving security.

NIST Framework: The NIST Cybersecurity Framework provides a policy framework of computer security guidance for how private sector organisations in the United States can assess and improve their ability to prevent, detect, and respond to cyber-attacks.

Operational Risk: Operational Risk is the risk of loss resulting from inadequate or failed internal processes, people and systems, or from external events. Operational Risk is the residual risk not covered by other categories of risk, including insurance, financial, credit and liquidity risk.

Patch controls: Patch management is an area of systems management that involves acquiring, testing, and installing multiple patches (code changes) to an administered computer system. Patch management tasks include: maintaining current knowledge of available patches, deciding what patches are appropriate for particular systems, ensuring that patches are installed properly, testing systems after installation, and documenting all associated procedures, such as specific configurations required.

Petya/Notpetya: Petya is a family of encrypting ransomware that was first discovered in 2016. The malware targets Microsoft Windows-based systems, infecting the master boot record to execute a payload that encrypts a hard drive’s file system table and prevents Windows from booting. It subsequently demands that the user make a payment in Bitcoin in order to regain access to the system. Variants of Petya were first seen in March 2016, which propagated via infected e-mail attachments. In June 2017, a new variant of Petya was used for a global cyberattack, primarily targeting Ukraine. The new variant propagates via the EternalBlue exploit, which is generally believed to have been developed by the U.S. National Security Agency (NSA), and was used earlier in the year by the WannaCry ransomware. Kaspersky Lab referred to this new version as NotPetya to distinguish it from the 2016 variants, due to these differences in operation. In addition, although it purports to be ransomware, this variant was modified so that it is unable to actually revert its own changes.

Penetration test/Pentest: An authorised test of a computer network or system designed to look for security weaknesses so that they can be fixed.

PFI: PCI Forensic Investigators (PFIs) help determine the occurrence of a cardholder data compromise and when and how it may have occurred. These PCI Forensic Investigators are qualified by the Council’s program and must work for a Qualified Security Assessor company that provides a dedicated forensic investigation practice. They perform investigations within the financial industry using proven investigative methodologies and tools. They also provide relationships with law enforcement to support stakeholders with any resulting criminal investigations.

PII: Personally identifiable information (PII) is any data that could potentially identify a specific individual. Any information that can be used to distinguish one person from another and can be used for de-anonymising anonymous data can be considered PII.

QSA: Qualified Security Assessor is a designation conferred by the PCI Security Standards Council to those individuals that meet specific information security education requirements, have taken the...
appropriate training from the PCI Security Standards Council, are employees of a Qualified Security Assessor (QSA) company approved PCI security and auditing firm, and will be performing PCI compliance assessments as they relate to the protection of credit card data.

**Ransomware attack:** Ransomware is a type of malicious software from cryptovirology that threatens to publish the victim’s data or perpetually block access to it unless a ransom is paid. While some simple ransomware may lock the system in a way which is not difficult for a knowledgeable person to reverse, more advanced malware uses a technique called cryptoviral extortion, in which it encrypts the victim’s files, making them inaccessible, and demands a ransom payment to decrypt them.

**S166:** A s166 notice is a notice issued by the Financial Conduct Authority (FCA) under s166 of the Financial Services and Markets Act 2000 requiring a firm to carry out a “skilled person review.” The FCA serves around 50 a year.

**SDLC:** Software Development Life Cycle (SDLC) is a process used by the software industry to design, develop and test high quality softwares. It is also called a Software Development Process. SDLC is a framework defining tasks performed at each step in the software development process.

**Social engineering:** Social engineering, in the context of information security, refers to psychological manipulation of people into performing actions or divulging confidential information. A type of confidence trick for the purpose of information gathering, fraud, or system access, it differs from a traditional “con” in that it is often one of many steps in a more complex fraud scheme.

**Software vulnerabilities:** In computer security, a vulnerability is a weakness which can be exploited by a Threat Actor, such as an attacker, to perform unauthorised actions within a computer system. To exploit a vulnerability, an attacker must have at least one applicable tool or technique that can connect to a system weakness. In this frame, vulnerability is also known as the attack surface.

**Spear-phishing:** Spear phishing is an e-mail-spoofing attack that targets a specific organisation or individual, seeking unauthorised access to sensitive information. Spear-phishing attempts are not typically initiated by random hackers, but are more likely to be conducted by perpetrators out for financial gain, trade secrets or military information.

**Telemetry:** Telemetry is an automated communications process by which measurements and other data are collected at remote or inaccessible points and transmitted to receiving equipment for monitoring.

**Vulnerability scans:** Vulnerability scanning is an inspection of the potential points of exploit on a computer or network to identify security holes. A vulnerability scan detects and classifies system weaknesses in computers, networks and communications equipment and predicts the effectiveness of countermeasures. A scan may be performed by an organisation’s IT department or a security service provide, possibly as a condition imposed by some authority.

**Worm:** A worm is a standalone malware computer program that replicates itself in order to spread to other computers. Often, it uses a computer network to spread itself, relying on security failures on the target computer to access it.