

# Risk & Vulnerability Management

▶ Risk & Vulnerability Management by SentinelOne

Risk & Vulnerability Mapping by SentinelOne provides executive insights and a prioritized list of vulnerable applications for the IT team to execute a patch management program. The risk score incorporates mitigations and counter-measures to help prioritize vulnerabilities that need immediate attention.

▶ SentinelOne Differentiation

- 1. Unified Agent Architecture**  
Risk & Vulnerability Mapping is an integral part of the SentinelOne Agent. No additional agents or network scanners, modules, or installers are required.
- 2. No More Scanning**  
Network vulnerability scans are expensive and conducted rather infrequently. With SentinelOne, you can obtain an accurate list of vulnerabilities based on a real-time application inventory that is automatically cataloged by the SentinelOne agent.
- 3. Built-In Anti-Exploit Technology**  
All standalone vulnerability scanning solutions share one weakness: they can only scan for known vulnerabilities. This is where the power of the SentinelOne platform comes into play - we prevent and protect against unknown, never-before-seen malicious attempts on your assets.
- 4. Protect All Platforms**  
Today's networks are a mix of Windows, MacOS, and Linux devices. SentinelOne protects all platforms across your desktops, laptops, servers, public cloud, and private cloud endpoints. The agent automatically mitigates threats using its static and behavioral AI without impacting endpoint performance.

Reviewer Profile

**Senior Security Engineer**

Industry **Manufacturing**

Role **Security and Risk Management**

Firm Size **1B - 3B USD**

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<http://bit.ly/s1-man1>

“*Simplicity and time to production is unmatched. Powerful tool and not overly complicated*”

