

Cyber scenario planner

UK CHARITY SECTOR



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Cyber scenario planner



Introduction

Like businesses, charities are increasingly reliant on technology for digital fundraising and communicating with staff, donors and volunteers through mobile apps or social media. They are falling victim to a range of malicious cyber activity. As our Charity **Cyber threats explained (Doc 1)** illustrates, losing access to this technology, having funds stolen or suffering a data breach through a cyber attack can be devastating, both financially and reputationally.

Like all organisations making greater use of technology and the internet, it is vital that charities take all the steps they can to keep their systems, people and data secure and safe from harm.

This assessment has been created to raise awareness of the cyber threat to charities. Completion of this assessment does not replace the need for a wider cyber security policy, disaster recovery plan or certification under the Governments Cyber Essentials scheme.

The purpose of a cyber scenario planner

In considering a set of potential related scenarios and implementing a set of concrete actions, you may end up saving yourself from a lot of aggravation, damage, downtime or loss of trust. Or maybe you won't: No one is perfect, after all. Mistakes happen, technologies change and the bad guys can be quite good at what they do.

You may also come to have a better understanding of where some of your most critical security vulnerabilities may lie. This may not only help you to respond if and when they are exploited, but also might just help you better protect yourself and stay on your feet in the first place.

The purpose of this Scenario Planner is to help inform decision makers and to support the appropriate response. The Planner serves as a summary to help all involved parties make informed decisions about security and the need for additional action such as insurance or technical management measures.



Reviewing the cyber risk posed to the charity will also help identify where you may have a weakness or areas for further investment. By completing an assessment with all stakeholders, it helps organisational visibility of the risks and also enhance communication.

The planning should be handled by those that have knowledge of the charity's network, but also Trustees or other parties who may have information that would be useful such as regulatory or budgetary knowledge. It should not be a one off task and is something that can become a repeatable process which could be picked up by others in the event of staff turnover.

Step 1 - Identify high-value assets



An inventory of assets is a critical element to understanding cyber risk exposures across the charity. To begin, you should identify assets from all operational areas that could potentially be subject to a cyber attack.

The list should include both digital assets – such as critical data that should be protected or operational services that can be disrupted – and physical assets, including computing hardware and connected infrastructure that can be damaged or destroyed.

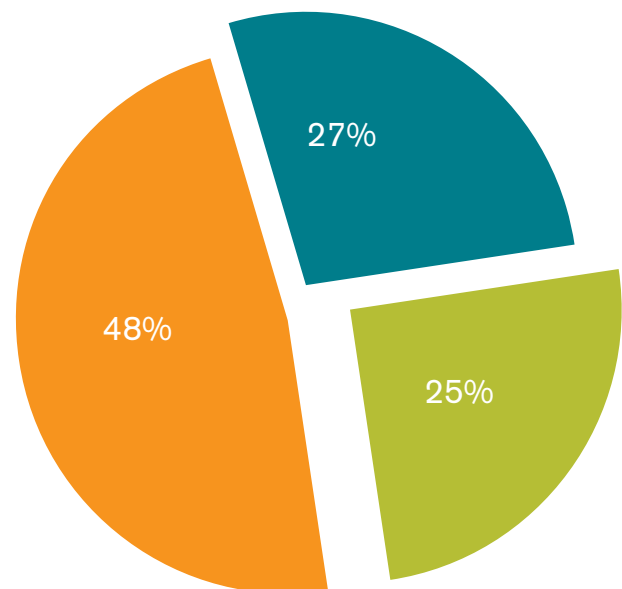
The goal is to identify assets that, if lost or compromised, would lead to significant loss to the charity. In some cases, the asset might have little or no cash value – but loss of the asset might have implications for the charities reputation (e.g. losing sensitive data) to operational interruptions (e.g. inability to teach lessons due to system failures)

The cost of a data breach

According to the IBM 2018 Ponemon Cost of Data Breach Study*, a data breach can cost as much as **£127 per capita**.

The pie chart on the right shows the root cause of the data breach - the most common cause is criminal activity or malicious attack.

- Human error
- System glitch
- Malicious or criminal attack





Step 2 - Identify threats

Once the high-value assets are identified, the charity should develop a list of cyber threats by identifying each potential situation to which each high-value asset could be subject.

The key for the success of the exercise is to consider the most relevant possibilities for potential actions. The charity should be asking who might attack (e.g. a cyber criminal, an insider etc.), what might be the motive for the attack (e.g. theft, disruption, damage, etc.), what form the attack might take (e.g. phishing, malware, ransomware, etc.) and what specific assets might be targeted.



For more information on the threats, please refer to the **Cyber threats explained (Doc 1) guide**.

Step 3 - Estimate frequency of cyber events



Now that you have identified the threats, and how they apply specifically to your charity. It's time to take a look at how likely these attacks and events actually are. And not just whether you might face one of these events at some point, but what it's potential for success might be.

The 'Frequency' is an equation that weighs the likelihood of initiation or occurrence of an event against the possibility that said event would have an adverse effect.

The threat source, their motivation and method must be considered in addition to the current controls in place and their effectiveness in preventing a successful action.

High	The threat source is motivated and sufficiently capable and is almost certain to initiate the threat action which is likely to occur between 10-100 times a year . Current controls to prevent the threat action are not effective.
Medium	The threat source is motivated and sufficiently capable and is almost certain to initiate the threat action which is likely to occur between 1-10 times a year . Controls are in place that may impede successful exercise of the threat action.
Low	The threat source lacks motivation or capability and is unlikely to initiate the threat action which is likely to occur less than once a year . Controls are in place to prevent, or at least significantly impede, the threat action from being exercised.

Example

Due to the ease with which thousands of emails can be sent out by cyber criminals, a phishing attack is a very common threat action that is deployed to steal login credentials or gain additional information for a more sophisticated follow-on attack.

If a spam filter on the email system is the only control that is in place, this is unlikely to be sufficient as phishing emails may bypass this filter - as a result it could be classed as having a High frequency.

Additional risk management features that are listed in the **Cyber risk management (Doc 2) guide** may reduce the frequency to Medium or Low.

Step 4 - Estimate severity of cyber events



Like you did in **Step 3**, the next major step in measuring the level of threat is to determine the adverse impact resulting from a successful threat action.

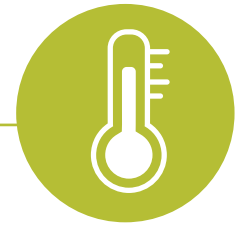
High	The threat action may result in highly costly loss of assets or resources; or may violate, harm, or impede the charity's functions or reputation.
Medium	The threat action may result in the costly loss of assets or resources; or may violate, harm, or impede the charity's functions or reputation.
Low	The threat action may result in the loss of some assets or resources; or may noticeably affect the charity's functions or reputation.

Example

Ransomware continues to be an easy way for cyber criminals to extort money from a charity. If an email attachment was opened and subsequently downloaded ransomware, every computer and server on the network could be infected with all important charity data encrypted. The ransom demand could be considerable and it's also possible that the encrypted data was taken by the attacker - as a result it could be classed as High severity.

Additional risk management features that are listed in the **Cyber risk management (Doc 2) guide** may reduce the severity should an attack be successful.

Step 5 - Determine your charity's risk



You'll never completely mitigate all risk. It's foolish to even think that you can. But you can minimise risk by continually assessing it and then working to implement safeguards that diminish the likelihood and impact of any security event.

The matrix below shows how the overall risk levels of **Severe, Elevated** or **Normal** are derived. The determination of these risk levels or ratings may be subjective.

		Frequency		
		Low	Medium	High
Severity	High	Elevated	Severe	Severe
	Medium	Normal	Elevated	Severe
	Low	Normal	Normal	Elevated

This table below describes the risk levels shown in the above matrix. This risk scale represents the degree or level of risk to which charity might be exposed if a given Threat Action was exercised.

The risk scale also presents suggested actions that the charity may take for each level.

Severe	There's a strong need for Risk Management actions. An existing system may continue to operate, but a corrective action plan must be put in place as soon as possible.
Elevated	Risk Management actions are needed and a plan must be developed to incorporate these actions within a reasonable period of time.
Normal	The charity must determine whether Risk Management Actions are still required or decide to accept the risk.

Step 6 - Record results



List the Assets and observations.

Each observation should include -

- Threat source, event and brief description
- Frequency evaluation (e.g. High, Medium, or Low frequency)
- Severity (e.g. High, Medium, or Low severity)
- Risk rating based on the risk level matrix (e.g. Severe, Moderate, or Normal risk level)
- Recommended controls or alternative options for reducing the risk.

Step 7 - Risk management



The starting point of risk management is an acceptance that risk can't simply be abolished. Risk must be recognised and then managed in some way or other (classically to either avoid, reduce, transfer or retain). This can be easier said than done, particularly when confronted with a demand to 'abolish risk', as if that were an easy and simple option.

There are four ways you can treat a risk:



Generally, you need to do everything 'reasonably practicable' to protect the charity from harm.

This means balancing the level of risk against the measures needed to control the real risk in terms of money, time or trouble. However, you do not need to take action if it would be grossly disproportionate to the level of risk.

Look at what you're already doing and the control measures you already have in place. Ask yourself if you can get rid of the hazard altogether? If not, how can you control the risks so that damage or loss is unlikely?

Step 8 - Update planner



Once you have reviewed each scenario and addressed any Risk Management measures, then it's time to update the Planner. As the threat is constantly evolving, it's a good idea to periodically revisit the planner or when there are changes to the IT infrastructure, or roles within the charity.

Cyber scenario planner (example)

Step 1		Step 2			Step 3	Step 4	Step 5	Step 6					
Asset type	Asset value	Threat source	Motive	Method	Frequency	Severity	Risk rating	Current controls	Risk treatment action	Recommended controls	New frequency	New severity	New risk rating
Computer equipment	Value £478,000	Cyber criminal	Extort	Ransom-ware	Medium	High	Severe	Controls Firewall and anti-malware installed. Backups made every Friday to network 'D' drive.	Reduce	Controls Automatic patch updates. Improved anti-malware. Daily backups to cloud storage, regular staff training and simulated phishing tests.	Low	Medium	Normal
Personal information	Value £192,000	Accidental insider	Disclose	Phishing	High	High	Severe	Controls All staff are free to use USB sticks to transfer work between work and home.	Avoid	Controls Stop the use of USB sticks to transfer data, restrict USB access to admin level users for limited cases and enforce encryption.	Medium	Medium	Normal
Money	Value £235,000	Cyber criminal	Theft	Spear phishing	Medium	Medium	Elevated	Controls Dual approval required on all money transactions over \$5000.	Reduce	Controls Verify identity of person requesting payment and recipients (via known contact details) made before action is taken. Report anything suspicious.	Low	Medium	Normal

Notes

Insurance that is anything but ordinary

The difference is doing what's expected, and then adding extra.

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