

Foundational Security

Standard in Every Agreement

1 137 Point Layered Security Assessment

We evaluate your IT environment during onboarding so we can prioritize foundational security measures that need to be implemented immediately.

2 Email Security

There are 6 simple configurations that every environment needs - but many are missing. **Email poses the greatest risk for phishing & ransomware**, so we nail this down at the start of every engagement.

3 Endpoint Encryption

Encryption enabled on laptops will make lost or stolen laptops an inconvenience, not a data breach.

4 Multi-Factor Authentication (MFA)

If you don't already have MFA enabled for on-premise servers, we'll prioritize this as an initial security project to keep your company data and your clients' data safer.

5 *Next Generation Antivirus Solution

While patching is one of the most foundational components, antivirus protection is the **most** foundational. Keep it centralized and current!

6 *End User Phishing Testing

In addition to technical security tools, staff needs to be educated. The majority of security incidents happen in response to phishing attacks that lead to ransomware. We'll put a phishing simulation testing solution in place and provide continuous education to employees who fall for the simulations.

7 Backup Practice Management

Ensuring you have secure backups stored locally, in the cloud with an "air-gapped" copy, will allow you to quickly recover in case it's ever needed.

8 Centralized Monthly Patching

Patching is one of the most basic components of security. Running decentralized patching practice leads to risk- so does letting your patching get behind!

9 Proactive Vulnerability Review

Who's reading security alerts daily, ensuring the newest ones aren't going to infect your IT systems? We are! Our engineers are evaluating any day one risks that your environment needs to be protected against.

10 Ongoing Security Support & Remediation

Our security information and event management software will help us stay updated on any security concerns in your environment and our systems administrators will remediate any issues that arise (i.e. antivirus software not running on a computer, unpatched servers or computers, changes to privileged user groups)