PCI DSS ASV Scanning Services

Optiv provides our clients with a comprehensive scanning service to assist them with maintaining compliance. As a certified Approved Scanning Vendor (ASV), Optiv provides compliance scanning of internet-facing assets, fulfilling the PCI ASV external network scanning requirement.

We do not limit the number of scans you may complete. Scans can be performed weekly, monthly, after remediation, quarterly, and on-demand. Optiv’s ASV team will complete the required quarterly attestation in accordance with the PCI ASV security scanning procedures based on scan results.

**WHY CLIENTS CHOOSE OPTIV**

- Full catalog of PCI services addressing many PCI compliance initiatives, providing clients the power to leverage fewer service providers in order to satisfy all requirements.
- Risk reduction and security professionals averaging 15 years of industry experience, many of whom have served as CISOs.
- Compliance expertise in multiple standards to develop programs that meet the compliance needs of multiple standards and frameworks.
- Industry expertise in healthcare, finance, manufacturing, retail, aerospace and defense, energy, travel and transportation, and more.

**OPTIV ASV SERVICES INCLUDE**

- Portal set-up, including ASV User Guide
  (By request, a formal, one-on-one walkthrough can be provided)
- Unlimited scanning
- Vulnerability reporting and recommendation
- False-positive validation (by request)
- One ASV report attestation each quarter

**150+ PCI Engagements**
Optiv performs more than 150 PCI-related engagements each year

**7,000+ Clients** served in 65+ countries

**10,000 Security Projects** delivered each year
How We Do It

VULNERABILITY DISCOVERY
Individual devices are scanned for security vulnerabilities using a co-managed PCI ASV portal solution validated by the PCI SSC. Depending on the outcome, additional tools may be used to validate findings or false positives. Tasks include:
• Client initiated or Optiv scheduled vulnerability scanning on all scoped devices and services enumerated
• Portal-generated technical per-device compliance report after each scan
• Identify mandatory and recommended remediation tasks, configuration changes, and patches
• Track compliance tasks via reports and within the ASV portal

Optiv ASV customers can run and schedule scans as needed. Because scans can be performed on-demand, they also may be used for monthly scanning of externally facing PCI assets.

FALSE POSITIVE VULNERABILITY REVIEW AND CONFIRMATION
Scanning tools may produce false-positive results. To validate that a false positive does not exist on the identified systems, Optiv can provide documentation as evidence for the Optiv ASV Team to review. The ASV Team may elect to conduct further manual testing to validate the evidence provided.

QUARTERLY ASV ATTESTATION
A compliant attestation report is required to be completed and available quarterly. This report summarizes the scope of services and dates when the scans were performed and the scan’s resultant state (Pass/Fail). Additionally, the report will provide a results analysis summary of the scanned environment’s overall compliance and will detail each scanned IP. This report can be downloaded from the portal to be sent to the ASV customer’s acquiring bank, payment processor, or card brand.

REPORTING
The scan report outlines all hosts’ pass/fail statuses by IP address, severity level, CVSS score, recommended remediation tasks, and detailed description of the vulnerabilities found. This report identifies:
• An overall pass/fail status of the scan
• Recommended remediation activities (e.g., missing patch, configuration changes, etc.)
• Compliance status by IP
• Vulnerabilities by IP (all or filter by only PCI compliance)

Secure your security™
Optiv is a security solutions integrator – a “one-stop” trusted partner with a singular focus on cybersecurity. Our end-to-end cybersecurity capabilities span risk management and transformation, cyber digital transformation, threat management, cyber operations, identity and data management, and integration and innovation, helping organizations realize stronger, simpler and more cost-efficient cybersecurity programs that support business requirements and outcomes. At Optiv, we are leading a completely new approach to cybersecurity that enables clients to innovate their consumption models, integrate infrastructure and technology to maximize value, achieve measurable outcomes, and realize complete solutions and business alignment. For more information about Optiv, please visit us at www.optiv.com.