

VMware vCenter Protect Update Catalog

Extend SCCM to Deploy Updates for Non-Microsoft Applications

AT A GLANCE

VMware® vCenter™ Protect Update Catalog maximizes an organization's investment in System Center Configuration Manager (SCCM) by reducing risks from unpatched third-party applications. VMware patch experts keep organizations secure while putting time back in a system administrator's day. Data from System Center Updates Publisher (SCUP) is imported and synced to keep systems updated using an existing SCCM workflow; there is no application to install or agent to deploy.

KEY BENEFITS

- **Total coverage** – Extends SCCM beyond current Microsoft products to patch today's most attacked applications, including Adobe Reader and Acrobat.
- **Time** – Puts time back in a system administrator's day; VMware does the work so system administrators don't have to.
- **Single workflow** – Leverages SCCM workflow; there is no application to install or agent to deploy. Sync vCenter Protect Update Catalog with SCCM to have a single workflow for deploying updates for Microsoft operating systems, Microsoft applications and non-Microsoft applications. Single push. Single reboot. Single set of reports.

What Is vCenter Protect Update Catalog?

vCenter Protect Update Catalog, designed for both upper mid-market and enterprise needs, facilitates central deployment of non-Microsoft, third-party software patches and updates in a Microsoft Windows environment. With a simple VMware data service to the Microsoft System Center Configuration Manager (SCCM) and System Center Updates Publisher (SCUP) software, vCenter Protect Update Catalog extends Microsoft patch and update management features to hundreds of non-Microsoft applications.

Globally, companies of all sizes distribute software and deploy updates for the latest Microsoft operating systems and applications with SCCM. vCenter Protect Update Catalog applies Microsoft SCCM patch and update management features to hundreds of other mission-critical applications, including Adobe Reader, Java applications, Mozilla Firefox and legacy Microsoft applications that Microsoft no longer supports.

Maximize Your Investment in SCCM

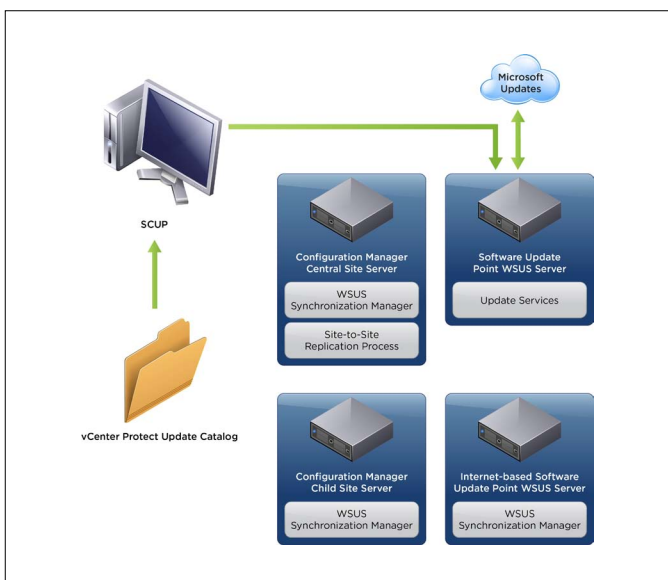
Extend SCCM beyond Microsoft products using a single workflow. There's no application to install or agent to deploy. Instead, use a single SCCM workflow for deploying updates to Microsoft operating systems, Microsoft applications, and non-Microsoft applications.

Reduce Patching Workload

Without vCenter Protect Update Catalog, SCUP requires system administrators to spend hours researching and packaging updates. vCenter Protect Update Catalog provides a catalog with up-to-date information from multiple vendors in a single file that is tested, packaged and ready for deployment. Just select the products to update and let SCCM do the rest according to established policies.

Get Single-Source Updates with Total Coverage

Rather than having IT professionals spend hours pushing patches for each publisher, application and version, let vCenter Protect Update Catalog handle them all. Get coverage for many third-party applications and Microsoft legacy applications.



Applications Covered by vCenter Protect Update Catalog

SUPPORTED THIRD-PARTY APPLICATIONS	MICROSOFT LEGACY APPLICATIONS
Adobe Acrobat Adobe Flash Player Adobe Reader Adobe Shockwave Apple iTunes Apple QuickTime Apple Safari Apple Application Support Citrix Presentation Server for Windows Server 2003 Citrix XenApp for Windows Server 2008 x64, x86 Java Runtime Environment Mozilla Firefox Mozilla SeaMonkey Mozilla Thunderbird Opera RealNetworks RealPlayer Skype And many more	Access 2000 Excel 2000 ISA Server 2000 Office 2000 Outlook 2000 PowerPoint 2000 Publisher 2000 Visual Studio .NET Visual Studio .NET 2003 VisualFoxPro Word 2000 And many more

