

Symantec Endpoint Vulnerability Remediation

Vulnerability Remediation Integrated with Symantec Endpoint Protection

At a Glance

Find and Fix Vulnerabilities Quickly and Easily

- Discover endpoint OS and application vulnerabilities
- Remediate vulnerabilities in a few clicks
- Proactively remediate vulnerabilities before they are exploited

Prioritize Remediation Based on Level of Risk

- Vulnerabilities are ranked by severity based on the CVSS (Common Vulnerability Scoring System) score

- Track the number of affected devices and remediate the most critical vulnerabilities first

Integrated with SEP

- Uses the SEP agent to expedite deployment process without any additional agent installation
- Utilizes the Integrated Cyber Defense Manager (ICDm) console to reduce endpoint security management complexity

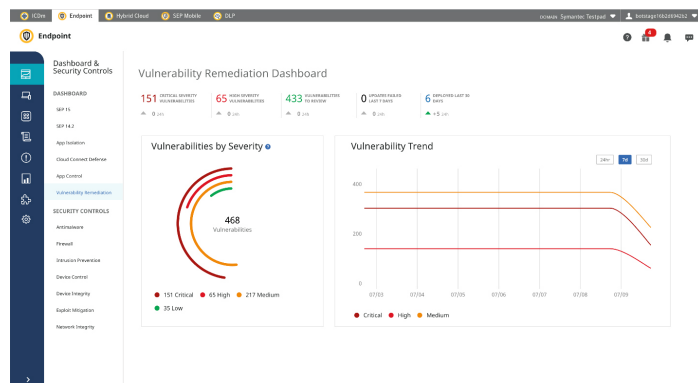
Introduction

The number of security vulnerabilities continue to increase. In fact, 2018 set a new record with 14,760 known security vulnerabilities – more than twice the number reported in 2016. Security vulnerabilities are targeted by attackers to infiltrate networks and compromise the corporate environment because they know many organizations are slow to deploy patches and updates. Many well-known breaches in recent years were due to an unpatched vulnerability even though the patch was already available.

Organizations need a faster and easier way to detect and remediate vulnerabilities before they are exploited for malicious intent.

Symantec Endpoint Vulnerability Remediation

Symantec Endpoint Vulnerability Remediation seamlessly integrates with Symantec Endpoint Protection, using a single agent and single console, to quickly discover and remediate vulnerabilities. Vulnerabilities are prioritized by severity to ensure you're fixing the most critical threats first. Remediation can be activated with a few simple clicks and protection remains active to ensure vulnerabilities are always fixed, wherever and whenever they appear.



Minimize Attack Surface

Symantec Endpoint Vulnerability Remediation minimizes the attack surface for all endpoints by proactively remediating vulnerabilities before they are exploited. Expanding the robust protection you already have with SEP to include Endpoint Vulnerability Remediation, will strengthen your security posture by seamlessly keeping your endpoints patched and up to date.

Reducing the latency and complexity of finding and remediating vulnerabilities are key strengths of Symantec Endpoint Vulnerability Remediation by providing a single, cloud based, fully integrated

solution. Slow and fragile processes between Security and IT teams are replaced with an easy to use, scalable solution, delivered alongside our industry leading Symantec security solutions.

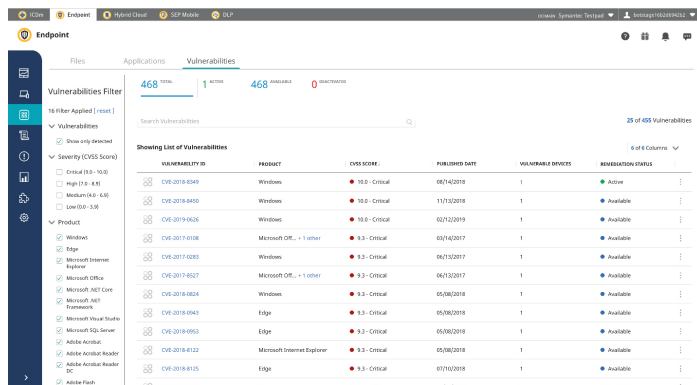
Symantec Endpoint Vulnerability Remediation is further complimented by Symantec Application Control and Symantec Application Isolation to provide additional power and flexibility for protecting your endpoints by controlling what applications can run (Application Control) and what applications are allowed to do (Application Isolation).

Vulnerability Discovery & Assessment

Symantec Endpoint Vulnerability Remediation enhances your security posture by providing visibility and intelligence into vulnerabilities and their associated risk. The solution discovers vulnerabilities, ranks them by severity based on the CVSS (Common Vulnerability Scoring System), and identifies the number of affected devices, to ensure you're fixing the most critical threats first.

Fast Time to Value

By sharing the same agent and console with SEP, Endpoint Vulnerability Remediation is deployed without adding the complexity of an additional agent or console. The software infrastructure is already in place, just activate your subscription and be up and running in just a few minutes.



The screenshot shows the Symantec Endpoint Vulnerability Remediation console. At the top, it displays '468 total' vulnerabilities, with '1 active', '468 remediated', and '0 unremediated'. Below this is a search bar and a table titled 'Showing List of Vulnerabilities'. The table has columns for 'Vulnerability ID', 'Product', 'CVSS Score', 'Published Date', 'Vulnerable Devices', and 'Remediation Status'. The table lists several vulnerabilities, including CVE-2018-8249, CVE-2018-8450, CVE-2019-0626, CVE-2017-0128, CVE-2017-0283, CVE-2017-0627, CVE-2018-0624, CVE-2018-0943, CVE-2018-0953, CVE-2018-0122, CVE-2018-0125, and CVE-2018-0130. Each row shows the product affected (e.g., Windows, Microsoft Office, Microsoft Internet Explorer, Edge) and the remediation status (e.g., Active, Available).

Summary

The number of security vulnerabilities continues to increase each year causing additional strain on the security and infrastructure teams that already have plenty to do. Unpatched vulnerabilities open the door to breaches, downtime, damaged reputations, and many other significant risks. Buying a standalone tool with yet another agent and console to solve this problem is not the answer. Simply expand your SEP capabilities to include the seamless integration of Symantec Endpoint Vulnerability Remediation and start delivering the strongest possible protection from vulnerabilities to your endpoints.

Free Trial

If you are already a SEP 15 customer, you can start a free trial by locating Vulnerability Remediation on the ICDm homepage under 'More Products'.

If you are not a SEP 15 customer and want to try Vulnerability Remediation, first start your free trial of SEP 15 at <https://securitycloud.symantec.com> and then locate Vulnerability Remediation on the ICDm homepage under 'More Products'.

About Symantec

Symantec Corporation (NASDAQ: SYMC), the world's leading cyber security company, helps organizations, governments and people secure their most important data wherever it lives. Organizations across the world look to Symantec for strategic, integrated solutions to defend against sophisticated attacks across endpoints, cloud and infrastructure. Likewise, a global community of more than 50 million people and families rely on Symantec's Norton and LifeLock product suites to protect their digital lives at home and across their devices. Symantec operates one of the world's largest civilian cyber intelligence networks, allowing it to see and protect against the most advanced threats. For additional information, please visit www.symantec.com, subscribe to our [blogs](#), or connect with us on [Facebook](#), [Twitter](#), and [LinkedIn](#).



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