

Cybersecurity Services to help your organization stay ahead of emerging threats



Is your organization prepared? Is your security maturity advancing? Are you concerned with meeting compliance privacy regulations? At AT&T, we help organizations minimize risks, manage security operations effectively and work toward meeting compliance requirements.

Cybersecurity and Information Risk Management - Assess/Plan

Compliance is an important aspect of the overall information security program. To properly identify the correct compliance framework and policy models, regulations and technology solutions required to achieve a successful security program, takes time which most organizations do not have. We help you deal with the convoluted and fragmented security environment and compliance requirements in your organization's current landscape.

AT&T Cybersecurity Consulting can help you:

- Connect the Business and Security Goals
- Drive Faster, More Efficient Security Response
- Know and Improve Your Security Posture

Our [Strategy and Roadmap](#) services address regulations such as:

- PCI
- HIPAA/HITECH
- ISO 27001/27002
- FISMA/Fed Ramp
- GLBA

STRATEGY	RISK	COMPLIANCE
Roadmap	Risk Assessment and Remediation	Compliance Reviews (HIPAA, HITRUST, ISO, NIST)
Policy Design	Security Architecture and Design	Payment Security Solutions
Security Program Assessment	Cloud Security Program Alignment, IoT Security	Privacy Management (Compliance and Attestation)
Security Awareness Training and Education		

Cybersecurity Infrastructure and Operations - Prevent/Detect

Security teams are inundated with alerts and information from a growing number of siloed point solutions. In parallel, attacks via both known and unknown vulnerabilities continuously target critical business services, IT infrastructure and users. These incidents and vulnerabilities lack business context, making it difficult to know which ones pose the greatest threat to the organization. Additionally, manual processes and cross-team handoffs hinder the security team’s ability to efficiently respond to attacks or assess and remediate vulnerabilities.

At AT&T we have the security experts who will work with your teams to establish baseline metrics for your security posture that can be tracked over time as part of our [Cybersecurity Infrastructure and Operations](#) services. This will allow your organization to strengthen its infrastructure and help to improve response time to these attacks.

THREAT IDENTIFICATION	INFRASTRUCTURE AND NETWORK OPERATIONS
Vulnerability Management Services	Security Operations Engineering and Support
Ethical Hacking / Penetration Testing	Security Transformation Services
Wireless Security	Network Access Control
Application Security Services	Firewall Analysis and Migration
Social Engineering Assessment	Identity and Access Management
	Migration Services
	Cybersecurity Staff Augmentation

PRE-BREACH SERVICES	POST BREACH SERVICES
Incident Response Program Development	Breach Identification
Data Breach Simulation	Digital Forensics
Incident Response Retainer Services	Investigative Analysis

Cybersecurity Incident Response and Forensics - Remediate/Respond

Security breaches have become common occurrences. AT&T has experts in [incident response, forensics and analysis](#) who can support electronic discovery, supplement your team when suspected unauthorized or malicious activities are detected or you are ready to develop a comprehensive plan to be prepared in the event of a breach.

AT&T has a long history of developing and managing security services that support a multi-layered architecture to help with your security policies. AT&T security consultants have experience handling large, complex infrastructure solution deployments. We follow industry best practices and a standardized methodology to help reduce risks and speed deployment of your end-to-end security solution.

AT&T also offers incident response retainer services that allow a company to enter into a contract for services in the event of a suspected or confirmed information security incident. With a retainer in place, an organization has a trusted entity on standby to call in the event of a security breach. This proactive approach can help to significantly decrease response time and reduce the impact of a security incident.



With unrivaled visibility across data, network and devices, leading insights from AT&T Alien Labs and our open source threat exchange, we can anticipate and act on threats to protect your business. We're delivering a new era of transparency, giving you confidence in your decisions, your data, and your partnerships.

For more information, contact an AT&T Representative at 866.792.3278 or visit us at www.att.com/security-consulting.