

THE ULTIMATE SECURITY CHECKLIST:

Is Your Organization Truly Protected?

Organizations of all sizes should be aware of the potential cybersecurity risks they face. By performing a detailed security assessment, you arm yourself with actionable information that will help address security threats to your organization. Here are the key questions to ask when considering if your organization is truly protected from digital threats:



When was the last time I assessed my security environment?

This is a great place to start as it will identify if it's time to do another check on devices, software, employee training and more.



Do I have intrusion prevention in place?

Consider investing in a Next Generation Firewall program that will allow for ongoing reporting, logging and consultation to ensure you have the best in class security available.

What is ransomware and am I protected from it?

Ransomware is a type of malware designed to hold a victim's personal data hostage or prevent access to it by encrypting the information until a sum of money is paid. This is a scary position for a business to be in, so be sure you're protected from malicious software.



Would my employees know how to detect a phishing scam?

Your employees' ability to detect a phishing scam when presented with one can make a huge difference. Ensure your employees are up to the task by providing training opportunities.

Are my remote employees as secure as my in-office employees?

Remote work is on the rise and it's important to know your remote employees are just as secure as they would be if they were in the office. Multi-factor authentication validation helps prevent unwanted users from remotely accessing your network even as more applications move to the cloud.





Is my antivirus and antimalware software up-to-date?

Outdated software can leave cracks in your organization's overall security. Be sure your antivirus and antimalware software is updated regularly and that you are using the best software for your needs.

Am I using email encryption?

Email is used daily to send sensitive information. By utilizing encryption technology for sending (or blocking) that sensitive information, you're protecting the content from being read by individuals it wasn't intended for.

Are my printers and copiers safe?

Yes, you read that right; your multifunction printers are also at risk! Knowing the stages for creating a more secure and reliable printer environment can stop sensitive information from leaving your organization unintentionally.

Do I have a cloud data backup system setup?

If your business is like many others and taking advantage of the convenience of the cloud, having a cloud data backup and recovery system at the ready will help protect your data.

Ready to button up your organization's security?

Get started with SymQuest's Cybersecurity Solutions today.



(800) 374-9900 \ **SymQuest.**com