DATASHEET

Patch Manager Automated Patching of Microsoft Servers and Third-Party Apps

Patch Manager Summary



<u>SolarWinds Patch Manager</u> makes it easy to perform updates across tens of thousands of servers and workstations, and enables you to leverage and extend the capabilities of Microsoft[®] WSUS or SCCM to report, deploy, and manage thirdparty and Microsoft patches.

PATCH MANAGER AT A GLANCE

- Decrease security risks and service performance degradation by controlling when and where patches are applied
- Reduce time from weeks to minutes for patching physical and virtual Windows desktops and servers with pre-built, tested patches
- Pass audits and demonstrate compliance with out-of-the-box reports and dashboard views
- Agentless architecture, mass scale, and an easy-to-use interface with no scripting or professional services needed

PATCH MANAGER FEATURES

Simplified Patch Management

<u>SolarWinds Patch Manager</u> simplifies many of the steps in the patch management process—from research, scheduling, deployment, reporting and more—saving you hours of time and making it easier to keep servers and workstations patched and compliant.

Extend Microsoft Windows Server Update Service and System Center Configuration Manager

<u>SolarWinds Patch Manager</u> works with and extends your Microsoft WSUS and SCCM deployments with pre-tested, pre-built updates for Microsoft products and third-party applications from a central point of control.

I love the ability to choose specifically what updates are installed on the servers and workstations I managed. I am responsible for over 2,000 nodes, and SolarWinds[®] Patch Manager makes patch management a breeze.

Norman D Eisley III, IT Specialist

DATASHEET: PATCH MANAGER

Patch Physical Servers and Virtual Machines

<u>SolarWinds Patch Manager</u> makes it easier to manage patches on virtual desktops and servers with the ability to patch offline machines, organize virtual machines into groups, and inventory virtual machines enterprise-wide.

Patch Compliance Reporting

<u>SolarWinds Patch Manager</u> provides you with easy-to-use and powerful reporting options, so you can easily determine the status of patches and demonstrate to auditors whether systems are patched and compliant—or find those that aren't.

Consolidated Web Interface

Patch Manager's web user interface lets you view important patch data alongside other SolarWinds products in an integrated web console. You can view the latest available patches, top 10 missing patches, and general health overview of your environment based on which patches have been applied.

Custom Package Wizard

The Custom Package Wizard in SolarWinds Patch Manager gives you an easy way to build packages for any application, without the use of SCUP or complicated scripting. Then you can deploy any MSI, MSP or EXE via Microsoft WSUS or SCCM.

Advanced Before-and-After Package Deployment Actions

SolarWinds Patch Manager's Package Boot[™] allows you to create advanced before- and-after package deployment scenarios to help ensure even the most complicated patches (such as Oracle® Java) are deployed successfully—without complicated scripting.

Chis product integrates well with Microsoft products, which we use org wide, and other SolarWinds tools (we use remote desktop and manager functionality for our IT team). It also conveniently sends emails and updates on the status of all machines that our agency uses, which is around 200 computers/devices that are difficult to track otherwise. **9**

> User in Mental Health Care Mid-Market (51-200 employees)

Offers a wide range of options for remote patching of systems and providing a full accounting of installed patches and reporting. The reporting features are great for keeping track of which computers and when they were patched.

Rez S., Computer and Network Security

solarwinds

For additional information, please contact SolarWinds at 866.530.8100 or email sales@solarwinds.com. To locate an international reseller near you, visit http://www.solarwinds.com/partners/reseller_locator.aspx

© 2020 SolarWinds Worldwide, LLC. All rights reserved

The SolarWinds, SolarWinds & Design, Orion, and THWACK trademarks are the exclusive property of SolarWinds Worldwide, LLC or its affiliates, are registered with the U.S. Patent and Trademark Office, and may be registered or pending registration in other countries. All other SolarWinds trademarks, service marks, and logos may be common law marks or are registered or pending registration. All other trademarks mentioned herein are used for identification purposes only and are trademarks of (and may be registered trademarks) of their respective companies.

This document may not be reproduced by any means nor modified, decompiled, disassembled, published or distributed, in whole or in part, or translated to any electronic medium or other means without the prior written consent of SolarWinds. All right, title, and interest in and to the software, services, and documentation are and shall remain the exclusive property of SolarWinds, its affiliates, and/or its respective licensors.

SOLARWINDS DISCLAIMS ALL WARRANTIES, CONDITIONS, OR OTHER TERMS, EXPRESS OR IMPLIED, STATUTORY OR OTHERWISE, ON THE DOCUMENTATION, INCLUDING WITHOUT LIMITATION NONINFRINGEMENT, ACCURACY, COMPLETENESS, OR USEFULNESS OF ANY INFORMATION CONTAINED HEREIN. IN NO EVENT SHALL SOLARWINDS, ITS SUPPLIERS, NOR ITS LICENSORS BE LIABLE FOR ANY DAMAGES, WHETHER ARISING IN TORT, CONTRACT OR ANY OTHER LEGAL THEORY, EVEN IF SOLARWINDS HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.