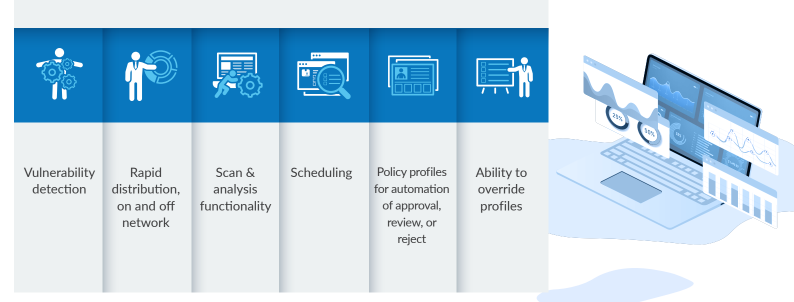


OVERVIEW

Software Management is a key module in Kaseya VSA that unifies software deployment and patching for Windows and macOS, as well as third-party software. It provides IT teams with the capabilities to comprehensively automate updates and identify software vulnerabilities affecting their IT environment. The Software Management Module can deploy, install and update software for both on- and off-network devices, simplifying the work involved in keeping your IT environment up to date.

KEY FEATURES



AUTOMATED PATCH MANAGEMENT

Kaseya VSA's patch management capabilities ensure that the latest security patches and software updates are installed routinely, consistently and in a timely manner. **Automatically keep servers and workstations—both on-premises and remote devices, up to date and secure.** Patch devices across multiple locations and multiple domains, including remote and home-based users' devices.

Kaseya VSA allows IT teams to set policies to guide the patching process. Easily address all the complexities of software and patch deployment. For example, patches may need to be deployed in a test environment, undergo an approval process or require multiple steps to deploy. Set updates based on predefined patch policies and schedules that minimize network impact.



VSA SOFTWARE MANAGEMENT MODULE





SOFTWARE MANAGEMENT FEATURES:

- Define policies and profiles that guide patch processes for approval, review or rejection of patch updates
- Maximize uptime by controlling schedules and reboot scenarios
 - Schedule updates by time, computer, group or user-defined collections of computers
 - Distribution Windows allow you to specify a range of time to spread tasks out across all devices using a specific schedule. This prevents devices from all starting a task at the same time
 - Blackout Windows prevent deploying patches during specific periods
- **Pre- and Post-automation** Leverage VSA's robust scripting engine to execute scripts before and/or after key functions within your update cadence
- **Skip if Offline** enhancement Opt to skip scan and deployment tasks for offline machines (agents) by checking the *Skip if Offline* option
- Patch operating systems (Windows and macOS) as well as third-party applications (see list below)
 - Set Windows and macOS patching configuration settings within Software Management's
 Native Patching feature

THIRD-PARTY APPLICATION COVERAGE (requires an optional 3PP license):

7-Zip File Archiver Adobe Acrobat Reader DC

Apple QuickTime Audacity

Box Drive

Cisco Webex Meetings

Citrix Receiver Dropbox

Evernote

FileZilla Client

Foxit Enterprise Reader

Google Chrome Google Drive Jabra Direct KeePass 2 LibreOffice

Microsoft .NET Framework

Microsoft Office 365

Microsoft Skype

Microsoft Teams

Mozilla Firefox

Notepad++

OpenOffice

Opera Browser

Oracle Java SE Development Kit

(JDK)

RealVNC VNC Server

Slack Splashtop TeamViewer Tight VNC UltraVNC

VMware Tools

VMware Workstation Player/Pro



WinRAR WinZip

Zoom

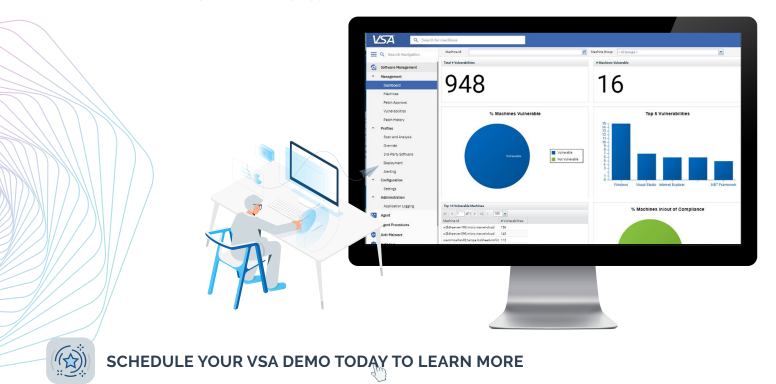




VULNERABILITY MANAGEMENT AND COMPLIANCE

Use Kaseya VSA Software Management to scan endpoints for installed and missing security patches. Detect software vulnerabilities that can be exploited to breach your IT environment.

- Automate the tedious process of researching the latest patches
- Identify which patches and updates are missing
- Get visibility into software vulnerabilities based on CVEs
- Monitor and maintain compliance with company policies



About Kaseya

Kaseya® is the leading provider of complete IT infrastructure management solutions for managed service providers (MSPs) and internal IT organizations. Through its open platform and customer-centric approach, Kaseya delivers best in breed technologies that allow organizations to efficiently manage, secure, automate and backup IT. Kaseya IT Complete is the most comprehensive, integrated IT management platform comprised of industry leading solutions from Kaseya, Unitrends, Rapidfire Tools, Spanning Cloud Apps, IT Glue and ID Agent. The platform empowers businesses to: command all of IT centrally; easily manage remote and distributed environments; simplify backup and disaster recovery; safeguard against cybersecurity attacks; effectively manage compliance and network assets; streamline IT documentation; and automate across IT management functions. Headquartered in Dublin, Ireland, Kaseya is privately held with a presence in over 20 countries. To learn more, visit www.kaseya.com.

©2022 Kaseya Limited. All rights reserved. Kaseya and the Kaseya logo are among the trademarks or registered trademarks owned by or licensed to Kaseya Limited. All other marks are the property of their respective owners.











