

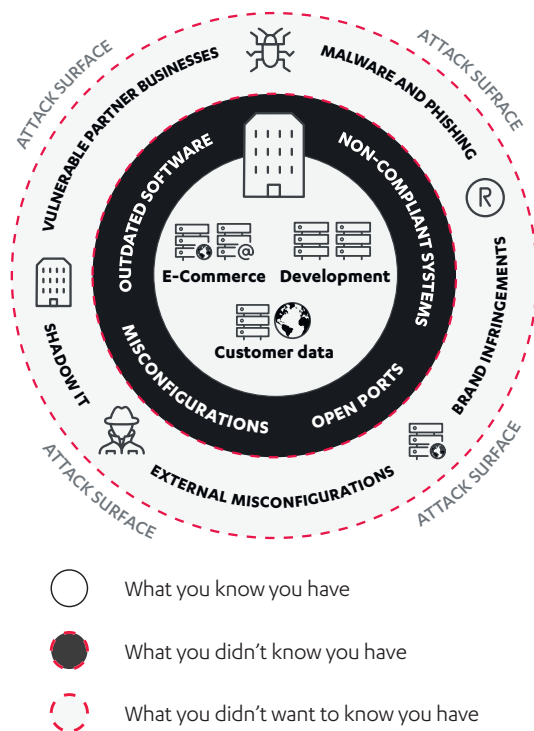
# F-SECURE RADAR

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
<ul style="list-style-type: none"> <li>• A platform scanner - able to identify known vulnerabilities systems and software</li> <li>• Capable of scanning any network device that talks IP</li> <li>• Support authenticated scanning on Windows and Linux</li> <li>• Low number of false positive and false negative (high accuracy)</li> <li>• Constantly kept up-to-date based on Public vulnerability databases such as National Vulnerability Database and others</li> <li>• Vulnerabilities discovered by our security consultants</li> <li>• Certified as a PCI ASV scanning tool</li> </ul>	<ul style="list-style-type: none"> <li>• A fast and reliable port scanner</li> <li>• Based on an asynchronous port scanning techniques</li> <li>• Fast host discovery mode (to be used on internal networks)</li> <li>• Supports service and operating system detection</li> <li>• Scan speed can be easily adjusted to suit your network capacity</li> </ul>	<ul style="list-style-type: none"> <li>• A web application scanner - able to identify vulnerabilities in custom applications</li> <li>• Supports simple form-based authentication</li> <li>• Supports assisted crawling (aka. recordings)</li> <li>• Scalable to cover expanding needs</li> <li>• Certified PCI ASV scanning tool</li> </ul>	<ul style="list-style-type: none"> <li>• Internet Treasures (Attack Surface Enumeration)</li> <li>• BGP (IP to AS)</li> <li>• Public sources (RIPE, Public BGP, CERNET)</li> <li>• IP &amp; Service information</li> <li>• Port scans &amp; banners</li> <li>• Domain names</li> <li>• Reverse DNS, zone transfer, brute force..</li> <li>• Whois information</li> <li>• Linking together all of the above</li> <li>• Geolocation</li> <li>• Public/private databases</li> </ul>

## 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](http://www.f-secure.com/radar/trial)