

PROFESSIONAL SERVICES

TECHNOLOGY CONSULTING

RISK ADVISORY SERVICES

CLOUD SERVICES

- Cloud Security Strategy Assessment
- Cloud Security Architecture
- Cloud Security Posture Assessment
- Microsoft 365 Security & Modern Workplace
- Secure Cloud Migrations
- Security Orchestration, Automation & Remediation

CLOUD NATIVE SECURITY CO-MANAGED SERVICE

■ Cloud Security Posture Management

Silver

Microsoft Partner





INFRASTRUCTURE SECURITY

- Network Security Design & Implementation
- Security Solution Implementation, Configuration & Lifecycle Management
- Private Cloud & Data Center Architecture
- Data Center to Hybrid Cloud Transformations
- Virtualization and Hyper-Convergence
- Identity and Access Management
- Disaster Recovery Design

SECURITY ARCHITECTURE

- Technology Benefits Analysis
- Security Technology Lifecycle
- Managed Proof of Concept



GOVERNANCE & COMPLIANCE

- Payment Card Industry (PCI) Services
- vCISO Services
- Target State Security Roadmap
- Governance, Risk & Compliance (GRC)
- Incident Response



SECURITY TESTING SERVICES

- Vulnerability Assessments
- Application Security
- Penetration Testing Services (On-premise & Cloud)
- Social Engineering Assessments (Phishing, Physical & Pretexting Exercises)





RESIDENT RESOURCE SERVICES: Solutions to bridge short, medium and long term cybersecurity talent gaps

CYBERSECURITY SOLUTIONS BUILT FOR BUSINESS

www.AccessITGroup.com

FEATURED TECHNOLOGY PARTNERS

Our highly skilled engineers are certified and authorized to install, deploy and optimize these solutions:



PARTNER ELITE



Unity® Guardian
Professional Services







Service Delivery Partner













proofpoint.









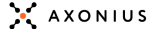


splunk>









RELIAQUEST



Nbnormal

Checkmar



AccessIT Group is Your Partner in Cybersecurity

From your local network to the cloud, AccessIT Group has you covered. Our team of knowledgeable security experts recommend and implement the most appropriate technologies from the industry's most respected and effective technology partners.

