



advanced network systems

The Four Pillars of Cybersecurity



A Four-Pillar Program Approach to Cybersecurity

Having better cybersecurity doesn't have to be complicated. Developing a comprehensive strategy is simplified when you focus on four pillars.

Every organization can have the essential services needed to reduce the risk of security threats and support their compliance requirements. Our four-pillar program of managed cybersecurity services takes the guesswork out of covering the right security measures at each key level of the network.

Each pillar includes a combination of technology and support services to properly manage evolving security threats and minimize the crippling effects of a cyberattack on business operations.

1

Managed Network

Improperly managed devices within the core of a network can create easy access for attackers.

This foundational program features fully-managed security patching and critical updating of core network infrastructure, including servers and firewalls, by a team of Network Operations Center experts.

Adding Systems Administration Services provides the expertise needed to securely perform changes to your core network resources.

2

Managed Endpoint

Employee devices have quickly become a major vector for cyberattacks.

This program offers protection against virus and malware threats, dark web monitoring for email addresses, malicious web content filtering, and device patching. Endpoints are supported by a Security Operations Center that provides monitoring, alerting and remediation services.

Add Help Desk services to give your employees access to expert IT support, on-demand.

3

Managed Backup & Disaster Recovery

A sound backup and DR solution is a critical part of a security incident response plan. On top of the crippling cost of downtime and data loss caused by ransomware attacks, ransom amounts being demanded and paid continues to grow.

This program provides fully-managed local or cloud-based backup and disaster recovery services. Support provided by Network Operations Center experts includes backup validation and advanced ransomware protection.

4

Managed Prevention, Logging & Compliance

An actively monitored cybersecurity solution significantly improves security posture and supports compliance.

This program delivers an AI-based, adaptive defense strategy that combines a wide range of next-gen Endpoint Detection and Response (EDR) capabilities. Along with the collection and analysis of data across devices, it automates prevention, detection, containment, and response to advanced cyber threats.



We take the cost, complexity and confusion out of cybersecurity. Let's talk about your insecurities and put a better solution in place.