What is

Managed Cybersecurity?





Educational eBook Series

Is Your Company Prepared for a Cyberattack?



Preparing for the unexpected is much easier said than done. In the case of cyberattacks, many companies have vulnerabilities in their sytems that they haven't protected, or they aren't even aware of. Many companies assume they are too small to be a target and even more have an overburdened IT department that doesn't have time to keep track of endpoints, patching and upgrading, or have an action plan in place should an attack occur.

The impact of a cyberattack can be devastating to a business – but the repercussions aren't always just financial. They may lose intellectual property and sensitive business data, face damage to their reputation and loss of their customers. At worst it could put a company out of business.

MANAGED CYBERSECURITY SERVICES DEFINED

Managed Cybersecurity Services refers to third-party vendors that help manage and monitor related data and security events remotely. They offer services such as security analysis, network threat detection and incident response, reporting, and vulnerability scanning from remote security operations centers.

With the sophistication and complexity of cyberthreats always increasing, keeping ahead of the threat landscape can be difficult for businesses of all sizes. Managed Security is a way for companies to complement, or relieve, their in-house IT team of this critical function. Hiring a Managed Security Services provider for these responsibilities can offer access to advanced security expertise, constant monitoring, stability and scalability and access to greater resources and cost savings.

Stats & Facts

40% of companies reported an increase in cyberattacks since enabling remote working.

68% of business leaders feel their cybersecurity risks are increasing.

The average time to identify a breach in

2020 was **207** days.

Threat Post

Accenture

IBM



Could your business benefit from Managed Cybersecurity Services?



Ransom & Malware Threats

Staying up-to-date on ever-changing threats is time consuming.

Common Cybersecurity **Challenges**

Untrained employees, vulnerable remote workplaces and rising external threats has made cybersecurity a top priority.



Detecting Threat Activity

Overburdened IT staff lack the time for consistent threat monitoring.



Endpoint Threats

Decentralized working means more unprotected devices connected to the network.



Securing Sensitive Data

Advanced security is needed to meet modern threats.



Web Security

Without privacy protection, anyone can see a company's information online.

Popular Cybersecurity **Solutions**

Threat detection, risk prevention and a tested data recovery strategy remain key to ensure business continuity.



Continuous Vulnerability Monitoring

Remediates and minimizes the window of opportunities for attackers.



Endpoint Detection & Response (EDR)

Detects suspicious activities on hosts and endpoints for quick threat response.



Backup and Data Recovery Plan

Ensures uptime, reduced data loss, and continued productivity.



Security Awareness Training

Drives awareness and prevents human error.



DNS, Website & Domain Protection

Ensures the confidentiality of data and unauthorized access.





Self Assessment Questions

Find out if Managed Cybersecurity Services could help your business.

	YES	NO
1. Can you detect a cyber threat against your business?		
2. Have you completed a 3rd party security assessment recently?		
3. Can all of your employees identify a phishing email?		
4. Have you tested your backup & disaster recovery plan?		
5. Are your remote workers using security protocols?		

Need help? We're ready when you are.

About National Business Technologies

Committed to the needs of our customers since 1927.

At NATIONAL, we are eager to help you achieve your business objectives. Contact us today – we're ready when you are!













