



CYBERSECURITY SERVICES

Let us help you achieve stronger IT security to keep your business safe and your data secure and available

Why It Matters:

In an era of the ever-evolving security landscape, small-and medium-sized businesses face large challenges when it comes to defending their networks, data and reputation. Keeping up with changes in technology can be as difficult as tracking the growing number of threats.

• VIRUS, MALWARE, SPYWARE, DARK WEB PROTECTION:

The front line of cybersecurity defense. Managed Antivirus can help your system proactively stay ahead of all malware threats, both known and emerging.

ENDPOINT DETECTION & RESPONSE (EDR):

Designed to help detect possible threats and respond to them before they affect your networks. Our EDR uses multiple behavioral AI engines to identify threats and determine if a response is needed.

• MULTI-FACTOR AUTHENTICATION (MFA):

Adds a strong protection against account takeover by greatly increasing the level of difficulty for adversaries. Multi-Factor Authentication secures medium and high-risk end-points by adding an additional factor of security.

REGULATORY COMPLIANCE:

Our Compliance-as-a-Service (CaaS) solution can help you accomplish and maintain compliance with multiple global regulations, such as HIPAA, GDPR, NIST-CSF or CMMC, and manage due care for your cyber liability insurance.

• SECURITY OPERATIONS CENTER:

A centralized hub or command center that augments your overall IT & data security defense posture by harnessing the collective power of technology, processes, and people to aggregate, analyze, support, and manage the multiple security measures in place to protect your organization.

Layered Cybersecurity Services

Your business process is made up of many layers that are supported by your IT environment. Advanced cybercriminal tactics can target each layer individually.



Business Layers

- Your internet use
- Your network
- Your employees
- Your applications
- Your devices

Security Layers

- Internet layer Securing your data traffic
- Network layer Protecting against lateral attack
- People layer Protecting identities and accounts plus employee training
- Application layer Employing proper software management
- Device layer Keeping individual machines from becoming a target

Why layered security?

- Demonstrating industry and regulatory compliance
- Avoiding risks posed by new technologies
- Allowing teams to work safely from anywhere
- Keeping unplanned downtime to an absolute minimum
- Protecting proprietary information and confidential client data

Working with our full team of IT security professionals gives you the peace of mind to tackle the next phase of your organizational development, landing new deals and expanding into new markets.

Guard against

- Unauthorized access to your data
- Phishing
- Ransomware
- Internal corporate espionage
- Malware (viruses)
- Malicious hacking
- Best Practices Driven
- Management of updates and patches
- Data backup and protection strategies
- Secure remote workflow access options

Benefits

- Faster breach event recovery
- Increased stakeholder confidence
- Ability to safely utilize work-from-anywhere technologies
- Protection of brand reputation
- Access to a full stack of cybersecurity solutions and specialists

LET US HELP YOU CONQUER YOUR CYBERSECURITY CHALLENGES. CONTACT US TO LEARN MORE.