Gain rich vulnerability insights to reduce your organization’s IT risk

Now you can:

- Minimize security exposures so you can focus more on top business priorities
- Discover detailed information about software vulnerabilities, including solution status, and how these may affect your organization
- Prioritize vulnerabilities based on criticality, likelihood of exploitation, software vulnerability scores and more
- Access software vulnerability intelligence that’s verified, tested and validated by Secunia Research
- Gain insight into the likelihood of vulnerability exploitation with easy-to-understand threat scores
- Respond quickly to threats thanks to software vulnerability advisories typically provided within just one day of public disclosure

What you get

The Software Vulnerability Enrichment Pack (SVEP) gives comprehensive vulnerability insights to fortify your IT environment. You’ll receive detailed common vulnerabilities exposure data from the National Vulnerability Database (NVD) and valuable advisories from Secunia Research, providing actionable insights to mitigate risks. You’ll have a clear understanding of your vulnerabilities based on software inventory, with access to extensive vulnerability details associated with your normalized inventory. You’ll also be able to identify hardware with potentially vulnerable software versions, enabling proactive risk management. Plus, you’ll have security insights associated with specific software to inform software selection decisions. When combined with the Lifecycle Content Pack, you can identify software versions nearing end of life and stay updated on aging versions (n-1 software versions).

High-quality vulnerability and threat intelligence

The Flexera Secunia Research team is comprised of security specialists who conduct vulnerability research on various products. They test, verify and validate public vulnerability reports. Since 2002, Secunia Research has provided the most actionable, accurate and reliable source of vulnerability intelligence. The team produces invaluable security advisories based on research of the vulnerabilities affecting any given software update. This curated content helps you focus only on what truly requires your attention.
Technopedia + SVEP: A complete picture

Review all disclosed vulnerabilities from the NVD and all published security advisories. This complete dataset includes things outside your inventory, providing a comprehensive view of potential threats.
ITV + SVEP: Better together

Enrich your organization's normalized inventory with valuable software vulnerability details. Gain a deeper understanding of your IT environment’s security posture and make informed decisions to mitigate risks.

Secunia Advisories deliver critical data

Vulnerability summary: Get an overview of total Secunia Advisories matching your IT inventory items, helping to gauge the overall vulnerability landscape.

Vulnerable installations: Identify the number of devices with Secunia Advisories that correspond to your IT inventory items, providing insights into the scope of vulnerability risks.

Critical advisories: Focus on highly critical and extremely critical Secunia Advisories matching your IT inventory items, enabling you to effectively prioritize remediation efforts.

Zero-day vulnerabilities: Track Secunia Advisories marked zero-day, helping you stay informed about the latest vulnerabilities requiring immediate attention.

Software with a threat: Identify software with a threat score greater than zero, allowing you to take proactive measures to mitigate potential risks.
Drive actionable patch management

While these rich vulnerability details associated with your inventory provide valuable directional awareness, they may not always result in actionable results. However, when coupled with the other valuable data provided by IT Visibility, these additional security insights offer a very valuable layer of detail for viewing your IT estate. For a more comprehensive solution, consider Software Vulnerability Manager (SVM).

Powered by the same security research, SVM drives effective prioritization of patching efforts alongside an actionable assessment of your environment. SVM leverages file signatures to confirm the existence of known vulnerable versions. It can be deployed as an agent or a scheduled task of your endpoint management system. SVM can even automatically or manually publish third-party updates to your endpoint management system to patch applications, including Intune, Workspace One, Configuration Manager and BigFix. Learn more about SVM.

About Flexera

Flexera delivers SaaS-based IT management solutions that enable enterprises to accelerate digital transformation and multiply the value of their technology investments. We help organizations inform their IT with unparalleled visibility into complex hybrid ecosystems. And we help them transform their IT with tools that deliver the actionable intelligence to effectively manage, govern and optimize their hybrid IT estate.

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