



Identify & Protect Critical Network Entry Points

Unified, vulnerability scanning identifies rogue entry points within your network and detects and sends alerts after the scan is complete.

Today, Ransomware-as-a-Service (or RaaS) enables anyone to buy a subscription to everything they need to launch attacks, regardless of whether they're tech-savvy or not. The entry barrier for ransomware is low.

Your organization has what hackers want — a treasure trove of customer and employee personally identifiable information (PII). Just as a burglar can easily break into your house through open windows, bad actors can get inside your organization's network using rogue access points.

Having a platform for regular vulnerability scanning at your fingertips can help your business identify and eliminate security gaps before they're exploited.

- Ransomware threats increased by **151%** in the first half of 2021 as compared to the first two quarters of 2020.
- 13.4% of all critical risks are related to unpatched, unsupported or outdated systems.²
- **88%** of respondents realized the significance of unified security across devices, apps and other systems.³

Sources:

- ¹ JD Supra, 2021
- ² Vulnerability Stats Report, 2021
- ³ Insider Threats Mitigation



VULNERABILITY MANAGEMENT

Every network needs regularly scheduled vulnerability scans to maintain good IT security hygiene. Get regular scanning to find issues in your network.



AUTOMATION

Find vulnerabilities faster with easy-to-run vulnerability scans. It not only eliminates manual processes and repetitive steps but also decreases your exposure to vulnerabilities.



COMPREHENSIVE SCANNING

Our external scanners check network firewalls and other "perimeter" defenses, whereas our internal scanners check every device within the network. Both are centrally managed via a web-based portal.



DRILL-DOWN DASHBOARDS

Access scan results through our easy-to-use web-based portal as high-level trend data and important info are displayed at the top. Use convenient filters and hyperlinks to access more information.