## Address Today's Evolving Threat Landscape with a Multi-Layered Approach

Let our security experts and specialists help you design and implement a comprehensive strategy and effective governance model to address virtually all areas of vulnerability.

Is your enterprise prepared to respond to increasingly sophisticated security threats and to meet compliance and privacy regulations? You need a security architecture that fits your needs and helps protect the security of your assets. And you need an expert security provider you can trust.

We assist organizations in program design, assessment, implementation, audit, issue resolution, and response capabilities to help work toward compliance with current and future security operations.

#### AT&T Cybersecurity Consulting Solutions



#### With Unique Capabilities to Help Protect Your Organization



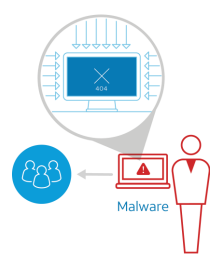


Information security and risk management

Security operations



Security breaches are increasing and maintaining the necessary level of qualified resources is difficult.



# Could this happen to your company?

Your organization's security team is having difficulty keeping pace with persistent and evolving threats. After missing one critical update to the operating system, undetected malware compromises your servers and sends unwanted email to all contacts in your CRM database.

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# Transform, operationalize and manage with our end-to-end security solutions.

Employ policies and controls to help protect your intellectual property and customer data on the network, whether in data centers or in public, private or hybrid clouds.

#### Let us help you:

#### 1. Build your security architecture with Strategy, Risk and Compliance Consulting:



Develop and implement a security strategy that will help minimize risks and proactively protect critical assets, while working toward regulatory compliance.

Build and Manage



**Risk Management:** Design and deliver processes and tools to help identify, analyze, prioritize, respond to, and monitor risks.

Security Posture Assessments: Assess policy and process design, architecture, and compliance monitoring.

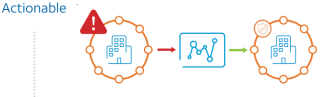
Social Engineering Assessments: Determine threats to personnel including open-source intelligence gathering, phishing, and cloning; as well as assess physical security controls.

**Compliance:** Better address evolving regulatory requirements and help protect your business from growing threats.

**IOT Consulting:** Help see to it that the IoT ecosystem is designed, implemented, managed, and monitored efficiently and consistent with policy, best practices, and regulations.

#### 2. Gain insight with Security Operations Consulting

See to it that your advanced analytics, security operations center and security infrastructure evolve with emerging threats and vulnerabilities.



Vulnerability Management: Identify, quantify, and prioritize vulnerabilities in systems, networks, processes, or applications, and develop plans to help reduce vulnerabilities.

Security Transformation: Help migrate from a legacy firewall to a next generation platform with integrated, best-in-class security consulting, compliance and threat services.

Security Operations Center Optimizations: Develop and operationalize SOC services to help protect your networks, systems, applications, and information in real-time, while continually guarding the confidentiality, integrity, and availability of your data.

#### 3. Meet security demands with Security Response Consulting:



Deploy experts in incident response, forensics and electronic discovery who can support or supplement your team for an effective security strategy.



**Incident Response:** Support to assess incidents, mitigate, and eradicate attacks, provide forensic analysis and manage communications.

**Remediation:** Develop and implement targeted action plans for short-term incident containment and longer-term ecosystem resilience.

**Postmortem Analysis:** Analyze security incidents to support investigations and improve the overall incident response process.

**Incident Response Preparedness: P**lan to prevent similar events in the future including table top exercises and teambuilding to help prepare for detection, response and containment of incidents.

Powered by AT&T Threat Intellect, we help you design and implement a comprehensive and effective security strategy.

### To learn more about AT&T Cybersecurity Consulting, visit **www.att.com/security-consulting** or have us contact you.

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