

# Cybersecurity

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As remote and hybrid work environments continue to evolve, businesses need secure and scalable ways to support remote access. This blog compares Secure Access Service Edge and traditional Virtual Private Networks, helping organizations evaluate modern approaches to secure connectivity and user access.

#### [Security Awareness Training Keeps Remote Employees Protected](#)

Remote work introduces new cybersecurity risks that require organizations to strengthen employee awareness and accountability. This article explains how ongoing security awareness training helps remote employees recognize threats, reduce risk, and support a stronger security culture.

#### [Productive & Protected: BYOD](#)

Bring Your Own Device policies can improve flexibility and productivity, but they also introduce security and compliance concerns. This blog explores how organizations can balance convenience with protection by implementing secure and well-managed device policies.

#### [There's Nothing Scarier than a Data Breach](#)

Data breaches can have serious operational, financial, and reputational consequences for organizations of all sizes. This article highlights the importance of proactive cybersecurity planning and outlines steps businesses can take to reduce exposure to cyber threats.

#### [Why You Need A Layered Security Approach: A Proactive Defense for SMBs](#)

No single security solution can protect businesses from today's evolving threat landscape. This blog explains how a layered cybersecurity strategy helps organizations strengthen defenses, reduce vulnerabilities, and improve resilience against cyberattacks.

#### [Shadow IT: Risks and Prevention](#)

Unauthorized applications and technology usage can expose organizations to security, compliance, and operational risks. This article explains the dangers of shadow information technology and provides practical guidance for improving governance, visibility, and user accountability.

#### [Essential Actions to Strengthen Your Cybersecurity Stance](#)

Improving cybersecurity requires a proactive and ongoing approach to risk management and operational security. This blog outlines practical actions organizations can take to strengthen defenses, reduce vulnerabilities, and improve overall cybersecurity readiness.



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### 10 Security Awareness Best Practices for Every Business

Employees play a critical role in protecting organizations from cyber threats and social engineering attacks. This blog outlines ten practical security awareness best practices that help businesses build stronger security habits and reduce human-related risk.

### Why Security Awareness Training is Required for Compliance

Many regulatory and compliance frameworks require organizations to provide ongoing cybersecurity awareness training for employees. This blog explains how training supports compliance efforts while also reducing operational risk and improving organizational resilience.

### What Role Does Your MSP Play in Cybersecurity?

Managed service providers play an increasingly important role in helping businesses navigate cybersecurity challenges and operational risk. This article explains how strategic technology partnerships support proactive protection, risk management, monitoring, and long-term security planning.

### Your Cybersecurity Culture is Your Best Defense

Technology alone cannot protect organizations from every cybersecurity threat. This blog highlights the importance of building a strong cybersecurity culture where employees understand risks, follow best practices, and actively contribute to organizational security.

### No Tricks, Just Treats: Why Security Awareness Training Works Better Without the FUD

Fear-based cybersecurity messaging often creates fatigue and disengagement rather than meaningful behavioral change. This article explores how positive, practical, and consistent security awareness training can improve employee participation and strengthen long-term security habits.