



Technology has become a key part of our everyday life whether it is at work or at home. Fraudsters are increasingly using technology as a tool to commit fraud. These types of frauds are known as cyber frauds and are often committed by those with low levels of IT sophistication, but who have access to tools freely available on the web. Cyber fraud is now more prevalent than ever, with instances of data theft and compromised financial systems causing organisations significant losses and reputational damage. Action Fraud reports that 70 per cent of fraud is cyber enabled.

One of the main area of risk is social engineering, where fraudsters deceive and manipulate to convince people to click on email attachments infected with malware, or click on links to a phishing site asking for confidential information. This form of risk relies heavily on a lack of individual awareness, rather than vulnerabilities in software and operating systems. There are a whole host of risks that fall under this umbrella, but those becoming increasingly commonplace are:

**Chief executive email scams**

Emails arrive from senior members of staff, such as the director of finance or the chief executive, containing requests for urgent payments. The email is accompanied with payment instructions to a specific account used to obtain funds fraudulently. The email is a targeted phishing scam enabled through gaining access to senior members' email accounts or emails sent through a recently registered domain name, which is very similar to the organisation's email address.

**Malware**

This often arrives in the form of an email which contains a link or an attachment that users are encouraged to access. One example of this form of attack is an email notifying you of a speeding ticket which includes photographic evidence. The aim of these emails is to entice you to click on the link to check the photograph. The link contains malicious software designed to collect information or data from infected devices and pass it on to other devices.

**Ransomware**

Another form of attack that is worryingly on the increase is ransomware. A click on a link or opening an attachment in an email downloads a virus which sets to work encrypting files. Once the computer is effectively locked down, fraudsters

demand a fee for the return of the files. There is usually a time limit to pay up, after which the ransom increases. One organisation received a phishing email deployed ransomware on its computer system and was requested to pay US\$ 500 (£348) in Bitcoin, the untraceable crypto-currency, for the return of data. Although many of the infected files were restorable from back-up procedures, some services were down for almost a week, leaving staff using pens and paper to do their work.

**The people effect**

More money than ever is being spent on increased IT defences, but instances of fraud are increasing, why? In part, because of people. Those who use your systems are one of the key risks; whether they are using systems for non-work related activity using their own devices to assist with flexible / remote working or simply undertaking their day to day role and are targeted. Employees often have very low awareness about phishing and social engineering practices that can make them inadvertently help fraudsters. Although regarded as the weak link, employees are also the first line of defence for any organisation.

## Preventive measures

### Risk management

Cyber risk should be treated in the same way as any other business risk, it is not a matter purely for the IT team, although they clearly play a vital role. The organisation should understand the cyber risks it faces and makes decisions around which risks to avoid, accept, control or transfer. There should be a top level commitment to reduce cyber risks which is communicated throughout the organisation.

### Create a culture of awareness.

It's critical that staff understand that data leaks and malicious attacks can occur by just one employee opening a suspicious email, attachment or simply clicking on a link. Deliver a training programme focusing on the cyber risks relevant to job role with real life examples, avoiding jargon and how they should respond. Refresher sessions should be included in the training programme to provide updates on emerging risks and policy/procedural changes.

### Basic controls.

Getting the basic controls right: this includes strong password controls, setting user access appropriate for applications, devices and networks and implementing security measures for employees who use their own devices at work. Regular patch management, having a robust firewall and network security control framework as well as malware protection are importance basic controls.

### Removable media

Limit the types of media that can be used together with the users, systems, and types of information that can be transferred. Scan all media for malware using a standalone media scanner before any data is imported into your organisation's system.

### Home and remote working controls.

Enabling staff to work smarter, with greater flexibility and efficiency presents organisations with additional security challenges and risks. Identify the risks associated with this type of working and develop a mobile working policy. Train employees on how to use their mobile devices securely.

### Monitoring and review

Risks are not static, regular monitoring is essential to ensure risks are being managed effectively and efficiently. Monitor inbound and outbound network traffic to identify unusual activity or trends that could indicate attacks and the compromise of data. Monitor systems to identify whether they are being used appropriately in accordance with organisational policies.

If you would like any further advice on cyber fraud please contact your Local Counter Fraud Specialist.

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