

Strong alone, but better together

Now you can:

- Identify vulnerable versions of software throughout your environment and prioritize them for patching
- Deliver high-quality deployments with the least amount of risk
- Obtain vendor setups for publishing as patches
- Create deployment packages for vendors who don't provide what's needed for automated custom deployments



In a typical enterprise environment

only 1 in 10 patches gets deployed.

When you focus on the right ones this can be enough.

What you get

AdminStudio and Software Vulnerability Manager (SVM) combined can deliver valuable operational advantages to your organization. These solutions help you identify and prioritize what needs to be patched, so you can stay focused on the updates that will have the biggest impact on lowering your risk. Flexera can also help you obtain vendor setups for publishing as patches. Plus, we offer the industry's leading solution for creating deployment packages when vendors don't provide what's needed for automated, custom software deployments.

Identify and prioritize what needs patching

SVM can tell you exactly which vulnerable versions of software are present throughout your environment. This is tied directly to Security Advisories that help you prioritize what needs to be patched based on your organization's needs. Factors include the criticality of the vulnerability, the attack vector, how many instances are found in your environment and a threat score, which indicates the likelihood of exploitation.

Not so concerned with security and just trying to patch it all?

AdminStudio compares what packages you've created against an inventory of your software to help identify where you may have applications that need to be addressed. Furthermore, AdminStudio can alert you when a vendor releases a new version of an application and can even automate the creation of new/updated packages in the format of your choice, including App-V, MSIX, MSI and others.

We offer a suite of mature tools to help you reduce the risk of a failed deployment by providing insights such as assessing an application's suitability for virtualization or MSIX, compatibility with the regular release cadence of Windows 10 updates and more. The power to generate a customized, silent deployment of any third-party application can be achieved with AdminStudio in the many cases when vendors don't directly provide such support.

Publish the patches you need to reduce your risk

Both SVM and AdminStudio can automatically publish software update packages to endpoint management systems for deployment. SVM does so in an easy-to-use fashion targeting Microsoft deployment technologies. As with packaging, AdminStudio takes a more advanced approach, supporting a longer list of target systems with multiple automation options.

SVM provides out-of-the box updates you can quickly deploy alongside industry-leading security analysis to help ensure you're prioritizing the vulnerabilities that lower your security risk.

AdminStudio helps you create custom deployment packages alongside insights that help lower the risk of costly deployment failures.

Together, these provide the ultimate solution. SVM helps support a strong, ongoing process for identifying and mitigating software vulnerabilities in your environment. While it boasts the largest set of out-of-the-box patches on the market, no patch catalog can provide 100 percent coverage, and AdminStudio can help close that gap.

AdminStudio helps support a strong, ongoing process for building the packages you need at the highest quality with insights to help identify and correct the many issues that make vulnerabilities a challenge.

SVM provides out-of-the box updates you can quickly deploy alongside industry-leading security analysis to help ensure you're prioritizing the vulnerabilities that lower your security risk.

AdminStudio helps you create custom deployment packages alongside insights that help lower the risk of costly deployment failures.

However, it doesn't help you prioritize those updates that will lower your security risk by identifying end-of-life or insecure instances of software in your environment. SVM will help you achieve that.

Both solutions leverage our exhaustive coverage of application details, supporting more than 3,000 third-party software installers to help speed and automate your ability to get updates out quickly in the format you require. Eligible customers need only purchase one of the two modules in order to leverage both. See your Flexera sales representative for details.

Summary

Flexera offers a comprehensive, proven solution with the combination of AdminStudio and SVM. These help ensure high-quality deployments with the least risk, while focusing on those applications that need to be prioritized to achieve strong security.

SVM helps support a strong, ongoing process for identifying and publishing secure versions to mitigate software vulnerabilities in your environment. AdminStudio helps support an ongoing process for building the highest-quality customized packages you need.

SVM combined with AdminStudio supports your ability to build custom packages to keep your estate up to date with the latest, secure versions of the applications your organization trusts.

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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Learn more
about AdminStudio
combined with SVM

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