F-SECURE RADAR

Vulnerability management is crucial in keeping your critical systems secure.

F-Secure Radar is a turnkey, enterprise-grade vulnerability scanning and management solution that gives you time to not only look for vulnerabilities, but also to start fixing them. F-Secure Radar is a recognized PCI ASV certified European solution, and adheres to risk and conduct compliance on current and future regulations (such as PCI_DSS and GDPR compliance).

Radar gives you visibility into shadow IT, map your full attack surface and respond to critical vulnerabilities associated with cyber threats. We also provide Radar as a managed service. Let the experts make sure you get the most out of your vulnerability scanning.

Comprehensive visibility

Effective security mapping through precise discovery and mapping of all assets, systems, and applications on the network and beyond.

Streamlined productivity and security management Quickly address problems across multiple domains with an efficient service workflow, including vulnerability monitoring, automated scheduled scans, and ticketing for prioritized remediation and verification.

Reporting on risk

Produce reports with credible information about your organization's security posture over time. Show and justify how IT security enables business continuity.

Reduced costs

Vulnerability management can lower the cost of security significantly. It's less costly to deal with security before serious problems than during a crisis or incident recovery. Additionally, Radar's cloud resources allow organizations to lower their expenses.

Key points

- **Global internet and web discovery** Discover your external global digital presence
- Scan systems and applications Protect endpoints. Scan assets for vulnerabilities
- Assess and verify Track all changes with PCI-compliant vulnerability scanning
- **Manage vulnerabilities** Control central management with security alerting and forensics



- Use the functionality of Radar with the API Integrate Radar with other application
- **Perform discover scans** Map all assets on the application layer
- Generate fully covering status reports
 Prepare standardized and custom reports on risk and compliance
- Manage the tickets with ServiceNow
 Integrate to existing IT service management and ticketing system



Radar Value Elements

SYSTEM SCANS	DISCOVERY SCANS	WEB SCANS	INTERNET ASSET DISCOVERY
 A platform scanner - able to identify known vulnerabilities systems and software Capable of scanning any network device that talks IP Support authenticated scanning on Windows and Linux Low number of false positive and false negative (high accuracy) Constantly kept up-to-date based on Public vulnerability databases such as National Vulnerability Database and others Vulnerabilities discovered by our security consultants Certified as a PCI ASV scanning tool 	 A fast and reliable port scanner Based on an asynchronous port scanning techniques Fast host discovery mode (to be used on internal networks) Supports service and operating system detection Scan speed can be easily adjusted to suit your network capacity 	 A web application scanner - able to identify vulnerabilities in custom applications Supports simple form-based authentication Supports assisted crawling (aka. recordings) Scalable to cover expanding needs Certified PCI ASV scanning tool 	 Internet Treasures (Attack Surface Enumeration) BGP (IP to AS) Public sources (RIPE, Public BGP, CERNET) IP & Service information Port scans & banners Domain names Reverse DNS, zone transfer, brute force Whois information Linking together all of the above Geolocation Public/private databases

Supported Operating Systems

F-SECURE RADAR CLOUD

Run scans from the cloud as a true SaaS with scan nodes within the service

Supported browsers:

RADAR supports the latest versions of the following browsers:

- Microsoft Internet Explorer
- Microsoft Edge
- Mozilla Firefox
- Google Chrome
- Safari

F-SECURE RADAR PRIVATE

Run as an on-site solution where everything is behind your corporate firewall

Hardware:

Minimum 4 GB RAM (recommended: 8GB), min. 2 GHz CPU, min. 30 GB disk space

Operating system:

Windows Server 2008 R2 or newer Local or Active Directory user with admin rights is

required during installation

Network access to

https://updates.radar.f-secure.com/ (Radar Update Service) https://portal.radar.f-secure.com (Radar Security Center)

Register today for a free trial at www.f-secure.com/radar/trial

