



# Managed Vulnerability Scanning

## DATA-DRIVEN INSIGHTS FOR YOUR ORGANIZATION IN REAL-TIME

### Benefits

- Get visibility into your assets and associated vulnerabilities.
- Conduct regular cadence and on-demand scans of your environment based on your business needs.
- Save time and resources by chasing fewer false positive results.
- Reduce risk by focusing resources on the most significant vulnerabilities.
- Meet audit and compliance requirements while gaining the ability to deliver comprehensive, accurate, and timely reports to stakeholders.
- Leverage expertise and intelligence gathered by our SpiderLabs team.
- Accelerate security outcomes with a recognized cybersecurity leader.

Operating a secure digital organization in today's fast-paced business environment requires comprehensive visibility into assets and associated vulnerabilities. As technology evolves at an ever-increasing rate, environments become more susceptible to vulnerabilities, such as software flaws and configuration issues. Vulnerability scanning is essential for effective cyber defense, enabling security professionals to identify, classify, remediate, and mitigate vulnerabilities that attackers could exploit to access data and systems.

Trustwave Managed Vulnerability Scanning (MVS) provides insights into the assets in your environment and their vulnerability to attacks.

### Get the Complete Picture

Trustwave MVS is a pragmatic, human-led service where our SpiderLabs team runs vulnerability scans on your behalf. We offer a flexible, convenient way to let the experts do the heavy lifting, saving you time to focus on other areas.

Trustwave makes it easy for you to scan and rescan for vulnerabilities with a full suite of scanning capabilities:

#### Discovery Scanning

Identify the active assets within your environment. With today's complex, distributed, and fluid environments, it is difficult for companies to have a handle on their assets at any given point in time.

#### Network Scanning

Identify network vulnerabilities and generate insights into where your network may be exposed to threats from within and outside the firewall:

- Internal scanning provides a hacker's view of vulnerabilities inside the network behind the firewall.
- External scanning offers insights into what vulnerabilities may be exposed to the outside. External scanning is conducted against internet-facing assets.

#### Application Scanning

Identify vulnerabilities across your applications prior to deployment and/or in production to mitigate risks to your sensitive data. Additionally, Trustwave employs stack ranking to prioritize time spent on significant threats.

#### Database Scanning

Identify configuration mistakes, identification and access control issues, missing patches, and other vulnerabilities that could lead to unauthorized modification of data held within your databases.

## Additional Service Features

If you purchase the Elite package, you will also receive:

### On-Demand Scans

Trustwave conducts up to three (3) on-demand vulnerability scans of the in-scope assets and targets as requested, such as when new threats emerge in your environment or when you deploy new assets.

### Verification of Critical Vulnerabilities

Trustwave manually reviews critical vulnerabilities identified by the vulnerability scanner and seeks to remove duplicates and false positives where identified.

### Cyber Advisor

Trustwave provides you with an advisory point of contact. The advisory point of contact is focused on strategic remediation advice, including roadmap development and regular cadence trend analysis.

## Service Packages

Trustwave MVS is available in either the Standard or Elite package:

	Standard	Elite
Initial Vulnerability Workshop	✓	✓
Discovery Scanning	✓	✓
Network Scanning	✓	✓
Application Scanning	✓	✓
Database Scanning	✓	✓
Virtual Appliance	✓	✓
Software Updates	✓	✓
Health Monitoring	✓	✓
Vulnerability Reporting	✓	✓
Vulnerability Advisor	✓	✓
Verification of Critical Vulnerabilities		✓
Cyber Advisor		✓
On-Demand Scans		3 per Year
Scan Frequency	One-Time, Quarterly, Monthly, or Weekly	One-Time, Quarterly, Monthly, or Weekly

## Trustwave Accreditations

SpiderLabs is a CREST-registered advanced security team within Trustwave focused on application security, incident response, penetration testing, physical security, and security research. The team has performed thousands of incident investigations and penetration and application security tests globally. In addition, the SpiderLabs team provides intelligence through bleeding-edge research and proof of concept tool development to enhance Trustwave's products and services:

- More than 25 years of industry leadership in vulnerability research and findings.
- Certified and accredited by CREST, an international accreditation and certification body that represents and supports the technical information security market.
- The first global CREST-certified member organization to identify more than 120 CVEs and TTPs.
- 200,000+ hours of pen tests delivered annually and 30,000+ vulnerabilities discovered annually, including 9,000 high/critical severity infrastructure and web application sources.
- Recognized by leading industry analysts.

## About Trustwave

Trustwave is a globally recognized cybersecurity leader that reduces cyber risk and fortifies organizations against disruptive and damaging cyber threats. Trustwave's comprehensive offensive and defensive cybersecurity portfolio detects what others cannot, responds with greater speed and effectiveness, optimizes clients' cyber investments, and improves security resilience. Trusted by thousands of organizations worldwide, Trustwave leverages its world-class team of security consultants, threat hunters, researchers, and market-leading security operations platform to decrease the likelihood of attacks and minimize potential impact. Trustwave is an analyst-recognized leader in managed detection and response (MDR), managed security services (MSS), cyber advisory, penetration testing, database security, and email security. The elite Trustwave SpiderLabs team provides industry-defining threat research, intelligence, and threat hunting, all of which are infused into Trustwave services and products to fortify cyber resilience in the age of inevitable cyber-attacks.

