

Security Services

Mitigate risk and protect your organization

With rapid growth in endpoints, data volumes, cloud, and the overall complexity of the data center, security isn't easy. Organizations have to evaluate the amount of protection they need based on their environment, budget, and the level of risk they can safely assume. Simply wanting as much security as possible is understandable — but unrealistic.

An advanced approach

When you design your security program, you begin with policy. Various policies address the cloud, the data center, endpoints, mobile use, and the network. Point products are acquired to support each area. The result, however, is often an unintegrated patchwork without a holistic and encompassing strategy.

Insight Cloud + Data Center Transformation (CDCT) has a robust security practice and the pulse on the IT security landscape. We have helped organizations secure their data and networks for more than 30 years. As a group of advisors, solution providers, and technical specialists, we maintain certification and immersion in the latest security technologies and best practices.

Our Security Services consultants can help you consider the security implications of your business activities, and adopt solutions that are aligned with your needs and objectives. We begin by assessing your current environment, challenges, and requirements.

Common challenges:

- Multiple security solutions that don't integrate and drain our IT resources
- Unclear or incomplete data strategies that don't address data privacy regulations
- Wanting to adopt new technologies, platforms, or data-intensive models while taking the right security measures
- Experiencing a breach or security event that requires remediation
- Securing buy-in from leadership to invest in more security infrastructure

Our premise:

- Technology alone will not fix problems; poorly implemented technology makes things worse.
- A comprehensive governance model with a clear vision can go a long way toward better security.
- Security and the IT organization can be business enablers.
- Data is valuable it is also a risk. Make data decisions wisely.

Why Insight?

14 years

of penetration testing, vulnerability assessment, and security management



3,000+

architects, engineers, and subject matter experts in security and service delivery



168+

security products and software offered through Insight

A certified and award-winning partner

of all major security solution vendors

Vast experience

developing audit and board-ready collateral



Services portfolio

Governance, risk, and compliance

- Security program
- Governance model
- Security strategy
- Regulatory compliance
 - PCI
 - HIPAA/HITECH
 - ISO 27000
 - GDPR
 - NIST
 - COBIT
 - Managed Security Operations Center (SOC)

Cloud security

- Cloud governance
- Cloud security assessments
- Cloud security operations
- Cloud adoption
- · Multicloud Identity and Access Management (IAM) strategy
- Encryption strategy
- Compliance
- Managed Cloud Security

Testing and assessment

- Red team testing
- Penetration testing
- Vulnerability scanning Remediation
- Web application scanning
- Encryption maturity
- Incident Response Readiness Assessment
- Controls Assessment

Security controls

- Strategy
- Assessment
- Adoption
- Policy
- Design
- Implementation
- Optimization
- Managed Identity Services Engine (ISE) Managed Firewall
- Managed Threat

- · Governance, Risk, and Compliance (GRC)
- · Risk and Threat Modeling
- Pen Testing (30+ types)
- · Cloud Security Best Practice

- Cloud Security Strategy
- Solution Comparisons and Proof of Concepts
- TCO/ROI Modeling
- · Solution Health Checks

Solution design

- Network and cloud architecture design
- · Current state architecture review
- · Compliance evaluation and design
- Policy reviews and templates
- Process alignment
- · Multi-vendor reference architectures

- · Discovery and planning
- Code security review
- · Deep technical design, product specific
- · Policy, procedures, and standards
- · Operational procedures design and integration
- Security solution optimization
- · As-built documentation

Operations

Reactive:

Cybersecurity incident response

Proactive and Managed:

- Security Information and Event Management (SIEM)
- SOC
- Infrastructure as a Service (IaaS)
- Platform as a Service
- (PaaS)
- Networks
- Backups/Disaster Recovery (DR)

- CxO cyber incident response handling
- Technical: Cybersecurity incident response
- Red team/blue team facilitation
- Build and run CloudOps

- User and admin: Classification and Data Loss Prevention (DLP)
- Partner experts:
 - Web security
 - Other

Client outcomes



Secured 10+ high-risk servers and readied for FIPS compliance



Saved 620+ hours annually through dynamic authentication, profiling, and access rights management



Secured 20,000+ endpoints comprised of workstations, Internet of Things (IoT) sensors, and headless devices



Reviewed and redesigned a network architecture following a security breach



Defined governance framework around ISO 27002 for an 18-month roadmap



Identified \$1.4 million in potential cost savings through hardware consolidation



Reduced mean time to resolution for priority network events to just 27 minutes



Performed a complete Layer 7 migration of policies to App-ID



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Meaningful solutions

driving business outcomes

We help our clients modernize

and secure critical platforms to

transform IT. We believe data

is a key driver, hybrid models

are accelerators, and secure

innovation, reduce risk, and

transform the business.

Learn more at:

networks are well integrated.

Our end-to-end services empower

companies to effectively leverage technology solutions to overcome challenges, support growth and

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