

exclusive networks.
on demand.

The Global Gold Standard in Vulnerability Assessment

Built for the Modern Attack Surface

Take advantage of the industry's most trusted vulnerability assessment solution to assess the modern attack surface. Extend beyond your traditional IT assets -- secure cloud infrastructure and gain visibility into your internet-connected attack surface.

Tenable Nessus provides automatic scan analysis for remediation prioritization, including web application, cloud environment and mobile device scanning. The Nessus vulnerability scanner line also provides malware detection, auditing of control systems and embedded devices, and configuration auditing and compliance checks.

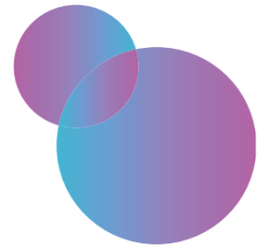
Nessus is built for the Modern Attack Surface, delivering:



#1 in Accuracy



#1 in Coverage



#1 in Adoption

Nessus Expert

IDEAL FOR
Consultants, Pen Testers, Developers and SMB's

- ✓ Unlimited IT assessments
- ✓ Use anywhere
- ✓ Configuration assessments
- ✓ Live results
- ✓ Configuration reports
- ✓ Community support
- ✓ Advanced support (available as an option)
- ✓ On-demand training available
- ✓ External Attack Surface Scanning
- ✓ Ability to add domains
- ✓ Scan Cloud Infrastructure
- ✓ 500 prebuilt scanning policies

Nessus Professional

IDEAL FOR
Consultants, Pen Testers and Security Practitioners

- ✓ Unlimited IT assessments
- ✓ Use anywhere
- ✓ Configuration assessments
- ✓ Live results
- ✓ Configuration reports
- ✓ Community support
- ✓ Advanced support (available as an option)
- ✓ On-demand training available
- ✗ External Attack Surface Scanning
- ✗ Ability to add domains
- ✗ Scan Cloud Infrastructure
- ✗ 500 prebuilt scanning policies

20+

years Experience in
Vulnerability Management

40,000+

organisations around the world
already rely on Tenable

20+

countries around the world

23%

YOY revenue increase

\$683m

revenue in 2022



Why Nessus on X-OD?

1. Self-quoting
2. Ease of order
3. Simpler subscription management
4. Consolidated invoicing available online
5. Design offers