2015 Cost of Cyber Crime Study: United Kingdom

Sponsored by Hewlett Packard Enterprise
Independently conducted by Ponemon Institute LLC
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Part 1. Executive Summary

We are pleased to present the 2015 Cost of Cyber Crime Study: United Kingdom, the fourth annual study of UK companies. Sponsored by Hewlett Packard Enterprise, this year's study is based on a representative sample of 39 organisations in various industry sectors.

This is the sixth year Ponemon Institute conducted the US cyber crime cost study and the fourth year for companies in Germany, Australia and Japan. Last year we conducted a study of organisations in the Russian Federation and this year we added Brazil. The findings from this research are presented in separate reports.

The number of cyber attacks against UK companies continues to grow in frequency and severity. The UK National Security Council has identified cyber attacks as a “tier one” risk to national security, alongside international terrorism and a major international conflict.\(^1\) It was recently reported that hackers have accessed the personal details of up to 2.4 million Carphone Warehouse customers.\(^2\)

While the companies represented in this research did not have cyber attacks as devastating as these were, they did experience incidents that were expensive to resolve and disruptive to their operations. For purposes of this study, we refer to cyber attacks as criminal activity conducted via the Internet. These attacks can include stealing an organisation’s intellectual property, confiscating online bank accounts, creating and distributing viruses on other computers, posting confidential business information on the Internet and disrupting a country’s critical national infrastructure.

Our goal is to quantify the economic impact of cyber attacks and observe cost trends over time. We believe a better understanding of the cost of cyber crime will assist organisations in determining the appropriate amount of investment and resources needed to prevent or mitigate the consequences of an attack. In our experience, a traditional survey approach does not capture the necessary details required to extrapolate cyber crime costs. Therefore, we conduct field-based research that involves interviewing senior-level personnel about their organisations’ actual cyber crime incidents. Approximately 10 months of effort is required to recruit companies, build an activity-based cost model to analyse the data, collect source information and complete the analysis.

For consistency purposes, our benchmark sample consists of only larger-sized organisations (i.e., a minimum of approximately 1,000 enterprise seats\(^3\)). The study examines the total costs organisations incur when responding to cyber crime incidents. These include the costs to detect, recover, investigate and manage the incident response.

Also covered are the costs that result in after-the-fact activities and efforts to contain additional costs from business disruption and the loss of customers. These costs do not include the plethora of expenditures and investments made to sustain an organisation’s security posture or compliance with standards, policies and regulations.

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1 “UK prime cyber attack target of Europe and Middle East,” by Sam Jones, defence and security editor, Financial Times, October 16, 2014.
3 Enterprise seats refer to the number of direct connections to the network and enterprise systems.
Cost of Cyber Crime FAQs

What is a cyber attack? A cyber attack is any type of offensive maneuver employed by individuals or whole organisations that targets computer information systems, infrastructures, computer networks, and/or personal computer devices by various means of malicious acts usually originating from an anonymous source that either steals, alters, or destroys a specified target by hacking into a susceptible system. The cost of cyber crime can vary according to the cause and the safeguards in place at the time of attack.

How do you collect the data? Ponemon Institute researchers collected in-depth qualitative data through interviews conducted over a 10-month period. Field research for the 2015 study began in January 2015 and was completed in August 2015. In this year’s study we interviewed 326 IT, compliance and information security practitioners who are knowledgeable about their organisation’s costs associated with resolving the cyber attack. For privacy purposes we do not collect any organisation-specific information.

How do you calculate the cost of cyber crime? To calculate the average cost of cyber crime, we analysed 248 attacks experienced by the organisations and both the direct and indirect expenses incurred in dealing with the attacks. Direct expenses result from the direct expense outlay to accomplish a given activity. These can include engaging forensic experts and other consultants, outsourcing hotline support and providing free credit monitoring subscriptions and discounts for future products and services. Indirect costs result from the amount of time, effort and other organisational resources spent, but not as a direct cash outlay. Examples include in-house investigations and communication, as well as the extrapolated value of customer loss resulting from turnover or diminished customer acquisition rates.

How does benchmark research differ from survey research? The unit of analysis in the Cost of Cyber Crime study is the organisation. In survey research, the unit of analysis is the individual. We recruited 39 organisations to participate in this study and conducted 326 interviews.

Can the average cost of cyber crime be used to calculate the financial consequences of a mega cyber attack? The average cost of cyber crime in our research does not apply to catastrophic or mega data breaches because these are not typical of the attacks most organisations experience. In order to be representative of the population of UK organisations and draw conclusions from the research that can be useful in understanding costs when protected information is lost or stolen, we do not include cyber attacks involving organisations with fewer than approximately 1,000 enterprise seats, which refers to the number of direct connections to the network and enterprise systems.

Are you tracking the same organisations each year? Each annual study involves a different sample of companies. In other words, we are not tracking the same sample of organisations over time. To be consistent, we recruit and match organisations with similar characteristics such as the company’s industry, headcount and geographic footprint. Since starting this research more than four years ago, we have studied the cyber crime experiences of 151 UK organisations.

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Global at a glance

This year’s annual study was conducted in the United States, United Kingdom, Germany, Australia, Japan, the Russian Federation, and for the first time, Brazil, with a total benchmark sample of 252 organisations. These global results are presented in a separate report entitled, *2015 Cost of Cyber Crime Study: Global*.

Figure 1 presents the estimated average cost of cyber crime for the seven countries represented in this research. These figures are converted into US dollars for comparative purposes. As shown, there is significant variation in total cyber crime costs among participating companies in the benchmark samples. The US sample reports the highest total average cost at $15 million and the RF sample reports the lowest total average cost at $2.4 million.

**Figure 1. Global at a glance**

$1,000,000 omitted

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5 For purposes of comparison, the country costs were converted from local currencies to US dollars. This conversion was influenced by exchange rate differences and a strong US dollar over the past year.
Summary of UK findings

Following are the most salient findings for a sample of 39 UK-based organisations requiring 326 separate interviews to gather cyber crime cost results. In several places in this report, we compare the present findings to our previous UK benchmark studies.6

Cyber crimes continue to be very costly for organisations. We found that the mean annualised cost for 39 benchmarked organisations is £4.1 million per year, with a range from £628,423 to £16 million each year per company. Last year’s average cost per benchmarked organisation was £3.6 million. Thus, we observe a £551,760 million (14 percent) increase in mean value.

Cyber crime cost varies by organisational size. Results reveal a positive relationship between organisational size (as measured by enterprise seats) and annualised cost.7 However, based on enterprise seats, we determined that small organisations incur a significantly higher per capita cost than larger organisations (£1,014 versus £232).

All industries fall victim to cybercrimes, but to different degrees. The average annualised cost of cyber crime appears to vary by industry segment, where organisations in financial services, energy and utilities and communications experience substantially higher cyber crime costs than organisations in retail, public sector and education and research.

The most costly cyber crimes are those caused by denial of services, malicious insiders and web-based attacks. These account for an average of 49 percent of all cyber crime costs per organisation on an annual basis.8 Mitigation of such attacks requires enabling technologies such as SIEM, intrusion prevention systems, applications security testing solutions and enterprise GRC solutions.

Cyber attacks can get costly if not resolved quickly. Results show a positive relationship between the time to contain an attack and organisational cost. Please note that resolution does not necessarily mean that the attack has been completely stopped. For example, some attacks remain dormant and undetected (i.e., modern day attacks). The average time to resolve a cyber attack was 31 days, with an average cost to participating organisations of £358,796 during this 31-day period. This represents a 33 percent increase from last year’s estimated average cost of £255,938, which was based upon a 26-day resolution period. Results show that malicious insider attacks can take more than about 70 days on average to contain.

Business disruption continues to represent the highest external cost, followed by the costs associated with revenue loss.9 On an annualised basis, business disruption accounts for 47 percent of total external costs. Costs associated with revenue loss and information loss both account for 52 percent of external costs, the same as last year.

Recovery and detection are the most costly internal activities. On an annualised basis, recovery and detection combined account for 55 percent of the total internal activity cost with direct labour, cash outlay and productivity loss representing the majority of these costs.

Deployment of security intelligence systems makes a difference. The cost of cyber crime is moderated by the use of security intelligence systems (including SIEM). Findings suggest companies using security intelligence technologies were more efficient in detecting and

6Observed differences in median or average value do not reflect a trend since it is calculated from a matched sample of companies each year.
7In this study, we define an enterprise seat as one end-user identity/device connected to the company’s core networks or enterprise systems.
8This year the category malicious insider includes the cost of stolen devices.
9In the context of this study, an external cost is one that is created by external factors such as fines, litigation, marketability of stolen intellectual properties and more.
containing cyber attacks. As a result, these companies enjoyed an average cost savings of more than £1.3 million when compared to companies not deploying security intelligence technologies.

Companies deploying advanced perimeter controls and firewall technologies experienced a substantially higher ROI at 24 and 22 percent, respectively than other technologies. Also significant are the estimated ROI results for companies that have access governance tools.

Deployment of enterprise security governance practices moderates the cost of cyber crime. Findings show companies that invest in the use of security metrics and the employment of certified and expert personnel will realize an average cost savings of £1 million and £911,215, respectively.
Part 2. Key findings

In this section, we provide an analysis of the key findings for the UK organised according to the following topics:

- The average cost of cyber crime by organisational size and industry
- The type of attack influences the cost of cyber crime
- An analysis of the cost components of cyber crime

The average cost of cyber crime by organisational size and industry

To determine the average cost of cyber crime, the 39 organisations in the study were asked to report what they spent to deal with cyber crimes experienced over four consecutive weeks. Once costs over the four-week period were compiled and validated, these figures were then grossed-up to determine the annualised cost.\(^\text{10}\)

As shown in Figure 2, the total annualised cost of cyber crime in 2015 ranges from a low of £628,423 to a high of £16 million. The mean annualised cost of cyber crime in the benchmark sample is £4.1 million – an increase of 14 percent from last year’s mean value of approximately £3.6 million. The net increase in the cost of cyber crime since 2012 is 65 percent.

Figure 2. The cost of cyber crime

\(^{10}\)Following is the gross-up statistic: Annualised revenue = [cost estimate]/[4/52 weeks].
Figure 3 reports the distribution of annualised total cost for 39 companies. As can be seen, 25 companies in our sample incurred total costs below the mean value of £4.1 million, thus indicating a skewed distribution. The highest cost estimate of £16 million was determined not to be an outlier based on additional analysis. Fourteen other organisations experienced an annualised total cost of cyber crime above the mean.

**Figure 3. Annualised total cost of cyber crime for 39 participating companies**

As part of our analysis, we calculated a precision interval for the average cost of £4.1 million. The purpose of this interval is to demonstrate that our cost estimates should be thought of as a range of possible outcomes rather than a single point or number.

The range of possible cost estimates widens at increasingly higher levels of confidence, as shown in Figure 4. Specifically, at a 90 percent level of confidence we expect the range of cost to be between £3.2 million and £5 million.

**Figure 4. Precision interval for the mean value of annualised total cost**
The cost of cyber crime varies by organisational size. As shown in Figure 5, organisational size, as measured by the number of enterprise seats or nodes, is positively correlated to annualised cyber crime cost. This positive correlation is indicated by the upward slopping regression line. The number of enterprise seats ranges from 1,061 to 79,367.

**Figure 5. Annualised cost in ascending order by the number of enterprise seats**

Organisations are placed into one of four quartiles based on their total number of enterprise seats (which we use as a size surrogate). We do this to create a more precise understanding of the relationship between organisational size and the cost of cyber crime. Table 1 shows the quartile average cost of cyber crime for four years. Approximately 10 companies are in each quartile.

<table>
<thead>
<tr>
<th>Table 1. Quartile analysis</th>
<th>FY 2012 (n=38)</th>
<th>FY 2013 (n=36)</th>
<th>FY 2014 (n=38)</th>
<th>FY 2015 (n=39)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quartile 1</td>
<td>£816,749</td>
<td>£925,703</td>
<td>£1,661,432</td>
<td>£1,378,355</td>
</tr>
<tr>
<td>Quartile 2</td>
<td>£1,681,790</td>
<td>£1,840,790</td>
<td>£2,322,542</td>
<td>£2,705,914</td>
</tr>
<tr>
<td>Quartile 3</td>
<td>£1,741,046</td>
<td>£2,642,968</td>
<td>£4,975,588</td>
<td>£4,252,320</td>
</tr>
<tr>
<td>Quartile 4</td>
<td>£3,932,220</td>
<td>£6,542,741</td>
<td>£5,226,096</td>
<td>£8,547,861</td>
</tr>
</tbody>
</table>

Table 2 reports the average cost per enterprise seat (a.k.a. per capita cost) compiled for four quartiles ranging from the smallest (Quartile 1) to the largest (Quartile 4). Consistent with the prior year, the 2015 average per capita cost is inversely related to organisational size. The organisations with the fewest number of seats is approximately five times higher than the average per capita cost for organisations with the most seats.

<table>
<thead>
<tr>
<th>Table 2. Quartile analysis</th>
<th>2012 cost per seat</th>
<th>2013 cost per seat</th>
<th>2014 cost per seat</th>
<th>2015 cost per seat</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quartile 1 (smallest)</td>
<td>£399</td>
<td>£530</td>
<td>£1,077</td>
<td>£1,014</td>
</tr>
<tr>
<td>Quartile 2</td>
<td>£195</td>
<td>£332</td>
<td>£478</td>
<td>£754</td>
</tr>
<tr>
<td>Quartile 3</td>
<td>£107</td>
<td>£222</td>
<td>£442</td>
<td>£288</td>
</tr>
<tr>
<td>Quartile 4 (largest)</td>
<td>£89</td>
<td>£141</td>
<td>£237</td>
<td>£232</td>
</tr>
</tbody>
</table>
Certain attacks are more costly based on organisational size. The study focuses on nine different attack vectors as the source of the cyber crime. In the context of this research, malicious insiders include employees, temporary employees, contractors and other business partners. We also distinguish viruses from malware. Viruses reside on the endpoint and as yet have not infiltrated the network. However, malware has infiltrated the network. Malicious code attacks the application layer and includes SQL attacks.

In Figure 6, we compare smaller and larger-sized organisations split by the sample median of 12,686 seats. Both smaller organisations (below the median) and larger organisations experience a higher proportion of cyber crime costs relating to denial of service attacks.

Smaller organisations have higher costs for web-based attacks, viruses, worms and trojans and botnets. In contrast, larger organisations (above the median) experience a higher proportion of costs relating to stolen devices, malicious code, phishing & social engineering and malicious insiders.

**Figure 6. Percentage of total cost for nine attack types by organisational size**
Size measured according to the number of enterprise seats within the participating organisations
The cost of cyber crime impacts all industries. The average annualised cost of cyber crime varies by industry segment. As shown in Figure 7, financial services, utilities & energy and communications companies experience substantially higher costs. Organisations in retail, public sector, and education & research appear to have a lower overall cyber crime cost over four years.11

In this year’s study, we see a significant increase in the cost of cyber crime for utilities & energy, services, industrial companies.

Figure 7. Average annualised cost by industry sector

£1,000,000 omitted

11This analysis is for illustration purposes only. The sample sizes over four years make it difficult to draw definitive conclusions about industry segment differences.
The type of cyber attack influences the cost of cyber crime

In our studies, we look at nine different attack vectors as the source of the cyber crime. This year the benchmark sample of 39 organisations experienced 62 discernible cyber attacks per week, which translates to an average of 1.59 successful attacks per benchmarked organisation each week.

In 2014, the benchmark sample of 38 organisations experienced 54 discernible cyber attacks per week, which translates to an average of 1.4 successful attacks per benchmarked organisation each week. In 2013, the average number of successful attacks was 48 for 36 organisations (an average of 1.3 per week). In 2012, the number of successful attacks each week was 41 (for 38 benchmarked companies).

Figure 8 summarises in percentages the types of attack methods experienced by participating companies. Virtually all organisations had attacks relating to viruses, worms and/or trojans over the four-week benchmark period.

Malware attacks follow in frequency with 97 percent of organisations experiencing this type of attack. Sixty-nine percent experienced denial of service and botnets affected 56 percent of companies. More than half of all companies had web-based attacks (54 percent). Forty-nine percent of companies had malicious code. Stolen devices, malicious insiders and phishing & social engineering were less prevalent.

Figure 8. Types of cyber attacks experienced by 39 benchmarked companies

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12Malware attacks and malicious code attacks are inextricably linked. We classified malware attacks that successfully infiltrated the organisations' networks or enterprise systems as a malicious code attack.
**Costs vary considerably by the type of cyber attack.** Figure 9 compares our benchmark results for the past four years, showing the percentage of annualised cost of cyber crime allocated to nine attack types compiled from all benchmarked organisations.

In total, the top three attacks account for more than 49 percent of the total annualised cost of cyber crime experienced by 39 companies. Denial of service (DoS) accounts for the highest percentage of cyber cost types. The least costly are malware; viruses, worms and trojans; botnets and phishing & social engineering.

**Figure 9. Percentage annualised cyber crime cost by attack type**

- **Denial of services**
  - FY2012: 24%
  - FY2013: 25%
  - FY2014: 24%
  - FY2015: 26%

- **Web-based attacks**
  - FY2012: 16%
  - FY2013: 15%
  - FY2014: 15%
  - FY2015: 16%

- **Stolen devices**
  - FY2012: 12%
  - FY2013: 13%
  - FY2014: 13%
  - FY2015: 15%

- **Malicious code**
  - FY2012: 12%
  - FY2013: 11%
  - FY2014: 11%
  - FY2015: 12%

- **Phishing & SE**
  - FY2012: 6%
  - FY2013: 5%
  - FY2014: 9%
  - FY2015: 9%

- **Malicious insiders**
  - FY2012: 10%
  - FY2013: 11%
  - FY2014: 11%
  - FY2015: 10%

- **Malware**
  - FY2012: 6%
  - FY2013: 7%
  - FY2014: 6%
  - FY2015: 6%

- **Viruses, Worms, Trojans**
  - FY2012: 9%
  - FY2013: 8%
  - FY2014: 10%
  - FY2015: 9%

- **Botnets**
  - FY2012: 4%
  - FY2013: 5%
  - FY2014: 6%
  - FY2015: 6%
The cost of cyber crime is also influenced by the frequency of the different attack types. Figure 10 reveals the most to least expensive cyber attacks when analysed by the frequency of incidents. The most expensive attacks are denial of services, malicious insiders and web-based attacks. As discussed previously, these attacks represent approximately 43 percent of the total annualised cost of cyber crime.

Over the four-year period we have been conducting this research, the cost of malicious insiders due to the frequency of the attack has steadily increased. The average cost of denial of services rose by £38,602. Web-based attacks increased £13,109 and malicious insider decreased slightly £20,257.

**Figure 10. Average annualised cyber crime cost weighted by attack frequency**
Time to resolve or contain cyber crimes increases the cost. The mean number of days to resolve cyber attacks is 31 days with an average cost of £11,545 per day – or a total cost of £358,796. This represents a 33 percent increase from last year’s cost estimate of £9,996 or a total average cost of £255,938 over the remediation period.

The time range to resolve attacks is from less than 1 day to over 114 days. Resolution does not necessarily mean that the attack has been completely stopped. For example, some attacks remain dormant and undetected (i.e., modern day attacks).

Figure 11 shows the annualised cost of cyber crime in ascending order by the average number of days to resolve attacks. The regression line shows an upward slope, which suggests cost and time variables are positively related.

**Figure 11. Total annualized cost by the number of days to contain the attack**

Estimated average time is measured for each given organisation in days.
Some attacks take longer to resolve and, as a result, are more costly. Figure 12 reports the average days to resolve cyber attacks for nine different attack types studied in this report. It is clear from this chart that it takes the most amount of time, on average, to resolve attacks from malicious insiders, malicious code and web-based attacks.

**Figure 12. Average days to resolve attack by attack type**
Estimated average time is measured for each attack type in days
An analysis of the cost components of cyber crime

**Business disruption remains the highest external cost.** As shown in Figure 13, at the top end of the external cyber crime cost spectrum is business disruption. On an annualised basis, business disruption accounts for 47 percent of total external costs, which is a significant increase from 38 percent the 2012 study.

Revenue loss and information theft account for 52 percent of total external costs (both 26 percent), the same as last year. Equipment damages (1 percent) yield a much lower cost impact.

**Figure 13. Percentage cost for external consequences**
Recovery and detection are the most costly internal activities. Cyber crime recovery and detection activities account for 55 percent of total internal activity cost (the same as last year), as shown in Figure 14. While recovery costs have steadily declined since 2012, detection costs have steadily increased. Investigation costs also have steadily increased. These activity cost elements highlight a significant cost-reduction opportunity for organisations that are able to systematically manage recovery and to deploy enabling security technologies to help facilitate the detection process.

Figure 14. Percentage cost by internal activity centre
Investigation includes escalation activities

The percentage of annualised costs can be further broken down into specific expenditure components: productivity losses (27 percent), direct labour (24 percent), cash outlays (22 percent), overhead (12 percent), and indirect labour (14 percent). Costs not included in these components are represented as “other”. As shown in Figure 15, costs have stayed fairly consistent over the four-year period with overhead steadily decreasing since 2012.

Figure 15. Percentage activity cost by specific cost components
The largest portion of the security budget is allocated to the network layer. Figure 16 summarises six layers in a typical multi-layered IT security infrastructure for all benchmarked companies. Each bar reflects the percentage of spending dedicated to the presented layer. The network layer receives the highest allocation at 32 percent of total dedicated IT security funding. At only 6 percent, the host layer receives the lowest funding level.

Figure 16. Budgeted or earmarked spending according to six IT security layers

<table>
<thead>
<tr>
<th>Layer</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Network layer</td>
<td>32%</td>
</tr>
<tr>
<td>Data layer</td>
<td>21%</td>
</tr>
<tr>
<td>Human layer</td>
<td>15%</td>
</tr>
<tr>
<td>Application layer</td>
<td>15%</td>
</tr>
<tr>
<td>Physical layer</td>
<td>11%</td>
</tr>
<tr>
<td>Host layer</td>
<td>6%</td>
</tr>
</tbody>
</table>
Organisations deploying security intelligence technologies realise a lower annualised cost of cyber crime. Figure 17 compares companies deploying and not deploying security intelligence systems and how they impact the cost of cyber crime allocated for the six cost activity centres explained previously. In total, 19 companies (49 percent) deploy security intelligence tools such as SIEM, IPS with reputation feeds, network intelligence systems, big data analytics and others.

As shown, companies using security intelligence systems experience lower activity costs than companies that do not use these technologies. The largest cost difference in millions is for detection vs. (£1.63 vs.£0.90).

**Figure 17. Activity cost comparison and the use of security intelligence technologies**

<table>
<thead>
<tr>
<th>Activity</th>
<th>Deploying security intelligence systems</th>
<th>Not deploying security intelligence systems</th>
</tr>
</thead>
<tbody>
<tr>
<td>Containment</td>
<td>£0.31</td>
<td>£0.27</td>
</tr>
<tr>
<td>Detection</td>
<td>£1.63</td>
<td>£0.90</td>
</tr>
<tr>
<td>Ex-poste response</td>
<td>£0.47</td>
<td>£0.60</td>
</tr>
<tr>
<td>Incident mgmt</td>
<td>£0.48</td>
<td>£0.35</td>
</tr>
<tr>
<td>Investigation</td>
<td>£0.79</td>
<td>£0.44</td>
</tr>
<tr>
<td>Recovery</td>
<td>£1.10</td>
<td>£0.87</td>
</tr>
</tbody>
</table>

£1,000,000 omitted
Figure 18 shows seven enabling security technology categories experienced by a subset of benchmarked companies. Each bar represents the percentage of companies fully deploying each given security technology. The top three technology categories include: enterprise deployment of encryption technologies (56 percent), security intelligence systems and access governance tools (both 49 percent).

**Figure 18. Seven enabling security technologies deployed**

- Enterprise deployment of encryption technologies: 56%
- Security intelligence systems: 49%
- Access governance tools: 49%
- Extensive use of data loss prevention tools: 38%
- Advanced perimeter controls and firewall technologies: 28%
- Enterprise deployment of GRC tools: 28%
- Automated policy management tools: 26%

Figure 19 shows the amount of money companies save by deploying each one of seven enabling security technologies. For example, companies deploying security intelligence systems, on average, experience a substantial cost savings of £1.3 million. Similarly, companies deploying GRC tools save £1.2 million on average. Please note that these extrapolated cost savings are independent of each other and cannot be added together.

**Figure 19. Cost savings when deploying seven enabling security technologies**

<table>
<thead>
<tr>
<th>Technology</th>
<th>Cost Savings (£)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Security intelligence systems</td>
<td>£1,275,546</td>
</tr>
<tr>
<td>Enterprise deployment of GRC tools</td>
<td>£1,150,900</td>
</tr>
<tr>
<td>Access governance tools</td>
<td>£988,469</td>
</tr>
<tr>
<td>Extensive deployment of encryption technologies</td>
<td>£825,400</td>
</tr>
<tr>
<td>Advanced perimeter controls and firewall</td>
<td>£713,887</td>
</tr>
<tr>
<td>Extensive use of data loss prevention tools</td>
<td>£598,535</td>
</tr>
<tr>
<td>Automated policy management tools</td>
<td>£235,620</td>
</tr>
</tbody>
</table>
Figure 20 summarises the estimated return on investment (ROI) realised by companies for each one of the seven categories of enabling security technologies indicated above. At 24 percent, companies deploying advanced perimeter controls and firewall technologies, on average, experienced a substantially higher ROI than all other technology categories presented. This is also true for security intelligence systems (ROI of 22 percent). The estimated average ROI for all seven categories of enabling security technologies is 16 percent.

**Figure 20. Estimated ROI for seven categories of enabling security technologies**

- Advanced perimeter controls and firewall technologies: 24%
- Security intelligence systems: 22%
- Access governance tools: 16%
- Extensive deployment of encryption technologies: 16%
- Enterprise deployment of GRC tools: 15%
- Extensive use of data loss prevention tools: 11%
- Automated policy management tools: 5%

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13 The return on investment calculated for each security technology category is defined as: (1) gains from the investment divided by (2) cost of investment (minus any residual value). We estimate a three-year life for all technology categories presented. Hence, investments are simply amortised over three years. The gains are the net present value of cost savings expected over the investment life. From this amount, we subtract conservative estimates for operations and maintenance cost each year. The net present value used the prime plus 2 percent discount rate per year. We also assume no (zero) residual value.
Figure 21 shows seven enterprise governance activities experienced by a subset of benchmarked companies. Each bar represents the percentage of companies fully executing each stated governance activity. The top three governance activities include: formation of a senior-level security council (56 percent), appointment of a high-level security leader (56 percent) and certification against industry-leading standards (51 percent).

**Figure 21. Seven enterprise security governance activities deployed**

- Formation of a senior-level security council: 56%
- Appointment of a high-level security leader: 56%
- Certification against industry-leading standards: 51%
- Obtaining sufficient budgeted resources: 49%
- Employment of certified/expert security personnel: 46%
- Substantial training and awareness activities: 44%
- Extensive use of security metrics: 38%
Figure 22 shows the incremental cost savings experienced by companies deploying each one of seven enterprise governance activities. As shown, companies that use security metrics extensively save an average of £1 million. On average, companies employing certified/expert personnel save £911,215 and appointment of a high-level security leader save £715,533. Similar to the above analysis of security technology categories, cost savings resulting from each improved governance activity should not be added together.

**Figure 22. Cost savings when executing seven enterprise security governance activities**

- **Extensive use of security metrics**: £1,021,000
- **Employment of certified/expert security personnel**: £911,215
- **Appointment of a high-level security leader**: £715,533
- **Substantial training and awareness activities**: £600,592
- **Certification against industry-leading standards**: £564,320
- **Obtaining sufficient budgeted resources**: £458,760
- **Formation of a senior-level security council**: £275,500
Part 3. Framework

The purpose of this research is to provide guidance on what a successful cyber attack can cost an organisation. Our cost of cyber crime study is unique in addressing the core systems and business process-related activities that drive a range of expenditures associated with a company’s response to cyber crime. In this study, we define a successful attack as one that results in the infiltration of a company’s core networks or enterprise systems. It does not include the plethora of attacks stopped by a company’s firewall defences.

Figure 23 presents the activity-based costing framework used to calculate the average cost of cyber crime. Our benchmark methods attempt to elicit the actual experiences and consequences of cyber attacks. Based on interviews with a variety of senior-level individuals in each organisation we classify the costs according to two different cost streams:

- The costs related to dealing with the cyber crime or what we refer to as the internal cost activity centres.
- The costs related to the consequences of the cyber attack or what we refer to as the external consequences of the cyber attack.

Figure 23. Cost Framework for Cyber Crime

<table>
<thead>
<tr>
<th>Internal cost activity centres</th>
<th>External consequences and costs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Detection</td>
<td>Information loss or theft</td>
</tr>
<tr>
<td>Investigation &amp; escalation</td>
<td>Business disruption</td>
</tr>
<tr>
<td>Containment</td>
<td>Equipment damage</td>
</tr>
<tr>
<td>Recovery</td>
<td>Revenue loss</td>
</tr>
<tr>
<td>Ex-poste response</td>
<td></td>
</tr>
</tbody>
</table>

Direct, indirect and opportunity costs associated with cyber crimes
As shown above, we analyse the internal cost centres sequentially—starting with the detection of the incident and ending with the ex-poste or final response to the incident, which involves dealing with lost business opportunities and business disruption. In each of the cost activity centres we asked respondents to estimate the direct costs, indirect costs and opportunity costs. These are defined as follows:

- **Direct cost** – the direct expense outlay to accomplish a given activity.
- **Indirect cost** – the amount of time, effort and other organisational resources spent, but not as a direct cash outlay.
- **Opportunity cost** – the cost resulting from lost business opportunities as a consequence of reputation diminishment after the incident.

External costs, including the loss of information assets, business disruption, equipment damage and revenue loss, were captured using shadow-costing methods. Total costs were allocated to nine discernible attack vectors: viruses, worms and trojans; malware; botnets; web-based attacks; phishing and social engineering; malicious insiders (including stolen devices); malicious code (including SQL injection); and denial of services.¹⁴

This study addresses the core process-related activities that drive a range of expenditures associated with a company’s cyber attack. The five internal cost activity centres in our framework include:¹⁵

- **Detection**: Activities that enable an organisation to reasonably detect and possibly deter cyber attacks or advanced threats. This includes allocated (overhead) costs of certain enabling technologies that enhance mitigation or early detection.
- **Investigation and escalation**: Activities necessary to thoroughly uncover the source, scope, and magnitude of one or more incidents. The escalation activity also includes the steps taken to organise an initial management response.
- **Containment**: Activities that focus on stopping or lessening the severity of cyber attacks or advanced threats. These include shutting down high-risk attack vectors such as insecure applications or endpoints.
- **Recovery**: Activities associated with repairing and remediating the organisation’s systems and core business processes. These include the restoration of damaged information assets and other IT (data centre) assets.
- **Ex-poste response**: Activities to help the organisation minimise potential future attacks. These include containing costs from business disruption and information loss as well as adding new enabling technologies and control systems.

In addition to the above process-related activities, organisations often experience external consequences or costs associated with the aftermath of successful attacks – which are defined as attacks that infiltrate the organisation’s network or enterprise systems. Accordingly, our research shows that four general cost activities associated with these external consequences are as follows:

- **Cost of information loss or theft**: Loss or theft of sensitive and confidential information as a result of a cyber attack. Such information includes trade secrets, intellectual properties (including source code), customer information and employee records. This cost category also includes the cost of data breach notification in the event that personal information is wrongfully acquired.

¹⁴ We acknowledge that these nine attack categories are not mutually independent and they do not represent an exhaustive list. Classification of a given attack was made by the researcher and derived from the facts collected during the benchmarking process.

¹⁵ Internal costs are extrapolated using labour (time) as a surrogate for direct and indirect costs. This is also used to allocate an overhead component for fixed costs such as multiyear investments in technologies.
- Cost of business disruption: The economic impact of downtime or unplanned outages that prevent the organisation from meeting its data processing requirements.

- Cost of equipment damage: The cost to remediate equipment and other IT assets as a result of cyber attacks to information resources and critical infrastructure.

- Lost revenue: The loss of customers (churn) and other stakeholders because of system delays or shutdowns as a result of a cyber attack. To extrapolate this cost, we use a shadow costing method that relies on the “lifetime value” of an average customer as defined for each participating organisation.

**Part 4. Benchmarking**

The cost of cyber crime benchmark instrument is designed to collect descriptive information from IT, information security and other key individuals about the actual costs incurred either directly or indirectly as a result of cyber attacks actually detected. Our cost method does not require subjects to provide actual accounting results, but instead relies on estimation and extrapolation from interview data over a four-week period.

Cost estimation is based on confidential diagnostic interviews with key respondents within each benchmarked organisation. Table 3 reports the frequency of individuals by their approximate functional discipline that participated in this year’s UK study. As can be seen, this year’s study involved an average of 326 interviews for each benchmarked company.

<table>
<thead>
<tr>
<th>Table 3. Functional areas of interview respondents</th>
<th>FY2015</th>
<th>Pct%</th>
</tr>
</thead>
<tbody>
<tr>
<td>IT operations</td>
<td>56</td>
<td>17%</td>
</tr>
<tr>
<td>IT security</td>
<td>44</td>
<td>13%</td>
</tr>
<tr>
<td>Compliance</td>
<td>32</td>
<td>10%</td>
</tr>
<tr>
<td>Data centre management</td>
<td>24</td>
<td>7%</td>
</tr>
<tr>
<td>Network operations</td>
<td>19</td>
<td>6%</td>
</tr>
<tr>
<td>Internal or IT audit</td>
<td>17</td>
<td>5%</td>
</tr>
<tr>
<td>Legal</td>
<td>21</td>
<td>6%</td>
</tr>
<tr>
<td>IT risk management</td>
<td>19</td>
<td>6%</td>
</tr>
<tr>
<td>Accounting &amp; finance</td>
<td>22</td>
<td>7%</td>
</tr>
<tr>
<td>Human resources</td>
<td>15</td>
<td>5%</td>
</tr>
<tr>
<td>Enterprise risk management</td>
<td>13</td>
<td>4%</td>
</tr>
<tr>
<td>Physical security/facilities mgmt</td>
<td>10</td>
<td>3%</td>
</tr>
<tr>
<td>Application development</td>
<td>8</td>
<td>2%</td>
</tr>
<tr>
<td>Quality assurance</td>
<td>5</td>
<td>2%</td>
</tr>
<tr>
<td>Industrial control systems</td>
<td>8</td>
<td>2%</td>
</tr>
<tr>
<td>Procurement/vendor mgmt</td>
<td>13</td>
<td>4%</td>
</tr>
<tr>
<td>Total</td>
<td>326</td>
<td>100%</td>
</tr>
<tr>
<td>Interviews per company on average</td>
<td>8.36</td>
<td></td>
</tr>
</tbody>
</table>
Data collection methods did not include actual accounting information, but instead relied upon numerical estimation based on the knowledge and experience of each participant. Within each category, cost estimation was a two-stage process. First, the benchmark instrument required individuals to rate direct cost estimates for each cost category by marking a range variable defined in the following number line format.

How to use the number line: The number line provided under each data breach cost category is one way to obtain your best estimate for the sum of cash outlays, labour and overhead incurred. Please mark only one point somewhere between the lower and upper limits set above. You can reset the lower and upper limits of the number line at any time during the interview process.

Post your estimate of direct costs here for [presented cost category]

The numerical value obtained from the number line rather than a point estimate for each presented cost category preserved confidentiality and ensured a higher response rate. The benchmark instrument also required practitioners to provide a second estimate for indirect and opportunity costs, separately.

Cost estimates were then compiled for each organisation based on the relative magnitude of these costs in comparison to a direct cost within a given category. Finally, we administered general interview questions to obtain additional facts, including estimated revenue losses as a result of the cyber crime.

The size and scope of survey items was limited to known cost categories that cut across different industry sectors. In our experience, a survey focusing on process yields a higher response rate and better quality of results. We also used a paper instrument, rather than an electronic survey, to provide greater assurances of confidentiality.

To maintain complete confidentiality, the survey instrument did not capture company-specific information of any kind. Subject materials contained no tracking codes or other methods that could link responses to participating companies.

To keep the benchmark instrument to a manageable size, we carefully limited items to only those cost activities we considered crucial to the measurement of cyber crime cost. Based on discussions with learned experts, the final set of items focused on a finite set of direct or indirect cost activities. After collecting benchmark information, each instrument was examined carefully for consistency and completeness. In this study, a few companies were rejected because of incomplete, inconsistent or blank responses.

Utilising activity-based costing (ABC), cost estimates were captured using a standardised instrument for direct and indirect cost categories. Specifically, labour (productivity) and overhead costs were allocated to six internal activity centres (see Figure 15). External costs, including the loss of information assets, business disruption, equipment damage and revenue loss, were captured using shadow-costing methods. Total costs were allocated to nine discernible attack vectors.

Field research was conducted over several months concluding in August 2015. To maintain consistency for all benchmark companies, information was collected about the organisations’ cyber crime experience was limited to four consecutive weeks. The four consecutive weeks for any given organisation was not necessarily the same time period as every other organisation is this study. The extrapolated direct, indirect and opportunity costs of cyber crime were annualised by dividing the total cost collected over four weeks (ratio = 4/52 weeks).
Part 5. Benchmark Sample

The recruitment of the annual study started with a personalised letter and a follow-up phone call to 188 UK-based organisations for possible participation\(^\text{16}\) and 39 organisations permitted Ponemon Institute to perform the benchmark analysis.

Pie Chart 1 summarises the current (2015) sample of participating companies based on 13 primary industry classifications. As can be seen, financial services (18 percent) represent the largest segment. This includes retail banking, insurance, brokerage and credit card companies. The second largest segments are public sector and retail (both at 13 percent). The technology sector (10 percent) includes organisations in software and IT management.

**Pie Chart 1. Industry sectors of participating organisations**

Pie Chart 2 reports the percentage frequency of companies based on the number of enterprise seats connected to networks or systems. Our analysis of cyber crime cost only pertains to organisations with a minimum of over 1,000 seats. The largest enterprise has 79,367 seats.

**Pie Chart 2. Distribution of participating organisations by enterprise seats (size)**

\(^{16}\)Approximately, half of the organisations contacted for possible participation in this year’s study are members of Ponemon Institute’s benchmarking community.
Part 6. Limitations & Conclusions

This study utilises a confidential and proprietary benchmark method that has been successfully deployed in earlier Ponemon Institute research. However, there are inherent limitations to benchmark research that need to be carefully considered before drawing conclusions from findings.

- Non-statistical results: The purpose of this study is descriptive rather than normative inference. The current study draws upon a representative, non-statistical sample of UK-based entities experiencing one or more cyber attacks during a four-week fielding period. Statistical inferences, margins of error and confidence intervals cannot be applied to these data given the nature of our sampling plan.

- Non-response: The current findings are based on a small representative sample of completed case studies. An initial mailing of benchmark surveys was sent to a targeted group of organisations, all believed to have experienced one or more cyber attacks. Thirty-nine companies provided usable benchmark surveys. Non-response bias was not tested so it is always possible companies that did not participate are substantially different in terms of the methods used to manage the cyber crime containment and recovery process, as well as the underlying costs involved.

- Sampling-frame bias: Because our sampling frame is judgmental, the quality of results is influenced by the degree to which the frame is representative of the population of companies being studied. It is our belief that the current sampling frame is biased toward companies with more mature information security programs.

- Company-specific information: The benchmark information is sensitive and confidential. Thus, the current instrument does not capture company-identifying information. It also allows individuals to use categorical response variables to disclose demographic information about the company and industry category. Industry classification relies on self-reported results.

- Unmeasured factors: To keep the survey concise and focused, we decided to omit other important variables from our analyses such as leading trends and organisational characteristics. The extent to which omitted variables might explain benchmark results cannot be estimated at this time.

- Estimated cost results. The quality of survey research is based on the integrity of confidential responses received from companies. While certain checks and balances can be incorporated into the survey process, there is always the possibility that respondents did not provide truthful responses. In addition, the use of a cost estimation technique (termed shadow costing methods) rather than actual cost data could create significant bias in presented results.
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Ponemon Institute

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