

Shavlik SCUPdates™

Maximizing Your Investment in SCCM

System Center Updates Publisher (SCUP) is a standalone tool that feeds patch detection and deployment information into Microsoft® SCCM, allowing anyone to create and modify patch metadata and publish that data to a configured update server (WSUS).

Shavlik SCUPdates is a data catalog that contains the detection logic that Shavlik uses in NetChk Protect to patch Microsoft® and non-Microsoft products. This allows SCCM to patch the most attacked products including Adobe Reader®, Adobe Flash®, Apple QuickTime®, Mozilla Firefox® and more.

Why use SCUPdates?

- ✓ Many skilled IT pros can create and publish patch metadata, but it is extremely difficult and very time consuming to create the detection logic that eliminates false positives.
- ✓ Shavlik SCUPdates lifts this time-consuming burden off the backs of administrators and puts it into the expert hands of the Shavlik Data Team.

Value of SCUPdates:

- ✓ Maximize investment in SCCM. SCCM/WSUS is only doing half the job. SCUPdates extends SCCM beyond current Microsoft products to patch today's most attacked applications.
- ✓ Accuracy. Shavlik is the recognized industry expert when it comes to accurate patch detection and management.
- ✓ Time. SCUPdates puts time back in the day of system administrators. The Shavlik Data Team does the work so your admins don't have to.

It's easy as 1-2-3 to use SCUPdates! It's simple, no research is required.

1. Just download SCUPdates
2. Import the SCUPdates catalog into SCCM SCUP and sync to a configured updates server
3. Use SCCM to select the products you want to detect and patch

SCCM does the rest according to your established policies!