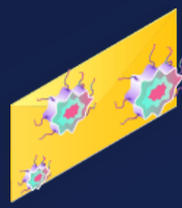


How to Prevent a Cyberattack



Regular Security Assessment

Establish a baseline to better understand your cyber posture. When was your last assessment?



Block Spam Email

Most cyber attacks start in your inbox. Protect your staff and intellectual property by implementing layered spam filtering.



Strong Passwords

Set enhanced password policies, automatic screen timeouts, limit user access, and encourage employees to refresh their passwords quarterly.



Employee Awareness

Cybersecurity starts with your employees. Host regular training sessions that cover email attacks, best practices, and alerting.



Endpoint Detection & Response

Cover your hybrid and remote workers with endpoint detection solutions. These solutions help protect your network from malware, viruses, and script-based threats.



Regular Updates

Keep your applications and operating system up to date. Software companies provide routine patches to protect your tech from vulnerabilities and attacks.



Multi-Factor Authentication

Implement MFA whenever possible on both your work and personal accounts. MFA can help keep your data secure, even if your password is compromised.

Did you know?

1 in 5 small businesses will suffer a cyber breach this year.

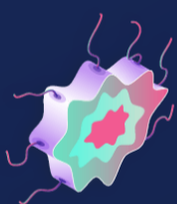
81% of all breaches happen to small and medium sized businesses.

97% of breaches could have been prevented with today's technology



Track the Dark Web

If your sensitive data ends up on the dark web, you need to know. We scan the Dark Web and take action to protect your scraped credentials.



SIEM/Log Management

(Security Incident & Event Management)
SIEMs use big data to track security events across your network. Protect your company against false alerts, advanced threats, and meet compliance requirements.



Web Gateway Security

Internet security is a race against time. Cloud-based security solutions can track web threats as they emerge, blocking them before reaching your critical infrastructure.



Mobile Device Security

With so many mobile devices in the workplace, security concerns emerge all the time. Keep cybercriminals out of your network by setting up mobile device security solutions.



Upgrade Your Firewall

Find a firewall with intrusion detection and prevention features. You can also install firewalls that communicate with your SIEM to log files.



Encrypt Your Data

If possible, encrypt any data that is at rest or in transit. This is especially important if you're collaborating with people outside of your organization.



Backup Your Data

Disasters happen. It's important to backup your cloud and on-premise data, so your business can bounce back. And don't forget to test those backups on a regular basis.