

VOLICO MANAGED SECURITY SERVICES (MSS)

Reduce the impact of malicious evolving threats to your business anywhere your data goes with Managed Security Services.

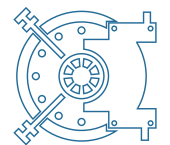
Volico Managed Security Services ensures your infrastructure is guarded against intentional, hostile intrusions. Protecting your data information is a high priority, and protecting the integrity of your network is critical to maintaining a secure environment.

OUR MANAGED SECURITY SOLUTION HELPS



LOWER RISK

We take immediate action to protect your mission critical data and minimize business impact.



IMPROVE SECURITY

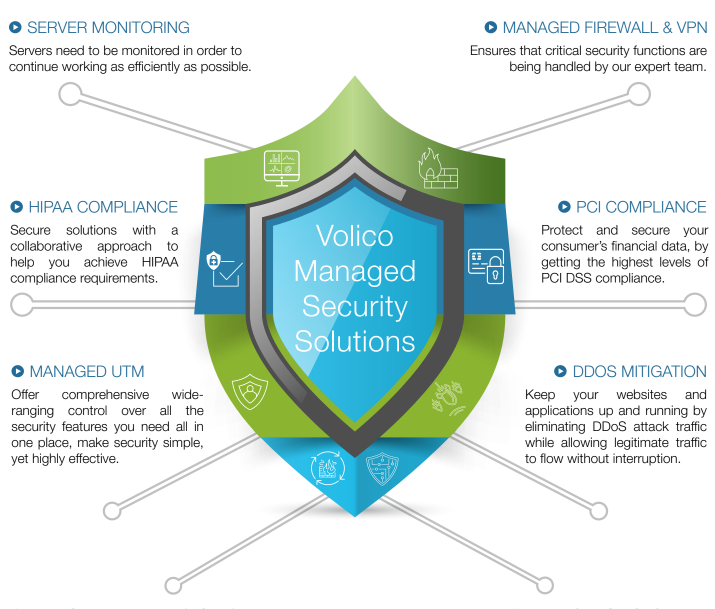
Utilize multiple layers of security you need to help defend yourself against escalating malware attacks.



REDUCE COST

Reduce resources dedicated to maintenance of existing systems; implement more efficient cost models.

MANAGED SECURITY SERVICES OVERVIEW



NEXTGEN FIREWALL (NGFW)

Advanced defenses for advanced attacks, one platform for end-to-end security across your entire network with the industry's most effective next-gen IPS and advanced malware protection.

APPLICATION SECURITY

Applications like email can be vulnerable to attack. We help you secure the data and application layer of your network ecosystem, identify gaps, security weaknesses, and protect against intruders.

About Volico Data Centers

Founded in 2000, Volico is a HIPAA, SSAE, SOC, and NIST Compliant Enterprise-Class Data Center solutions provider, specializing in colocation, enterprise dedicated server hosting, disaster recovery, business continuity, backup services, private cloud computing, public cloud computing, and CinC (Cloud in Cloud) IAAS computing. Volico's facilities are category 5 hurricane resistant complete with gas-based inert fire suppression, 2N+X Smart-Grid redundant power infrastructure, and a 2N+X Smart-Grid redundant cooling infrastructure. Architected and engineered from the ground up with reliability and survivability in mind, Volico's 3rd Generation Data Center facilities utilize Smart-Grid infrastructure to maximize dependability and scalability of the facilities without sacrifices. The company currently operates multiple data centers servicing clients in Miami-Dade County, Broward County, and West-Palm Beach Counties of sunny South Florida.