

Simplified Application Patch Management for Microsoft System Center

Patching operating systems is a common practice, but 86 percent of vulnerabilities attack third-party software not part of the OS. Surprisingly, in today's hazardous computing environment, patch management is far from being a "solved" problem.*

Shavlik® Patch for Microsoft System Center maximizes your organization's investment in Microsoft System Center Configuration Manager (SCCM) to reduce security risks from unpatched non-Microsoft third-party applications. Keep your risk low and your software up-to-date without adding unnecessary infrastructure or cost.

REDUCE RISK AND INCREASE SECURITY WITH SCCM

Avoid being the next security disaster headline by reducing vulnerabilities and risks in your infrastructure. Shavlik Patch closes the application-patching gap by extending SCCM's patching capabilities to include third-party application patching.

Applications now represent a greater risk to the network than the OS. Shavlik Patch reduces the risk created by applications by patching hundreds of popular vendors and applications, including Adobe (Reader), Apple (iTunes), Oracle (Java), Google (Chrome), Firefox, and many more. Update even the most difficult applications including Java and Google Chrome.

*National Vulnerability Database

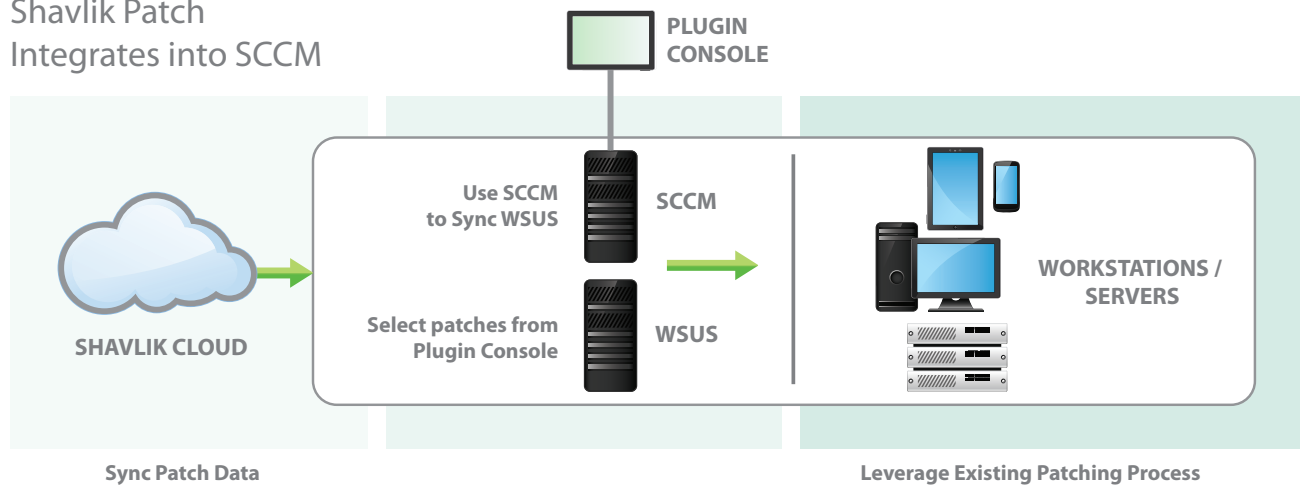
With Shavlik's years of experience patching applications in the enterprise, you gain the most accurate pre-tested patch data, enabling you to patch third-party applications instantly. Shavlik only gives you the patch install needed for your enterprise software. Patches run silently, provide you only the enterprise version of the software update, and skip the toolbar installation. And you don't have to rely on end users to patch individual applications.

MAXIMIZE YOUR MICROSOFT SYSTEM CENTER INVESTMENT

Shavlik Patch expands SCCM to include application patching but doesn't require additional platforms or processes. The integrated, intuitive plugin for the SCCM console lets you define and deploy application updates from within SCCM and leverage existing workflows.

Shavlik Patch decreases significantly the amount of time taken between patch availability and deployment. As more applications are added to the environment, you devote more and more time just keeping the systems up-to-date. Shavlik Patch eliminates many of the manual steps normally taken to define third-party application patches in SCCM for workstations and servers, making IT immediately productive.

Shavlik Patch Integrates into SCCM



Shavlik Patch coupled with the SCCM framework gives you the flexibility to report on patching compliance. With the reporting capabilities already built into SCCM, you gain significant visibility into the patching process to remain compliant.

REDUCE COMPLEXITY BUT AVOID ADDING INFRASTRUCTURE AND COST

You've already spent a lot of time and money installing SCCM, so don't break it. Why add additional infrastructure or consoles? The native integration of Shavlik Patch employs the same workflows used to patch the OS in SCCM to push out third-party application updates.

With the solution's easy-to-use plugin interface for SCCM, you employ the same process, motion, and infrastructure already built into SCCM, reducing the number of steps to create application updates. In addition, the solution's simplified approach to patching third-party applications within SCCM requires no expensive consultants or additional services.

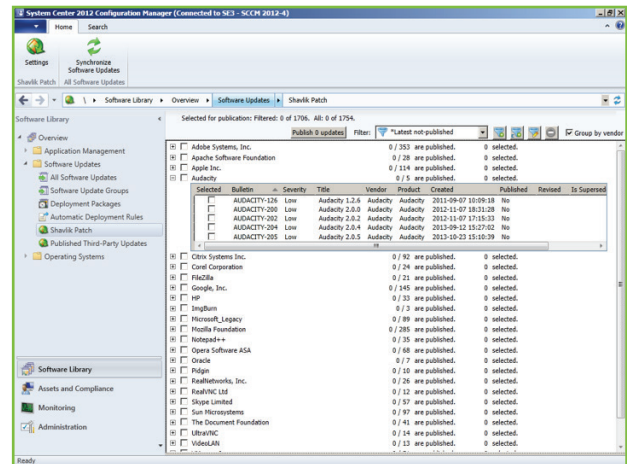
Patch data is loaded from the Shavlik Cloud and users can view patch information instantly from within SCCM. You can manually click to deploy patches through SCCM software update packages, or combine Shavlik Patch automation with SCCM automatic deployment rules for full third-party update automation.

FEATURES

- ▶ Ability to patch hundreds of the most popular applications
- ▶ Integrated plugin for the SCCM 2012 console
 - View of available patches
 - Select patches to publish and expire
 - Smart filtering of patches based on multiple criteria (vendor, product, etc.)
- ▶ Check for and download new patch data automatically
- ▶ Publish new patches automatically based on smart filter
- ▶ Expires a superseded patch with the new version
- ▶ Auto-detect Windows Software Update Server (WSUS)
- ▶ Digital certificate management
- ▶ Handles difficult-to-install patches, including Java
- ▶ Streamline handling of bundled patches such as Apple
- ▶ Localized in 11 languages for international support
- ▶ Supports authenticating proxies
- ▶ Installation is easy, fast, and verifies SCCM configuration

Simplified Third-party Patching for Microsoft System Center

For a current list of covered application updates, please visit:
<http://www.shavlik.com/apps>



MINIMUM REQUIREMENTS



- ▶ Microsoft System Center Configuration Manager 2012 Console (Gold, SP1, and R2)
- ▶ Operating System
 - Windows 2008 R2 SP1 or later
 - Windows Server 2012 or later
 - Windows 7 SP1 or later (RT not supported)
 - Windows Software Update Services (WSUS)
- ▶ On Windows 2008 R2 SP1 and Windows 7 SP1 or later - WSUS 3.0 SP2 or WSUS 3.0 SP2 Administration Console
- ▶ On Windows Server 2012 and Windows 8 or later - Enable the role "Windows Software Update Services" or enable the feature "Role Administration Tools>Windows Software Update Services>API and PowerShell cmdlets"
- ▶ .Net 4.5.1

CONTACT INFORMATION

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