

Software Vulnerability Manager (Cloud Edition) Release Notes

September 2025

Introduction	1
New Features and Enhancements	1
Multi-Setup Package Support in Vendor Patch Module (VPM)	
Reference: Latest Binary Versions	2
Community Blogs	2
Product Feedback	3
Legal Information	4

Introduction

Flexera's Software Vulnerability Manager is a software vulnerability and patch management solution that facilitates a customized patch management process. It combines vulnerability and threat intelligence, end point assessment, and patch creation and publishing enable informed and rapid patch management.

Software Vulnerability Manager can assess software vulnerabilities for both Microsoft and non-Microsoft (third-party) product vulnerabilities covering Microsoft Windows, macOS, and Red Hat Enterprise Linux. The results of this assessment are connected to our vulnerability and threat intelligence to allow for effective prioritization. Finally, third party patches may be created and published to remediate endpoints using Microsoft® WSUS (often in conjunction with System Center Configuration Manager), via Microsoft® Intune, VMware® Workspace One, BigFix, or Tanium.

SVM Patch Publisher inherits its current functionalities from the Patch Daemon. SVM Patch Publisher enables you to configure connections to the SVM server and to the supported end point management systems. The tool polls SVM on a configured frequency to look for new patches resulting either from a manual publishing or Patch Automation to publish patches to the specified end point management system.

New Features and Enhancements

- Multi-Setup Package Support in Vendor Patch Module (VPM)
- Reference: Latest Binary Versions

Multi-Setup Package Support in Vendor Patch Module (VPM)

The Vendor Patch Module (VPM) now supports publishing and deploying multiple setup files within a single package to the Intune portal, simplifying multi-setup application delivery. This enhancement resolves deployment readiness issues, enables successful installations, and extends support across **SVM** and **Patch Publisher**. These setup files are now visible in the **Patch Information** dialog box, giving improved visibility and control over deployments.

Reference: Latest Binary Versions

The following is a list of the latest binary versions available in this release:

- SVM ActiveX Plug-in v7.6.0.29 (No change)
- Single Host Agent v7.6.0.29 (No change)
- SVM Daemon v7.6.0.29 (No change)
- SVM System Center Plugin v7.6.0.29 (No change)
- SVM Patch Publisher v7.28.2019 (To download this installer, click here)
 - Refer "Enhancements" for changelog.
- SVM Cloud Client Toolkit v5.0.1926 (To download this installer, click here)

This toolkit contains offline utilities such as the Multi-partition Reporting Tool, WSUS Management Tool (also available in SVM Patch Publisher), and Client Data Tool which add value to SVM. This toolkit does not include the Patch Daemon. This toolkit is for SVM Cloud edition only.



Note • On September 23, 2024, digital signing updates were released for SVM Patch Publisher (version 7.22.1546) and SVM Cloud Client Toolkit (version 5.0.1546).



Note • Flexera SVM Patch Configuration will be deprecated in the future; therefore, you are encouraged to migrate to the new SVM Patch Publisher tool.

Community Blogs

Please subscribe to the latest posts about Software Vulnerability Manager by going to https://community.flexera.com/t5/Software-Vulnerability/bg-p/SoftwareVulnerabilityManagementblog and clicking **Subscribe**.

Please subscribe to the latest release announcements concerning Software Vulnerability Manager by going to https://community.flexera.com/t5/Software-Vulnerability/bg-p/Software-Vulnerability-Release-blog and clicking **Subscribe**.

Product Feedback

Have a suggestion for how we can improve this product? Please share your feedback with the product team by visiting the Software Vulnerability Manager Forum in the Flexera Community:

https://community.flexera.com/t5/Software-Vulnerability/bd-p/SVM-Discussion

Legal Information

Copyright Notice

Copyright © 2025 Flexera

This publication contains proprietary and confidential information and creative works owned by Flexera and its licensors, if any. Any use, copying, publication, distribution, display, modification, or transmission of such publication in whole or in part in any form or by any means without the prior express written permission of Flexera is strictly prohibited. Except where expressly provided by Flexera in writing, possession of this publication shall not be construed to confer any license or rights under any Flexera intellectual property rights, whether by estoppel, implication, or otherwise.

All copies of the technology and related information, if allowed by Flexera, must display this notice of copyright and ownership in full.

Intellectual Property

For a list of trademarks and patents that are owned by Flexera, see https://www.flexera.com/legal/intellectual-property.html. All other brand and product names mentioned in Flexera products, product documentation, and marketing materials are the trademarks and registered trademarks of their respective owners.

Restricted Rights Legend

The Software is commercial computer software. If the user or licensee of the Software is an agency, department, or other entity of the United States Government, the use, duplication, reproduction, release, modification, disclosure, or transfer of the Software, or any related documentation of any kind, including technical data and manuals, is restricted by a license agreement or by the terms of this Agreement in accordance with Federal Acquisition Regulation 12.212 for civilian purposes and Defense Federal Acquisition Regulation Supplement 227.7202 for military purposes. The Software was developed fully at private expense. All other use is prohibited.