



SECURE YOUR ORGANIZATION AGAINST THE MOST CRITICAL CYBER RISKS.

How confident are you in your organization’s security posture? If your answer isn’t 100%, you’re not alone. Most organizations aren’t doing enough to protect their data, and they know it.

The cyber threat landscape is constantly evolving, which makes protecting against malicious attacks extremely challenging. Nodeware helps your organization achieve and maintain an effective security posture by identifying your greatest risks and weaknesses—before malicious outsiders can take advantage of them.

▶ 24/7 NETWORK AND IOT DISCOVERY

The days of high-priced vulnerability scans performed annually or quarterly are gone. Nodeware performs automated, continuous discovery of all assets on the network, even IoT devices, as well as up-to-the-minute asset profiling and fingerprinting—and you can even set up new device alerts.

▶ REAL-TIME CYBER THREAT MONITORING

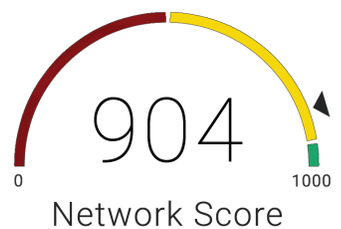
Through continuous network scanning that’s non-disruptive, Nodeware identifies and prioritizes risks, alerts users, then delivers online remediation recommendations.

▶ CYBER RISK ANALYSIS AND SCORING

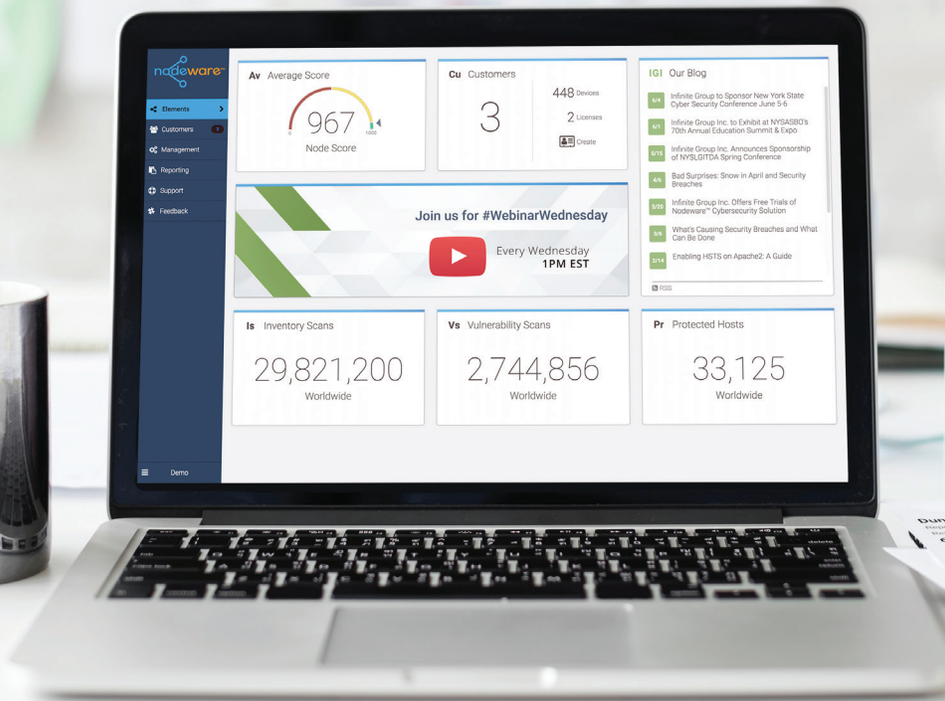
It’s easy to gauge the state of your security posture with Nodeware’s unique Network Health Scoring system that uses the most accurate and up-to-date data and puts it in context; like a credit score.

Your network has thousands of entry points, and Nodeware continuously scans each one to identify and analyze vulnerabilities, then shortens and simplifies remediation across your network, web, mobile, virtual, and IoT infrastructure to improve your security posture and increase operational efficiency.

Nodeware makes it simple to understand what your risk level is by quantifying it through a network health score. The score is an assessment of the number of vulnerabilities, their severity, and the likelihood of exploitation. And you can see your risk mitigation efforts in action as your score continuously improves with ongoing monitoring and remediation.



Stop cyber threats with Nodeware™



KEY BENEFITS



Understand Your Security Posture

From the moment you begin using Nodeware, you can gauge your network health with a simple Network Health Score and see network activity with custom email alerts for new assets and risks.



Achieve Security Compliance

Vulnerability scanning is a required security standard for many industries, and automated scanning helps you achieve compliance with security standards and avoid noncompliance fines.



Access Detailed Reports

Comprehensive reports are available on demand to report remediation progress to executives, and are accessible through the Nodeware platform and API.



Scale to Your Needs

Unparalleled affordability for SMBs, yet scalable and powerful enough for Enterprise use, including those with multiple firewalls, VLANs, and disparate locations. Nodeware can be run through the Intel® NUC hardware, or virtually through VMware and Microsoft Hyper-V.

ABOUT US

When you utilize Nodeware, you not only get access to innovative vulnerability management technology, but you also work with ICI's expert team of cyber professionals who have the experience and skills to help you meet your security goals, big or small.

Well-Rounded Experience

Most security professionals focus on only one aspect of security, but ICI demonstrates best-in-class security services across critical domains: information systems, operations, and social engineering. Our integrated approach is the best way to protect your people, property and information.

Vulnerability Expertise

In addition to using the most up-to-date information harvested from multiple databases for Nodeware, our team of security professionals are experts in all aspects of network security and vulnerability remediation.

Supplemental Security Services

ICI offers key services to transform your organization's security posture, including risk management, security awareness training, compliance audits, penetration testing, and virtual CISO services.

175 Sully's Trail
Suite 202

Pittsford, NY
14534

www.igus.com
www.nodeware.com