



Understanding

SMALL BUSINESS CYBERSECURITY

How cybersecurity threats are effecting your business customers and what they can do to combat it.

74%

of companies who experienced a cybersecurity breach in last 12 months don't know how it happened.¹

1

61%

of security professionals said their organization was the victim of a ransomware attack in 2016.²

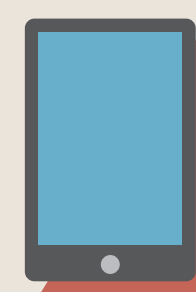
2

70%

of IT experts believe their organization isn't prepared for IoT-related threats.⁸

3

YOUR BUSINESS CUSTOMERS

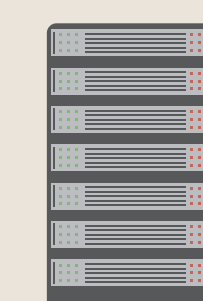


Mobile Devices

Almost **700** mobile vulnerabilities were identified in 2016, of which, over 500 were related to Android (over **400%** increase from 2015).¹⁰

SecurityCoverage Solution

Tech Office mobile solutions keep your mobile devices protected with web security, password management and backup.



Virtual Servers

Over 60% of IT decision makers cite malware infections as their highest concern related to their data center or cloud infrastructure.⁹

SecurityCoverage Solution

SecureIT Pro protects virtual server environments from threats.



Passwords

46% of employee passwords are crackable within 6 hours.³

SecurityCoverage Solution

Tech Office includes a password manager with 256-bit AES encryption and a built-in password generator.

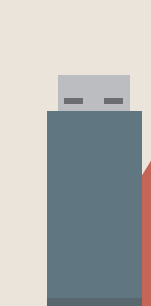


File Storage

140,000 hard drives crash each week. **35%** of IT specialists report that their companies have lost data due to malware.⁷

SecurityCoverage Solution

Tech Office includes multiple backup options to make sure your company is ready for catastrophic data loss.



USB Drives

25% of malware is spread through USB devices.⁶

SecurityCoverage Solution

SecureIT Pro protects against malware and virus threats commonly present on a USB drive.



Trash Can

100% chance of being filled with co-workers lunch leftovers.

SecurityCoverage Advice

Switch trash cans while they aren't looking.

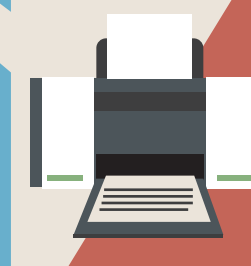


Wireless Networks

50% of people/businesses use a router that is over 12 years old, opening them up to threats and significant slowdown.⁵

SecurityCoverage Solution

Tech Office Prime and TotalTech Professional include a Wi-Fi support component that can educate and troubleshoot business Wi-Fi.



IoT Devices

46% of businesses said they knew their organization had sustained an attack that resulted from unsecure IoT applications.⁴

SecurityCoverage Solution

SecureIT Pro personal firewall protects computers and phones from back doors created by IoT vulnerabilities.



Plant Life

Rare in office settings. Some employees are unfamiliar with these organic items.

SecurityCoverage Advice

If you can confirm plant life is not plastic, make sure it gets plenty of sun and water.

TECH OFFICE

The average employee spends 91 hours per year sorting out various technology problems. Tech Office provides your business customers with business security, cloud backup, password management and tech support for their office devices. Let us handle these office technology challenges so employees can get back to work.



SecureIT Pro

Businesses are increasingly vulnerable to cybersecurity threats targeting computers, servers and mobile devices. With SecureIT Pro, your business customers gain industry-leading protection from viruses, spyware, ransomware and phishing. From small to large offices, our techs will help with setup and support so business security remains at peak performance.



TotalTech Professional

Technology-related decreases in productivity at the office represents a significant monetary impact to your business customers. Available as a one-time service or subscription, our Midwest-based TotalTech Professional technicians are available 24/7/365 via chat, web or phone to remotely diagnose and resolve virtually any business technology issue.

Learn More About Our Business Solutions!

Call - 1-877-725-4839

Presented by:

SecurityCoverage®

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SOURCES

1. Bitdefender Business Insights - <https://businessinsights.bitdefender.com/us-cisos-companies-suffered-breach>

2. Cyberedge Group - <https://cyber-edge.com/cdr/>

3. Entrepreneur - <https://www.entrepreneur.com/article/242208>

4. Security Intelligence - <https://securityintelligence.com/10-key-findings-from-the-ponemon-institutes-mobile-iot-application-security-testing-study/>

5. Linksys - http://cache-www.linksys.com/resources/img/features/ea8500/Belkin_Linksys_FD_of_Networking_InfoBrief.pdf

6. US-CERT - <https://www.us-cert.gov/sites/default/files/publications/RisksOfPortableDevices.pdf>

7. Novastor - <http://novabackup.novastor.com/blog/top-6-data-loss-causes-and-top-10-preventions/>

8. Tripwire - <https://www.tripwire.com/company/research/black-hat-2016-survey-iot-risks-and-cyber-war/>

9. SANS Institute - <https://www.sans.org/reading-room/whitepapers/analyst/state-dynamic-data-center-cloud-security-modern-enterprise-36312>

10. Skycure - <https://www.skycure.com/blog/mobile-threats-year-in-review/>