How Secure is your Office?

A Technology Review is the first step to determine how at risk your office is. Schedule a complimentary assessment today by contacting your Sharp representative or visit www.sharp-sbs.com/cybersecurity

**Multifunction Printers**
- Unclaimed documents left at the device can end up in the wrong hands
- Outdated and unsecured MFPs can serve as a “secret” backdoor into your network
- Hackers can steal printer logs with sensitive information or cause damage to a device
- Files sent through a wireless connection to be printed can be intercepted

**IoT Devices**
- All internet connected devices represent a possible entryway into your network
- IoT devices lacking the latest operating system updates are more vulnerable
- Dead or unsupported apps can serve as a potential gateway to your network
- Smartphones and tablets containing sensitive company data can be lost or stolen

**Computers**
- Outdated firewall, antivirus, and operating systems widen your gap of vulnerability
- Weak network traffic restrictions can lead to infections from corrupt emails and websites
- Malicious software can take control of your computer and files not backed up can be lost

**Employees**
- Global spending on security awareness training for employees is one of the fastest growing categories in cybersecurity
- It only takes one click on the wrong email or website for a hacker to have access to your network
- Downloading unverified software can infect your system

**IoT Devices**
- 90% of device manufacturers did not feel confident their devices had adequate security precautions in place

**Employees**
- 90% of successful hacks and data breaches stem from phishing scams

**Multifunction Printers**
- 60% of businesses lose their data through printer security breaches

**Computers**
- 79% of companies could have prevented a breach with a software patch or configuration change

**Employees**
- 60% of businesses lose their data through printer security breaches

**IoT Devices**
- 90% of device manufacturers did not feel confident their devices had adequate security precautions in place

**IoT Devices**
- 90% of successful hacks and data breaches stem from phishing scams

Sources:
1. Global Print Security Landscape 2019 by Quocirca
2. IoT For All: Current State of IoT Cybersecurity by Kayla Matthews
4. 2019 Cybersecurity Almanac: 100 Facts, Figures, Predictions and Statistics by Cybersecurity Ventures

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The lifeblood of your business is your company's data, so it is essential to protect it before a disaster strikes. If your network is unattended, even for a minute, your company may be at risk. Now is the time to consider managed IT services that offer network security, business continuity and most importantly, peace of mind.

**Help Desk Services**
Focus on critical projects and let Sharp's courteous U.S.-based tech support remotely troubleshoot hardware and software issues. Our certified and trained technicians provide expert customer service and problem resolution for you and your employees—even after hours, weekends and holidays.

**Backup & Disaster Recovery**
Ensure business continuity should a data catastrophe strike. Our continuous data backup prevents the permanent loss of your information, and in the event of hardware failure, data corruption or a natural disaster, we execute a disaster recovery plan to restore your data.

**Cybersecurity Solutions**
24x7x365 monitoring, threat detection and remediation against looming dangers from the dark web. We proactively monitor all inbound network traffic and data in real-time, isolate active threats and minimize potential damage when recovering from an attack.

**Remote Monitoring and Management**
Rest easy and increase uptime with round-the-clock, proactive remote monitoring and management of your network and endpoints. We provide fully-managed network care to oversee the health of your server and can offer desktop-level care and support.

Help Secure Your Office with Managed IT Services

No business is too small to evade a cyberattack or data breach. Look at your IT landscape from a security viewpoint to identify potential threats.

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**Step 1**
**Technology Review**
Start by pinpointing critical vulnerabilities that can lead to unauthorized access, interruption of business and other costly technical problems. Sharp offers a no obligation 30-minute Technology Review that analyzes your network and connected devices, without installing software on your network.

**Step 2**
**Client Risk Report**
Our Risk Report is a 6-8 page executive summary that provides an overview of the devices on your network along with a network Risk Score and analysis of each potential issue. We will review this document with you and discuss our findings in detail.

**Step 3**
**Security Recommendations**
Based on our findings, Sharp IT specialists can provide specific recommendations on how to:
- Fix critical network security issues
- Protect your network with the proper security requirements
- Meet industry regulatory and compliance requirements
- Tighten internal and perimeter security
- Increase mobility and safely support a Bring Your Own Device (BYOD) environment
- Store sensitive information with local and cloud-based backups

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Discover more about the managed IT services that can help to support and protect your business by contacting your Sharp representative today.