

# Address detected vulnerabilities more quickly

## Now you can:

- Act quicker by leveraging a comprehensive repository of third-party patch data
- Discover which vulnerabilities in your unpatched products have the highest risk of exploitation
- Save time creating patches to update software in your environment

## What you get

The amount of exploits, attacks and other vulnerabilities that come up daily can be overwhelming. Flexera Software Vulnerability Manager (SVM) does a great job of exposing them, and then helping to prioritize remediation efforts. With the new Vendor Patch Module, you can take advantage of these insights and deal with them quickly, using the most comprehensive patch coverage on the market — with more than 1000 out-of-the-box patches. Plus, the Vendor Patch Module delivers details to help you more easily create 1000 plus additional patches.

## Leave third-party patch catalogs behind

One increasingly popular way to address the need for patches is to subscribe to third-party patch catalogs. However, those are just blind sets of patches which may overlap with some percentage of the applications that are important to your organization. While it may save you some work, you can only measure your success against the deployment of the provided patches.

A better approach to vulnerability management is to know what software you have, what's vulnerable and how serious a threat it represents to your organization. SVM gives you this valuable insight, and with the new Vendor Patch Module, you can take action quickly by leveraging our exhaustive repository of third-party patch data.

## Choose an integrated approach

We offer an integrated solution providing you the best third-party software coverage on the market today. Leveraging research conducted by Flexera’s Secunia Research team, you can effectively locate, prioritize threats and remediate them quickly to lower the risk to your organization. With hundreds of software vendors and thousands of software titles, it’s difficult to know what patches are even available, or what patches represent a security risk if you were to delay patching. By combining all these capabilities in a single solution, you’re able to effectively manage your security risk—all the way from initial visibility, to knowing which patches should be handled first, to getting armed with those patches.

## Make prioritization a priority

While the Vendor Patch Module makes it much easier to publish patches, each requires testing and introduces some level of risk if such a deployment negatively impacts endpoints. That’s why effective prioritization is so important. Flexera offers the ability to prioritize based on the criticality or CVSS score from the vulnerability research we provide, by how many instances are detected in your environment and by Active Directory group to help you focus on more critical devices as necessary.

The screenshot shows the Vendor Patch Module interface. On the left is a navigation menu with options like Home, Settings, Manage Patches, and Vendor Patch Module. The main area displays a table of patches with the following columns: Product, Vendor, Patched..., Deploy..., SAID, Criticality, Threat..., Advisory..., Architec..., Insecure, End-Of..., Secure, Total, Hosts, Updated..., Download, File Size, Subscri..., and Subscription... The table lists various patches such as Microsoft Teams (ARM64), PuTTY (x64), and PowerShell Core for Mac (Intel).

Product	Vendor	Patched...	Deploy...	SAID	Criticality	Threat...	Advisory...	Architec...	Insecure	End-Of...	Secure	Total	Hosts	Updated...	Download	File Size	Subscri...	Subscription...
Microsoft Teams (ARM64)	Microsoft	1.6.0.16...	Yes	SA98963	Highly c...	2 10th No...	-		0	0	0	0	0	0 22nd Ju...	Download	131.13...	No	-
Microsoft Teams (MSDX) (x64)	Microsoft	23119.3...	No	SA98963	Highly c...	2 10th No...	Window...		0	0	3	3	1	13th Jun...	Download	61.02 MB	No	-
Microsoft Teams for Mac	Microsoft	1.6.00.1...	No	SA98963	Highly c...	2 10th No...	Mac Int...		0	0	0	0	0	0 08th Jun...	Download	196.79...	No	-
Microsoft Teams (x86)	Microsoft	1.6.0.12...	Yes	SA98963	Highly c...	2 10th No...	Window...		0	0	0	0	0	0 08th Jun...	Download	129.68...	No	-
Microsoft Teams (x64)	Microsoft	1.6.0.12...	Yes	SA98963	Highly c...	2 10th No...	Window...		0	0	3	3	1	0 08th Jun...	Download	137.98...	No	-
PuTTY (ARM64)	Simon T...	0.78.0.0	No	SA95083	Moderat...	- 29th Jun...	-		0	0	0	0	0	0 31st Oct...	Download	3.02 MB	No	-
PuTTY (x64)	Simon T...	0.78.0.0	Yes	SA95083	Moderat...	- 29th Jun...	Window...		0	0	1	1	1	1 13th Jun...	Download	3.53 MB	No	-
PuTTY (x86)	Simon T...	0.78.0.0	Yes	SA95083	Moderat...	- 29th Jun...	Window...		0	0	0	0	0	0 20th Fe...	Download	3.25 MB	No	-
Maya 2018	Autodes...	18.0.0.5...	No	SA95358	Moderat...	- 20th Ma...	Window...		0	0	0	0	0	0 05th Oct...	Download	1496.35...	No	-
Maya 2018 for Mac	Autodes...	1.5.0.0	No	SA95358	Moderat...	- 20th Ma...	Mac Int...		0	0	0	0	0	0 14th Ap...	Download	1255.78...	No	-
PowerShell Core for Mac (M1)	Microsoft	7.3.5.0	No	SA95290	Moderat...	4 18th Ma...	-		0	0	0	0	0	0 28th Jun...	Download	62.46 MB	No	-
PowerShell Core for Mac (Intel)	Microsoft	7.3.5.0	No	SA95290	Moderat...	4 18th Ma...	Mac Int...		0	0	0	0	0	0 28th Jun...	Download	65.34 MB	No	-
PowerShell Core (x86)	Microsoft	7.3.5.0	Yes	SA95290	Moderat...	4 18th Ma...	Window...		0	0	0	0	0	0 28th Jun...	Download	93.07 MB	No	-
PowerShell Core (x64)	Microsoft	7.3.5.0	Yes	SA95290	Moderat...	4 18th Ma...	Window...		0	0	0	0	0	0 28th Jun...	Download	100.84...	No	-
Snagit 2020 for Mac	TechSm...	20.2.5.0	No	SA95159	-	2 12th Ma...	Mac Int...		0	0	0	0	0	0 21st Apr...	Download	363.15...	No	-
Snagit 2020 (x86)	TechSm...	20.1.8.0	Yes	SA95159	-	2 12th Ma...	Window...		0	0	0	0	0	0 29th Ma...	Download	296.50...	No	-
Snagit 2020 (x64)	TechSm...	20.1.8.0	Yes	SA95159	-	2 12th Ma...	Window...		0	0	0	0	0	0 16th Ma...	Download	327.07...	No	-
FileZilla Server	FileZilla	1.7.2.0	Yes	SA94916	Moderat...	- 29th Ap...	Window...		0	0	1	1	1	1 08th Jun...	Download	5.19 MB	No	-
FileZilla (x64)	FileZilla	3.64.0.0	Yes	SA94916	Moderat...	- 29th Ap...	Window...		0	0	1	1	1	1 26th Ap...	Download	11.58 MB	No	-

To see what applications are covered by the Vendor Patch Module, visit [www.flexera.com/svm-vpm](http://www.flexera.com/svm-vpm)

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## Prioritize smarter with threat intelligence

To bolster the insights that enable effective prioritization, we now offer a Threat Intelligence Module that allows you to consider which vulnerabilities are being actively exploited. Only 6 to 8 percent of vulnerabilities actually lead to an exploit that, if not patched, could damage your organization. Our new threat score metric associates this valuable insight with your unpatched products to help ensure you're aware of those vulnerabilities with the highest risk of exploitation.

### 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.

More than 50,000 customers subscribe to our technology value optimization solutions, delivered by 1,300+ passionate team members worldwide.

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Vendor Patch Module  
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