

Security Snapshot

1 in 5 small organizations will suffer a cyber breach this year.

97% of breaches could have been prevented with today's technology.



Protect Your Organization from CYBER ATTACKS!

PROTECTION



Firewall Management

Enforce & proactively manage Intrusion Prevention, Gateway Antivirus, DNS Protection, Web Blocker, spam blocker & application control to provide greater security for your internal network.

Model: _____
Exp: _____



Critical Patch Management

24/7/365

Network Operation Center provides after-hours critical updates needed to protect your computer from the latest known threats to prevent security vulnerabilities.

LOGIN

Password Policy Enforcement

Restricted and managed admin accounts and privileges. Password policy documentation and policy enforcement.



Email Security

Inbound & outbound filtering. DMARC email verification, 17 layers of anti-spam, anti-virus & anti-phishing filtering. Protection against sophisticated threats like ransomware, zero-day viruses, spear-phishing & more.



Backup

Local & offsite Cloud backups with routine data integrity checks give you a solid organization continuity plan to minimize downtime in the event of a failure or attack.

Cloud Data Local Data



Multi-Factor Authentication

Utilizing MFA on your network, banking websites & even social media accounts adds an additional layer of protection. Even if your password gets stolen, your accounts remain secure.

M365 Local User



Security Awareness Training

Train your users, often! Teach them about data security, email attacks and your policies and procedures. We offer a web-based training solution and "done for you" security policies.



Network Security Assessment

It's important to establish a baseline & close existing vulnerabilities. When was your last assessment?

Date: _____



Encryption

HIPAA, FINRA ALTA or other compliance regulations? Lost or stolen devices? Encryption is the most effective way to achieve data security. It renders data unreadable if it falls into a criminal's hands.



Mobile Device Management

Today's cyber criminals attempt to steal data or access your network via your employees' phones and tablets. Mobile Device Management closes this gap.

DETECTION



Endpoint Detection & Response

24/7/365 Security Operations Center uses behavior-based intelligence to dynamically analyze, detect & neutralize any threat behavior by immediately quarantining the threat, remediating any damage & restoring services.



Dark Web Monitoring

Knowing in real time whether passwords & accounts have been posted for sale on the Dark Web allows you to be proactive in preventing a data breach. We scan the Dark Web & take action to protect your organization from stolen credentials.



Antivirus

Next-generation Cloud-delivered protection reinforces the security perimeter of your network. Includes always-on scanning & monitoring with near-instant detection & blocking of new and emerging threats.



SIEM/Log Management

(Security Information & Event Management) A Security Operations Center works 24/7/365 utilizing big data engines to review all events & security logs from all covered devices to detect advanced threats and to meet compliance requirements.



Penetration Testing

Proactively identify exploitable vulnerabilities that could compromise the confidentiality, integrity or availability of systems & data. Aligns with the compliance needs of IT teams in regulated industries, including PCI, HIPAA, SOC2 & more.

RESPONSE



Incident Response Plan

A cyber security incident response plan is a set of actions & guidelines that are followed to identify, contain, examine, & recover from a cyber-attack. An incident response plan is important for any organization to prepare for a cybersecurity incident.



24/7/365 SOC

Our Security Operation Center (SOC) is a facility with security engineers that monitor & respond to cyberattacks 24/7/365. Our SOC uses Artificial Intelligence, tools, processes, & people to identify and mitigate potential threats as quickly as possible.



Help Desk Support

RYMARK's local IT help desk provides technical support & assistance to users of computer systems, software, hardware, and network devices. Help desk staff troubleshoot, diagnose & resolve various IT issues & train users on how to use & maintain their IT equipment & applications.



Disaster Recovery

A valuable investment for any organization that relies on IT systems & data for its daily operations, IT DR is the process of restoring critical IT systems & data after a major disruption, such as a natural disaster, cyberattack or human error.



Cyber Insurance

Cyber insurance can't protect your organization from cybercrime, but it can keep your organization on stable financial footing should a significant security event occur.