

What to do when disaster strikes:

# Recovering from malicious attacks



**Whether you run a business or manage a school, you work hard to keep your organisation secure. You invest in the right tools. You train your team. You stay alert.**

**But here's the uncomfortable truth:  
No system is ever 100% safe.**

## Why?

Cyber security is a constant balancing act. Lock things down too tightly, and your team struggles to work. Open them up too much, and you risk exposure.

Whether you're running a business or a school, your systems need to work. People need to send emails, access files, and collaborate – without jumping through endless tiring security hoops.

Cyber criminals know this. They're smart. Their methods evolve all the time. No matter how careful you are, they'll keep looking for new ways in. And sometimes, despite your best efforts, they'll get through.

That's why cyber security isn't just about keeping them out, it's also about being ready if they get in.

A clear response plan can make the difference between a small setback and a full-blown disaster.

## Why every organisation needs a recovery plan

Imagine this: You get to the office and turn on your computer. You're ready to dive into work, then you see this message:



***"Your data has been encrypted.  
Pay £50,000 in Bitcoin to restore access."***

*Everything is locked down.* You can't process orders, respond to emails, or access your files. Your team is stuck, unsure what to do. Panic sets in.

**You'll start asking yourself questions:**

- What's happened?
- Do we have backups?
- Who do we need to notify?
- How can we limit the damage?
- How long will it take to recover?

Many organisations – businesses and schools – don't have the answers. When disaster strikes, they waste precious time scrambling to figure it out.

That's why having a recovery plan in place is essential.

It gives you clear steps to follow, so you can act quickly and minimise damage.

It gives you clear steps to follow so you can act fast, protect your data, and reduce downtime.

Think of cyber security like fire safety. You have smoke alarms, fire extinguishers, and an evacuation plan. In the same way, a cyber recovery plan helps you respond quickly and get back on your feet.

## What makes a good recovery plan?

A strong recovery plan covers everything you need to respond effectively to cyber attacks. It helps you understand which systems are critical, where your weak spots are, and what steps you should take if an attack happens.

Here's what your recovery plan should include:

**Risk assessment:** Understanding where your organisation is most vulnerable so you can prepare for the most likely threats.

**Business impact analysis:** Identifying your most critical systems and data so you know what to prioritise in a recovery.

**Incident response procedures:** A clear step-by-step process for detecting, containing, and resolving cyber threats.

**Communication strategy:** Knowing who to notify (employees, customers, legal teams) and how to handle public messaging.

**Recovery strategy:** The process of restoring systems and data with minimal disruption.

**Backup operations:** Making sure you have secure, tested backups so you can restore your data quickly. This includes immutable backups which, once saved, can't be changed.

**Roles and responsibilities:** Defining who should do what during an attack, so there's no confusion in a crisis.

**Testing & drills:** Running simulations to find weaknesses before a real attack happens.

**Compliance considerations:** Making sure your response aligns with industry regulations.

## The cost of not having a plan

**Some organisations assume they'll just figure it out if the time comes... but recovery without a plan is messy, slow, and expensive.**

A cyber attack can cost a small organisation thousands, not just in lost revenue, but also in legal fees, fines, and reputation damage.

If your systems are down for days, customers may go elsewhere and never return. If their data is exposed, they may lose trust in your organisation altogether. Also, if you're found to have mishandled sensitive information, you could face legal consequences.

The good news is that businesses and schools that prepare for attacks recover much faster, and often with minimal damage.

## Understanding your risks

**The first step in cyber security isn't buying expensive software... it's understanding where your organisation is vulnerable.**

Cyber criminals don't just target big organisations. In fact, small and medium sized organisations are often easier targets, because they tend to have weaker security.

**The question to ask yourself is: What would a cyber criminal want from my school or business?**

**For many, the answer is data – customer information, financial records, or intellectual property. Others may want to disrupt your operations and demand a ransom.**

Even if you don't think your organisation would offer anything valuable, attackers may try to use your systems as a stepping stone to reach bigger targets.

Once you understand what's at risk, you can focus on protecting it.



## How cyber attacks happen

**Most cyber attacks start with human error.**

One of the biggest threats is **phishing** – fraudulent emails that trick employees into clicking dangerous links or entering their passwords on fake websites. These emails can look like invoices, messages from colleagues, or alerts from service providers, making them easy to fall for.

Then there's **ransomware**, which locks up your files and demands payment to unlock them. If you don't have backups, this kind of attack can be devastating to your organisation.

**Insider threats** are also a risk. A single weak password, a lost laptop, or an ex-employee who still has access to your systems can all put your organisation in danger.

*It's not just data breaches you need to worry about.*

**Outdated software, poorly secured Wi-Fi networks, and unpatched systems can all be exploited by cyber criminals.**

## What to do if an attack happens

**The longer it takes to respond to an attack, the worse the damage – financially, operationally, and to your reputation.**

A clear incident response plan outlines exactly what to do, who is responsible, and how to recover quickly. Without one, confusion takes over, time is wasted, and mistakes can make things worse.

**Here are the five key phases of incident response:**

## 1. Preparation

The worst time to figure out your response is during an attack. A solid plan helps to make sure you have the right tools, knowledge, and procedures in place.

Start by assigning clear roles so everyone knows who takes charge, who handles communication, and who contacts IT support. Since human error is often the biggest risk, train employees to recognise threats.

Having secure, immutable backups is also essential. Immutable backups can't be altered or deleted, even by ransomware, so you can restore your files without paying a ransom.

## 2. Detection & analysis

The faster you can detect an attack the sooner you can stop it – but cyber threats aren't always obvious. Look out for unusual system activity, fake emails, slow performance, or unauthorised login attempts.

If you suspect an attack, gather as much information as possible on which systems have been affected, when the issue started, and whether any data has been stolen.

A structured incident reporting process helps your team act quickly.

## 3. Containment

Once detected, the first priority is stopping the attack from spreading. If malware is found on any device, disconnect it from the network. If an email account is compromised, reset the password immediately.

Containment strategies vary, but acting out of panic (like permanently deleting a file or shutting down a server) can make recovery harder. Contain the problem first, then assess the damage.

## 4. Eradication & recovery

After containing the attack, you need to remove the threat completely and begin restoring systems. This might involve running security scans, restoring backups, and fixing exploited vulnerabilities like outdated software or weak passwords.

If customer or financial data has been compromised, legal and regulatory requirements may apply. You may need to report breaches to authorities or notify affected customers.

## 5. Learning from the attack

Once the crisis is over, review what happened. What worked well? What didn't? Where were the gaps?

Use the experience to update your security policies, improve employee training, and strengthen your backup strategy. Cyber threats are always evolving, so your defences should too.

By regularly testing and refining your incident response plan, you'll make sure your organisation is ready to act quickly and recover with minimal damage if the worst happens.



## Getting back to business

Recovering from a cyber attack isn't just about damage control, it's about how soon you can get back to normal. The difference between a minor setback and a disaster often comes down to how well you prepared.

**If a flood destroyed your office, you'd have insurance, backup locations, and an action plan. Planning for cyber attacks should be no different. The goal isn't just to clean up the mess – it's to restore operations securely, minimise disruption, and prevent future attacks.**

### Restoring critical systems and data

The first step is identifying what needs to be restored first. Losing email access for a few hours is frustrating. But losing access to student records, finance systems, or customer data could be catastrophic. A business impact analysis helps you prioritise the most critical systems.

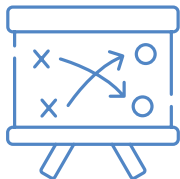


Having a strong backup strategy is key. Make sure backups are secure, tested regularly, and stored in multiple locations (in the cloud and offline) to ensure a smoother recovery. Immutable backups, which can't be altered or deleted by ransomware, offer the best protection.

If you don't have backups, you may face a difficult decision: Pay a ransom or lose your data. However, it's important to note that paying the ransom doesn't guarantee you'll get your files back – and you may be targeted again. Once your systems are restored, security patches must be applied to prevent another breach.



### Minimising disruption



Recovery isn't instant, and it can take some organisations weeks to restore operations. Having a contingency plan in place can mean the difference between staying afloat or losing customers and revenue.

Consider alternative tools and communication methods in case your emails and systems go down. Transparency builds trust, so have a clear plan for informing customers if their data is affected. Organisations that communicate openly about a breach tend to recover their reputations better than those that try to hide it.



## Preventing future attacks

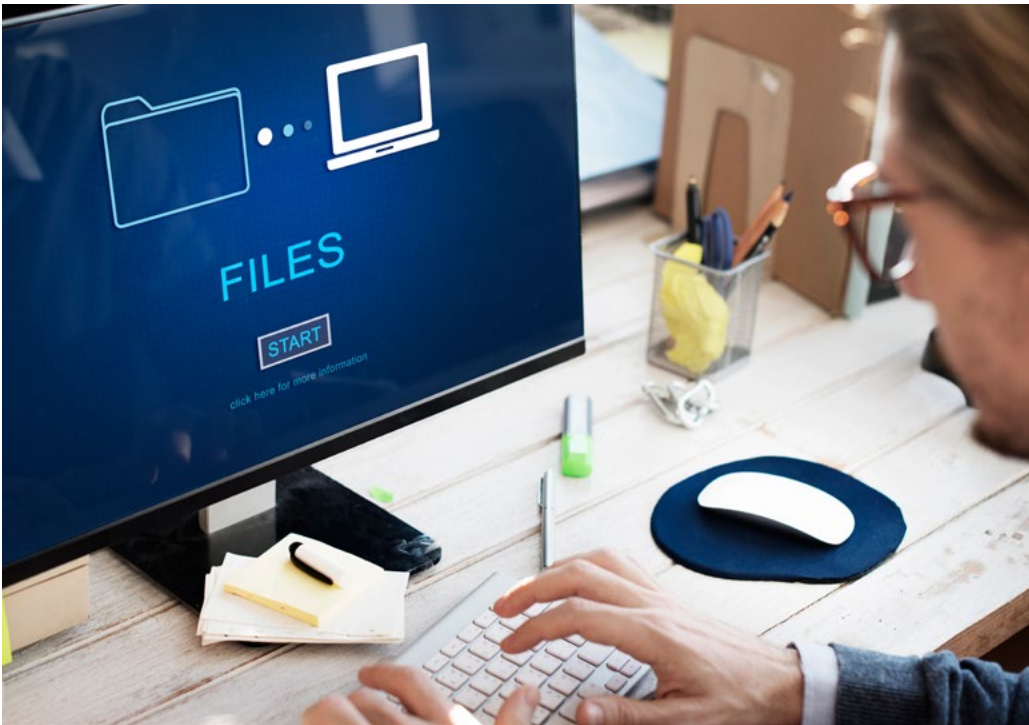
**Once the crisis is over, ask:** How do we stop this from happening again?

A post-incident review will highlight weaknesses in your defences. Assess what worked, what didn't, and where you need to improve – whether that's stronger passwords, better training, or more advanced security tools.



Cyber criminals often target the same organisations repeatedly, especially if they know there are weaknesses. Strengthening security through regular audits, better access controls, and employee training reduces the risk of another attack.

Don't think of recovery as getting back to normal, think of it as making "normal" more secure than it was before.




## Start protecting your organisation today

**If you don't have a cyber security recovery plan yet, don't panic. You can start taking steps towards it right now.**


First, identify your most critical data and systems. Which parts of your organisation can't you function without? These are the things you need to protect the most.

Next, check your backup strategy. If ransomware hit your organisation tomorrow, could you restore your files? If your backups aren't secure and immutable, now's the time to upgrade them.

After that, enable multi-factor authentication (MFA) wherever possible. This is where you use a code on another device to prove it's you. This adds an extra layer of protection, making it much harder for attackers to break in.



Employee training is another key step. Since most cyber attacks succeed due to human error, a short awareness session on how to spot phishing emails and create strong passwords can make a big difference. You can go on to plan regular, in-depth training later.



Finally, start drafting a basic recovery plan. Even a simple document outlining who to contact, what to check, and how to access backups can save you precious time in a crisis.

Of course, you'll want to create a full and thorough strategy too – but taking these steps in the meantime gets you off to a good start. And if you need expert help building a detailed protection and recovery plan, we can do that.

Cyber attacks are a reality for both businesses and schools today, but they don't have to lead to disaster. With the right preparation, you can minimise damage, recover quickly, and help protect your organisation's future.

If you're unsure where to start, we can talk you through it. Whether you need better backups, stronger security, or a full incident response plan, we'd be happy to support you.

Get in touch.



[www.breathetechnology.com](http://www.breathetechnology.com)  
(live chat available)



**London** 020 3519 0124  
**Cambridge** 01223 209920  
**Sheffield** 0114 349 8054  
**Suffolk** 0144 059 2163



[lucy@breathetechnology.com](mailto:lucy@breathetechnology.com)

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