

Host Vulnerability Assessment Scanner



The **Omni VS32C64G** is a full-featured vulnerability scanner. Its capabilities include unauthenticated and authenticated testing, various high-level and low-level internet and industrial protocols, performance tuning for large-scale scans and a powerful internal programming language to implement any type of vulnerability test.

The scanner obtains the tests for detecting vulnerabilities from a feed that has a long history and daily updates.

High Performance

Computing VS32C64G

Host vulnerability scanner for identifying, quantifying, and prioritizing vulnerabilities on a server level. It assigns severity levels to those vulnerabilities and advises a remediation plan

The Solution for IT Security in Your Organization

999 out of 1,000 successfully exploited vulnerabilities have been known for more than a year. On the one hand, this means that there is still a lot to do in the proactive protection of IT infrastructures. But the good news is: the attack surface of your IT infrastructure can be reduced quickly and easily.

Our vulnerability management products identify weaknesses in your IT infrastructure, assess their risk potential, and recommend concrete measures for remediation. In this way, you can prevent attacks through targeted precautionary measures. This makes our products the perfect and important complement to reactive security tools such as firewalls.

Technical Description

Version	21.4	
Software Architecture	64 Bit X86_64	
Scanner Engine	Scan up to 200 Hosts	
	Scan up to 5 hosts concurrently	
	Scan Linux and Windows Operating System	
Overview Dashboard	Task Overview by Severity Class	
	Task Overview by Status	
	Network Vulnerability Tests Overview by Severity Class	
	Tasks with most High Results Overview per Host	
	Reports Overview by Common Vulnerability Scoring System	
Scan Management	Task Management	
	Detailed Scan Reports by Task	
	Detailed Scan Result by Severity	
	Detailed Scan Result by Vulnerabilities	
Assets List	Hosts Assets	
	Operating Systems Assets	
	TLS Certificate Assets	
Security Info Database	Network Vulnerability Test coverage 96500++	
	Common Vulnerability Scoring System coverage: 183900++	
	Common Platform Enumeration coverage 976000++	
	Open Vulnerability and Assessment Language coverage 28100++	
Scan Configuration	Target Configuration	
	Port List Configuration	
	Credential Configuration	
	Scan Configuration	
	Alert Configuration	
Administration	Schedule Configuration	
	User Administration	
	Group Administration	
	Role Administration	
Product Support	Permission Administration	
	SLA-based commercial support by remote and onsite for 5 Years	
	Rack Unit	2 RU
	Ports	6 Ports 10GbE SFP+
Processor	Dual, Intel® Xeon® Silver 4314 2.4G, 16C/32T, 10.4GT/s, 24M Cache, Turbo, HT (135W) DDR4-2666	
Memory	64 GB	
Hard Drives	Dual, 480GB SSD SATA Mix Use 6Gbps 512 2.5in Hot-plug AG Drive, 3 DWPD	
Power Supply	Dual, Hot-Plug, Fully Redundant Power Supply	

