

AT&T Cybersecurity Consulting Managed Vulnerability Program



The challenges of traditional vulnerability management

Vulnerability management has been a staple of cybersecurity since the new millenium. Enterprise security teams consider it a must-have capability for understanding potential areas of concern within their networks.

Yet, traditional vulnerability management has many challenges, such as the profusion and proliferation of vulnerabilities makes it difficult to track and triage every potential issue; a criticality/risk rating sometimes doesn't reflect the actual potential threat to an individual organization; and organizations with hybrid environments may have to track vulnerabilities differently in each environment.

These challenges, however, don't reduce the need for vulnerability and threat management. Without visibility into the internal and external attack surface—both of which are growing exponentially—the security team has little chance of patching vulnerabilities and remediating threats.

Benefits:

- Delivers operational efficiencies
- · Increases visibility and reporting
- · Enhances security and control
- Helps reduce the time and cost of protecting your network
- Addresses new security and compliance needs as your business expands
- Provides immediate access to trusted advisors to help address gaps in existing IT staff or resources
- Integrates across the Managed Security Service Provider (MSS) portfolio
- Provides unlimited internal and external scanning
- Reduces re-scanning of dynamic hosts and eliminates manual tracking
- Delivers frequent scanning with likely minimal performance impact, leading to more accurate risk assessment and prioritized remediation actions
- Identifies and alerts communication attempts from external sources
- Produces speedy incident responses and proactive compliance, both internally and to the compliance organizations

SOLUTION BRIEF



AT&T Cybersecurity helps you defend an ever-shifting attack surface

The attack surface is constantly changing thanks to issues with the lifecycle of IT devices and platforms, shifting operational priorities, and adopting new technologies. Attackers are constantly evolving their tactics and identifying new ways to breach your network. Organizations are struggling to keep up as the number of vulnerabilities continues to soar, and the time-to-exploit continues to decline. As new types of attacks emerge and environments increase in complexity, organizations are looking to vulnerability management programs to help protect their infrastructure, applications, and data.

AT&T Cybersecurity is here to help. Our AT&T Managed Vulnerability Program combines the expertise of AT&T Cybersecurity Consultants with a portfolio of vulnerability management solutions. We can configure a combination of platforms, service modules, and professional services to bring maturity and automation to your vulnerability program, featuring:

- Continuous Managed Vulnerability Scanning: Our team routinely scans the network environment to identify and help to reduce your organization's attack surface.
- Configuration Management: We validate that hosts are maintaining compliance with a standard configuration policy to minimize the attack surface.
- Web Application Security Scanning: Regular dynamic scanning of web applications helps keep up with the pace of change in your environment.
- Threat Hunting: We look for signs of existing compromise within the environment and, if found, alert you.
- IT/OT solution: Helps protect industrial networks from cyber threats, malicious insiders, and human error.

Trust your security to the AT&T Managed Vulnerability Program

Our AT&T Managed Vulnerability Program takes a risk-based approach to vulnerability management, with complete visibility for on premise, cloud, web application, and operational technology assets.



SOLUTION BRIEF



Adaptive feature set available for IT/OT, IoT, on-prem, and cloud	
Leading vulnerability management platforms supported	
AT&T Managed Vulnerability Program	✓
Free Trial	✓
Vulnerability Scanning (Internal and External)	✓
Continuous Monitoring	✓
PCI Vulnerability Scanning (ASV)	✓
Patch Management	✓
Scan Web Applications	✓
Risk-Based Report Access	✓
Host Agents	✓
Policy Compliance Scanning	✓
Security Assessment Questionnaire	✓
Malware Detection	✓
Web application Firewall	✓
Threat Contextualization	✓
Detect and mitigate threats that impact industrial operations	✓
Tracks and logs all configuration changes	✓
Full visibility across converged IT/OT operations	✓





Learn more

To discover how the AT&T Managed Vulnerability Program can help you defend your network, visit www.business.att.com/products/vulnerability-scanning.html.



AT&T Cybersecurity helps reduce the complexity and cost of fighting cybercrime. Together, the power of the AT&T network, our SaaS-based solutions with advanced technologies (including virtualization and actionable threat intelligence from AT&T Alien Labs and the Open Threat Exchange™), and our relationship with more than 40 best-of-breed vendors help accelerate your response to cybersecurity threats. Our experienced consultants and SOC analysts help manage your network transformation to reduce cybersecurity risk and overcome the skills gap. Our mission is to be your trusted advisor on your journey to cybersecurity resiliency, making it safer for your business to innovate.

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