

CYBERSECURITY OFFERINGS



With the ever-evolving cybersecurity threat landscape, businesses need to be more diligent than ever to ensure they are educated, aware, and protected. At EleviTy, we recognize the incredible value of a multi-layered security approach to ensure our clients are as protected as possible. Our solution combines powerful software with a suite of Security Operation Center (SOC) services to deliver both foundational security and highly advanced protections for our clients.

Profile & Protect	Multi-Factor Authentication	Dark Web Monitoring	Security Awareness Training (SAT)	Detect & Respond: Endpoint	Detect & Respond: Network Compliance	Backup & Disaster Recovery



Profile & Protect

Elevity will gain visibility into your environment vulnerabilities, allowing us to determine the best approach to protect you from specific risks. Comprehensive reports allow us to work with you to define an appropriate level of risk.



Multi-Factor Authentication

Provides an extra layer of protection ensuring the user attempting to login is in fact, who they say they are. MFA makes it more difficult for hackers to steal login credentials or use other common attack methods to gain unauthorized access.



Dark Web Monitoring

With dark web monitoring, a combination of human and sophisticated intelligence resources will identify, analyze and proactively monitor for your organization's compromised or stolen employee data.



Security Awareness Training (SAT)

Targeting end-users is one of the most frequent ways hackers gain access to your critical data systems. Using SAT, end-users will learn how to recognize phishing attempts and be tested using simulated phishing programs.



Detect & Respond: Endpoint

World-class security experts in our Security Operations Center (SOC) provide monitoring, building on foundational security to rapidly identify and halt even the most troublesome attacks, minimizing harm and reducing risk to client environments.



Detect & Respond: Network Compliance

We use industry-leading SIEM technology to collect and analyze information from network devices, endpoint logs and threat intelligence feeds. This allows us to identify security incidents, policy violations, fraudulent activity, and other threats.



Backup & Disaster Recovery

In case your data is lost or stolen, we routinely back it up to storage locations which allows us to get your system back up and running to its previous state in a minimal amount of time.

