EDGESCAN ASV SERVICE

Many of our clients require the flexibility of being able to conduct ASV scans themselves. Instead of conducting them once per quarter, they may choose to run them daily, weekly or on a more ad-hoc basis.

Edgescan provides a self-service ASV portal for clients. The secure engine allows clients to schedule scans on-demand, and run reports when required to ensure PCI-ASV success. It is powered with the same logic as the award-winning Edgescan fullstack vulnerability managed service, which is used by some of the world’s largest and best-known organisations. Our clients who operate a continuous compliance model use the full Edgescan service, as it has the added flexibility of running unlimited numbers of scans for the same fixed annual cost.

The Edgescan self-service ASV portal allows for fullstack vulnerability assessments to be conducted (infrastructure and web application). The solution has been fully approved for PCI ASV scanning across all geographies and is also ISO27001 certified for further assurance.

EDGESCAN PCI SECURITY SCAN REPORT
BENEFITS TO YOUR ORGANISATION FROM THE EDGESCAN ASV SERVICE

• No agents nor software installations: Edgescan ASV does not use agents or install software to perform our scanning service giving you peace of mind in the knowledge that your environment will not change.

• No disruption: When conducting a scan, Edgescan ASV does not interfere with the cardholder data system.

• No dangerous testing: Edgescan ASV is a production safe service. We operate ‘lo & slo’ to ensure we do not cause outages.

• Above the Reporting Standard: Edgescan ASV produces reports that conform to PCI-ASV standards, and we go beyond that with consolidated remediation information so you know how to fix issues if you do fail a control.

• Automatically schedule the required quarterly scans, and also scan as often as you like on an ad-hoc manner, for PCI compliance and for identifying and remediating vulnerabilities as soon as they appear in your network.

• Custom scanning: Segmentation exists in many networks. You can scan & re-test for vulnerabilities on target IPs. No need to scan your entire network block. It is up to you.

• Leverage 24/7 online help and email/telephone support for understanding and fixing issues.

• Maintain coverage on all assets either on premises, in private, public or hybrid clouds.

• Assess layer 7 web apps during and after development to ensure they’re securely built and securely maintained.