## AT&T Cybersecurity Consulting Battlecard

Tailored to your specific business environment & requirements, AT&T Cybersecurity Consulting Services address the essential elements of cybersecurity, from strategy, governance, & enterprise risk management to controls architecture, implementation, & management.



Security & Information Risk Management

### Strategy

- Roadmap
- Policy Design
- Security Program Assessment
- Security training & awareness
- Social Engineering Assessment

### Risk

- Framework & Governance
- Risk Assessment & Remediation
- Security Architecture & Design
- Highly Secure Cloud Solutions
- Mobility & IoT Solutions

### Compliance

- Compliance Reviews & Attestation
- Payment Security Solutions (PCI)
- Privacy Management



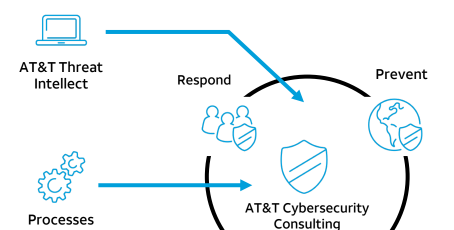
# **Detect**Security Operations

### Threat Identification

- Vulnerability Management Services
- Ethical Hacking
- Wireless Security
- Application Security Services

### Infrastructure & NetworkOperations

- Security Operations & Optimization
- Security Transformation Services
- Network Access Control
- Firewall Analysis & Migration
- Identity & Access Management





### Respond

Security Incident Response

### Pre Breach Services

- Incident Response Program Development
- Data Breach Simulations
- Incident Response Retainer Services

### Post Breach

- Breach Investigation
- Digital Forensics
- Investigative Analysis



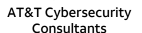
Best-in-class security solutions



Improve effectiveness of security infrastructure



Global reach for a comprehensive range of security services





Detect

# AT&T Cybersecurity – AlienVault® USM Anywhere™ Battlecard

USM Anywhere centralizes security monitoring of networks & devices in the cloud, on premises, & in remote locations, helping you to detect threats virtually anywhere.



### Smart, Automated Data Collection & Analysis

Automatically collects & analyzes data across your attack surface

**Benefit:** Quickly gain centralized security visibility without having to deploy, integrate, or normalize data from multiple disparate security technologies.



# Threat Detection Powered by Alien Labs Threat Intelligence

Tactical threat intelligence delivered to the platform continuously & automatically

**Benefit:** Allows you to focus on investigating & responding to actual security alerts



### **Automated & Orchestrated Incident Response**

Automate and orchestrate response actions with security tools from best-in-class security vendors.

**Benefit:** Allows you to respond to incidents quickly & easily. Seamlessly add new security technologies to the platform as they become available, so enterprises can keep pace with the ever-changing threat landscape.

### Multiple Security Capabilities in One Unified Platform



### Discover

- · Network asset discovery
- Software & services discovery
- AWS asset discovery
- Azure asset discovery



### Detect

- Cloud intrusion detection
- Network intrusion detection (NIDS)
- Host intrusion detection (HIDS)
- Endpoint detection & response (EDR)



#### Assess

- Vulnerability scanning
- Cloud infrastructure assessment
- User & asset configuration
- · Dark web monitoring



### Analyze

- SIEM event correlation
- User activity monitoring
- 90 days of online, searchable events



### Respond

- Forensics querying
- Automated & orchestrate response
- · Notifications & ticketing



### Report

- Pre-built compliance reporting templates
- Pre-built event reporting templates
- Customizable views & dashboards
- Log storage (12 months)



### **Customer Managed**

**USM Anywhere Platform** 

- Fast & simple to deploy
- · Hosted in our highly secure cloud
- Flexible SaaS subscription model
- Implementation, training & support
- AlienApps are available out of the box at no extra cost.

### Managed Security Service

AT&T Cybersecurity Threat Manager

- Managed by our 24x7 global SOC
- Expert threat analysis in near real-time
- Flexible full or co-managed options
- Remediation recommendations



© 2019 AT&T Intellectual Property. All rights reserved. AT&T, the AT&T logo and all other AT&T marks contained herein are trademarks of AT&T Intellectual Property and/or AT&T affiliated companies. All other marks are the property of their respective owners. The information contained herein is not an offer, commitment, representation or warranty by AT&T and is subject to change.