

Small Business Cybersecurity Self-Assessment

How Prepared is Your Business to Protect Yourself from a Cyber-attack?

COMPLETE THE CHECKLIST BELOW TO DISCOVER YOUR POTENTIAL VULNERABILITIES

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Your Name/Company

Your Email



Check-off the items where you currently have protection



Security Assessment

It's important to establish a baseline and close existing vulnerabilities. When was your last assessment?

Date:_

Firewall Management

Enable and proactively manage Instrusion Prevention, Gateway Antivirus, Web blocker, spam blocker and application control to provide greater security for your internal network.



Password Policy Enforcement

Restricted and managed admin, accounts and priviliges. Password policy documentation and policy enforcement

Critical Patch Management

Keep antivirus software, operating systems and mission critical applications updated to prevent security vulnerabilities. Utilize a 24/7/365 Network Operation Center to fully automate all critical updates needed to protect your computer from the latest known threats.



Take control of internet usage with DNS Protection. DNS Advanced Security adds an additional layer of security to workstations, laptops and server's internet connections by checking traffic against millions of known malicious websites, botnets, phishing sites and malicious connections, phishing sites and malicious connections.

Email Security

Secure your email with inbound and outbound filtering services. Advanced spam blocking and monitoring with 17 layers of anti-spam, anti-virus and anti-phising filtering. Protection against sophisticated threats like ransomware, zero-day viruses, speaspear-phising and more.

Security Snapshot 1 in 5 small businesses will suffer a cyberbreach this year.97% of breaches could have been prevented with today's technology

SCROLL DOWN



Back up critical business data daily. Local and onsite Cloud backups withroutine data integrity checks give you a solid business continuity plan. Ensure the safe and secure backupof your data while minimizing downtime in the event of a failure or attack.

Multi-Factor Authentication

Utilizing Multi-Factor Authentication on your network, banking websites and even social media accounts adds an additional layer of protection to ensure that even if your password does get stolen, your lata stays protected.

Security Awarenes

Train your users, often! Teach them about data security, email attacks and your policies and procedures. We offer web-based training solutions and "done for you" security policies.

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Endpoint **Detection & Response**

A Security Operations Center working 24/7/365 leverages behavior-based intelligence to dynamically analyze, detect and neutralize any threat behavior by immediately quarantining the threat, remediating any damage and restoring services.

Mobile Device 🖶 Management

Today's cyber criminals attempt to steal data or access your network via your employees' phone and tablets. Mobile Device Management closes this gap.

Dark Web Monitorina

Knowing in real time whether passwords and accounts have been posted for sale on the Dark Web allows you to be proactive in preventing a data breach. We scan the Dark Web and take action to protect your business from stolen credentials.

Encryption

HIPAA, FINRA ALTA or other compliance regulations? Lost or stolen devices?Encryption is the most effective way to achieve data security. It renders data unreadable if it falls into a criminal's hands.



Reputational damage, loss of intellectual property and large regulatory fines from a data breach can be devastating and, sometimes fatal. The security experts at Computer Superheroes have been simplifying the IT Security process for businessess like yours for over 20 years.



Submit your results to jeff@computersuperheroes.com to schedule a no-obligation security consultation.