

# Spirent SecurityLabs

Automated Scanning via SaaS Portal

## A Complete Range of Automated Scanning:

The SecurityLabs web-portal offers continuous visibility by scanning, analysing and monitoring an organizations security infrastructure.

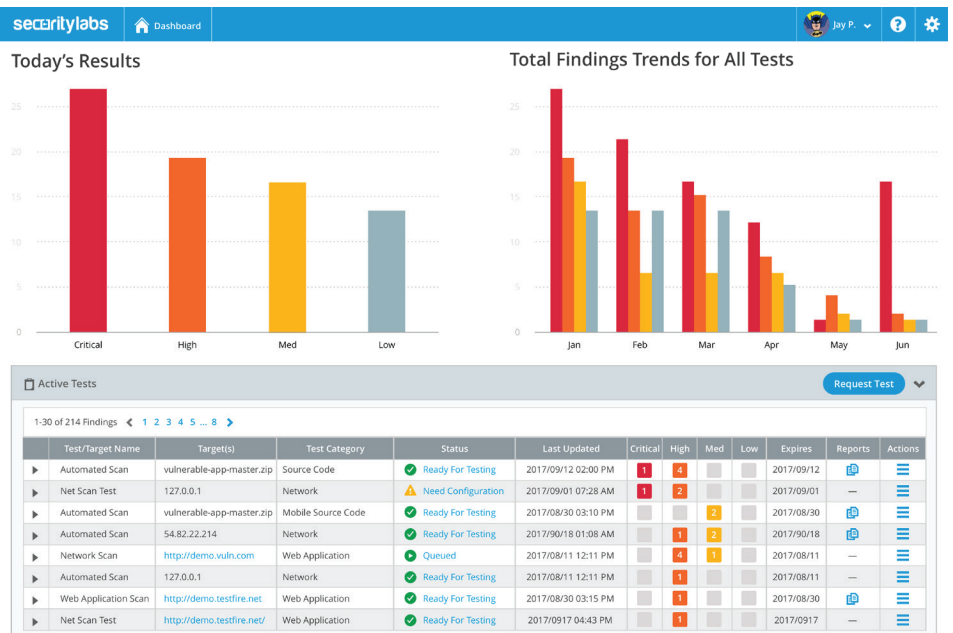
### SecurityLabs SaaS Portal Features

Automated Vulnerability Scanning	✓
Web Application	✓
Network	✓
Source Code	✓
Connected Devices	✓
Managed Services	✓
Compliance Testing & Reporting	✓
Penetration Testing	✓
Dashboard	✓
Vulnerability Trend	✓
Organization Risk Metric	✓
Role Based Access	✓
API Support	✓

## Conduct Automated Scans from a Single Platform:

Spirent SecurityLabs allows users to conduct automated vulnerability scans on their web, mobile and cloud applications. Users receive actionable insights within their own web-portal. This is a cost-effective, easy-to-use and robust vulnerability assessment solution. Automated scans can be conducted on-demand through our SecurityLabs SaaS service portal including:

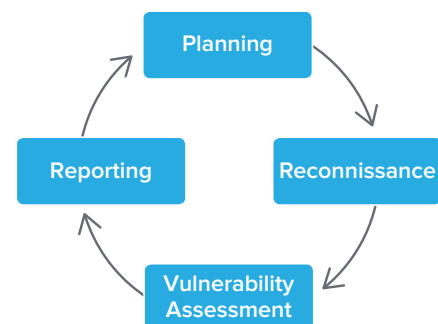
- Web Applications
- Network
- Source Code Scanning
- Device Scanning – SmartHome, Network Devices, etc.



## SecurityLabs Reporting:

The reports provided by SecurityLabs includes:

- A prioritized listing of your vulnerabilities found during the assessment of your networks, applications and devices with charts and tables that are easy to follow
- Comprehensive vulnerability report with suggested remediation
- Exportability of reports in various formats – PDF, XLSx, CSV
- API support available



## SecurityLabs Certifications:

- CREST
- GICSP
- OSCP
- NSA
- CEH
- ISAM
- CISSP
- CCENT
- GXPN
- Security+, Server+
- GPEN
- UCP

## About SecurityLabs:

Spirent has been a trusted partner to organizations globally for over 80 years. The SecurityLabs team are experts in dealing with and responding to advanced threats by proactively preparing organizations to improve their security posture. The team helps businesses in identifying, detecting and containing threats before being compromised.

Our experts are some of the industry's top testers who have deep knowledge of the threats and attacks that exist in today's dynamic world. The tools used leverage proprietary tactics and intelligence from our experts.

Spirent Global Services provides a variety of professional services, support services and education services—all focused on helping customers meet their complex testing and service assurance requirements. For more information, visit the Global Services website at [www.spirent.com](http://www.spirent.com) or contact your Spirent sales representative.

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## The SecurityLabs Web-Portal:

The SecurityLabs web-portal offers automated, deep and dynamic scanning that allows users to gain quick insights into potential vulnerabilities across various, networks, devices and applications without the physical presence of a security expert.

The simple and easy-to-use portal lets to run automated on demand scans to identify vulnerabilities in your applications, networks, devices and source code and help you prioritize risk and remediation efforts.

The screenshot shows the SecurityLabs web-portal interface. At the top, there's a navigation bar with 'securitylabs' and 'Dashboard'. Below that, the dashboard displays assessment details for 'Web App Demo', including 'Addresses: http://demo/webapp.com', 'State: In Progress', 'Start Date: 03/21/2018 08:00', and 'Finished Date:'. A summary section shows 'Vulnerabilities: 26' broken down into four categories: Critical (2), High (16), Medium (8), and Low (0). Below this is a table of findings with columns for Finding ID, Classification, Type, Severity, RISK Score, Location Found, When Found, and Actions. The table lists 13 findings, including XML External Entity, Reflected Cross-Site Scripting, Non-SSL Password, and Blind SQL injection, with severities ranging from High to Critical.

Finding ID	Classification	Type	Severity	RISK Score	Location Found	When Found	Actions
1996	XML External Entity	Warning	Critical	-	http://127.0.0.1	2017/06/12 01:22:10	⋮
1995	Reflected Cross-Site Scripting	Warning	Critical	-	http://127.0.0.1, ...	2017/06/12 01:22:10	⋮
1994	XML External Entity	Warning	High	-	http://127.0.0.1	2017/06/12 01:22:10	⋮
1993	Non-SSL Password	Warning	High	-	http://127.0.0.1	2017/06/12 01:22:10	⋮
1992	Blind SQL injection	Warning	High	-	http://127.0.0.1	2017/06/12 01:22:10	⋮
1991	Blind SQL injection	Warning	High	-	http://127.0.0.1	2017/06/12 01:22:10	⋮
1990	Reflected Cross-Site Scripting	Warning	High	-	http://127.0.0.1	2017/06/12 01:22:10	⋮
1989	XML External Entity	Warning	High	-	http://127.0.0.1	2017/06/12 01:22:10	⋮
1988	XML External Entity	Warning	High	-	http://127.0.0.1	2017/06/12 01:22:10	⋮
1987	Non-SSL Password	Warning	High	-	http://127.0.0.1	2017/06/12 01:22:10	⋮

The unified, web-based dashboard provides a high-level overview to manage mobile, cloud, networks, devices, and application security throughout the organization at a glance. The reporting tools are highly customizable – with the ability to provide a big picture or drilling into specific vulnerability details. The portal:

- Provides secure, on-demand access to findings and reports
- Allows for tiered management by offering user-based privileges and access to closely monitor the security status of an organization
- Allows users to rapidly respond to alerts and notifications for quick remediation

SecurityLabs can also provide a team of experts to conduct penetration testing and vulnerability scanning for an organization needing compliance audit and reporting.

For detailed information, or a demonstration of these services, contact [SecurityLabs@spirent.com](mailto:SecurityLabs@spirent.com)