

Detect cybersecurity weaknesses with AT&T Managed Vulnerability Program

Data breaches can harm your business and customers. Scan your network to know your weak defense points.

Organizations face evolving security challenges



Increasing entry points for attacks



Lack of in-house cybersecurity experience



Limited IT staff and resources



Complex remediation strategies

The data reflects ongoing risks



84% of companies have high-risk vulnerabilities on their external networks

Comparitech, "25+ cyber security vulnerability statistics and facts of 2021," April 2021

62% of security breach victims were unaware of vulnerabilities prior to a breach



Comparitech, "25+ cyber security vulnerability statistics and facts of 2021," April 2021



76% of all applications have at least one vulnerability

Bitdefender, "10 Stats on the State of Vulnerabilities and Exploits," November 2021

AT&T Managed Vulnerability Program (MVP)

is a **vulnerability scanning service** from our security consulting services and solutions portfolio that can help proactively identify areas of cyber risk and take preventive measures to help **protect your critical asset**.

How MVP helps detect security risks

1

Evaluates the security posture of IP devices on your networks

2

Uses scan engines connected to AT&T Security Operations Center (SOC)

3

Rates the risk associated with devices and network

4

Makes scan results available in a web portal

5

Provides a remediation workflow to track issues

6

Extends service to locations around the globe through the cloud

AT&T MVP can help simplify your threat management and achieve cybersecurity efficiency by providing:



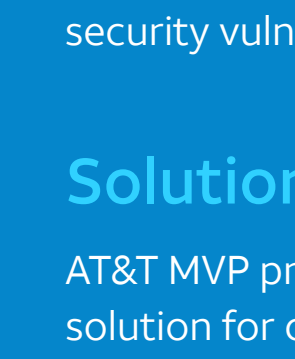
Validation

Confirms that application update tools are working properly



Compliance

Works toward satisfying and maintaining regulatory requirements



Due diligence

Demonstrates commitment to customer protections



Risk reduction

Helps reduce data breaches and lessen impact on customers and employees



Resource maximization

Conserves resources during remediation with less than 1% false positive rate

Case study

Helping protect multiple office sites across the country

Problem

A business that conducted a large number of customer credit card transactions needed a way to proactively assess security vulnerabilities

Solution

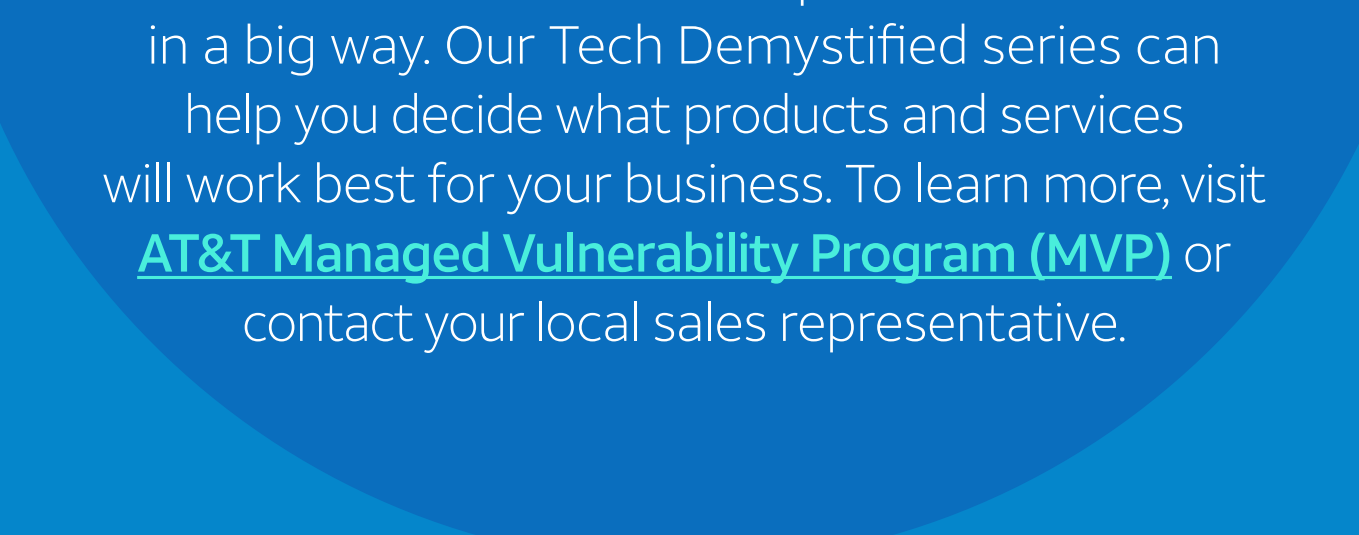
AT&T MVP provides a cloud-based solution for continuously scanning devices at multiple office locations

Outcome

Reduced risk — Scanning helps lower risk of malicious agents exploiting vulnerabilities

Efficient remediation — High degree of accuracy reduces likelihood of misappropriating resources to solve security issues

Regulatory compliance — Satisfies PCI DSS mandate for Approved Scanning Vendor (ASV)



We're here for you

Are you a small-to-medium business wanting to better support your workforce, customers, and locations? Contact us today. We have professionals who can demystify the technology for you and get you up and running with emerging technology and other solutions for your business.

AT&T Business is here to help small businesses in a big way. Our Tech Demystified series can help you decide what products and services will work best for your business. To learn more, visit [AT&T Managed Vulnerability Program \(MVP\)](#) or contact your local sales representative.