

Vulnerability Manager



- + Automated scans
- + Comprehensive testing
- + Actionable reports
- + Data Privacy



5 REASONS TO CHOOSE DENYALL VULNERABILITY MANAGER

- **1. Comprehensive view** of all IT vulnerabilities, covering the network, operating systems, applications, databases and web flows.
- 2. Dashboard providing the ability to **report on compliance** with policy, measure progress over time
- 3. Both executive and detailed reports with customizable templates for actionable decisions.
- **4.** Three form factors that cover all usages from internal (probe-based, agent-less) to external out-facing infrastructure.
- **5.** Reduced Total Cost of Ownership and deployment with competitive subscription-based pricing and ease of administration

REDUCE THE ATTACK SURFACE OF YOUR NETWORK AND APPLICATIONS

Hackers systematically look for weak points in your IT infrastructure, targeting its **network**, **system and application layers**. Unpatched vulnerabilities, weak passwords and Web application coding errors will be exploited if you don't **proactively identify and remediate them**.

DenyAll Vulnerability Manager was designed to help you perform these important tasks. **To meet the needs of your auditors, security and IT operations teams, it is available in three different form factors**: Enterprise Edition as a virtual machine, running in your network, Cloud Edition as a service, simulating a penetration test, and Portable Edition as a USB key, for remote sites.

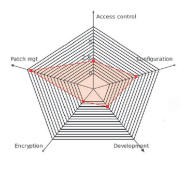
	Enterprise Edition	Cloud Edition	Portable Edition
Executive dashboard, detailed reports	\checkmark	\checkmark	\checkmark
Application-layer testing	\checkmark	\checkmark	\checkmark
Network & system testing	\checkmark	\checkmark	\checkmark
Password & file share testing	\checkmark	\checkmark	√
Automation (scans, reports)	\checkmark	\checkmark	
Remediation tickets	\checkmark		
Support for multiple sites	√		
Roaming			\checkmark

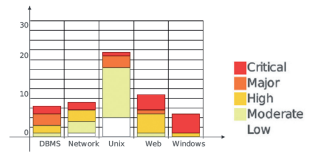


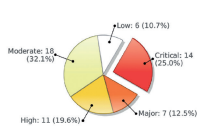
Vulnerability Manager



DETECT







THE PLATFORM ON WHICH DENYALL VULNERABILITY MANAGER IS BASED

WEB APPS

SYSTEMS

FILES SHARES

WIFI

ASSET DISCOVERY

REPORTING



Asset Discovery

 All devices and services, on a given scope (IP address range, URL, subnet, etc) are identified automatically, providing a complete infrastructure map.

- **Websites are crawled**, including HTML5 and Flash content, so every possible attack point can be evaluated.



Remediation & reporting

 Vulnerabilities can be prioritzed based on asset value and technical criticality. Remediation tickets can be assigned to members of the team (Enterprise Edition)

 Executive dashboard and detailed report to provide an accurate vision of the status of your security controls

Network inventory and vulnerabilities list can be exported in the following formats: PDF, CSV, HTML and XR2.



Form factor choice

- Enterprise Edition: virtual appliance, for continuous monitoring from the inside. Assign tickets, report how your security posture improves over time.
- Cloud Edition: SaaS mode, external testing, no installation.
- Portable Edition: bootable USB key, to evaluate the security of remote sites, no installation. Reports saved on USB key are automatically encrypted.

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Vulnerability Detection

 Patch identification on OS (Windows & Unix), applications, databases, web and application servers

 Application-layer vulnerabilities: SQL injection, Cross-Site Scripting, File Inclusion (LFI/RFI) and authentication (by dictionary), as well as Full-Path Disclosure and other information leakage

 Databases: authentication and configuration tests for SQL Server, Oracle, MySQL, DB2 Unix/Windows and PostgreSQL

 File sharing: authentication tests for Windows file shares and FTP (authentication access)

 Encryption: SSL protocols & cyphers, un-encrypted protocols, etc

 Remote access: authentication tests on SSH and Telnet

 Simple network protocols: a set of tests on emailing (SMTP), supervision (SNMP), etc



Data Privacy

Vulnerability data doesn't leave your control, even in SaaS mode

 DenyAll is not subject to the US Patriot Act

ABOUT DENYALL

DenyAll is a software vendor an expert in application security. For 15 years, we have been helping demanding customers secure their web applications and services. Our products detect IT vulnerabilities, protect infrastructures against modern attacks targeting the application layer and connect users to the applications which allows them to create and share information.

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