KACE[®] Cloud by Quest[®]

Now with third-party application patching

As your organization becomes increasingly more reliant on mobile technologies, your employees expect to use their preferred devices to access corporate resources, so they can be productive anywhere and at any time.

You'd love to oblige, but you need to minimize security risks. You need to know exactly what devices — both company-provided and bring your own device (BYOD) — are accessing your environment, and be able to efficiently manage and secure all device types.

Moreover, because you're already managing multiple solutions across the IT infrastructure, you need a solution that's fast and easy to deploy and use, and that won't require excessive data center overhead or hours of your precious time to keep running.

KACE Cloud now with third-party application patching makes it easy to manage and inventory the mobile, Mac and Windows devices accessing your environment. And because KACE Cloud is a software-as-a-service (SaaS) solution, getting started is quick and simple — and you won't incur management overhead or sacrifice space in your data center.

KACE Cloud provides easy device enrollment, comprehensive inventory information, and a broad set of commands — from resetting a password to wiping a stolen device — that help minimize security risks and data breaches. It also protects data at rest or in transit with industry-standard encryption.

2 Lock Invento	ry More Actions Y Windows Y		O Device Histor
Summary Device Details	Patching Applies to 1 device >		Patches Patch Filters
1 Policies	2 Q. Search Patch Title, Identifier, Publisher or Catalog Id		💥 🔵 Show Inactiv
S Labels	Release Date ~ Install Date ~ Patch Status ~		Reset Attempt Counts
Accounts	Released - Title 🕆		Status
Apps	11/10/22 Security Intelligence Update for Windows Defender and Microsoft Security Essentials - Version: 1.379.71.0		0
Certificates	Microsoft Corporation	MICR-349236	Verified as of 12/08/22 0 attempts
location	11/08/22 2022-11 Cumulative Update for Windows 10 Version 21H1 for x64-based System Microsoft Corporation	ns (KB5019959) KB5019959	Verified as of 11/29/22 1 attemp
Option Sets	11/08/22 2022-11 Cumulative Update for Windows 10 Version 22H2 for x64-based Systems (KB5019959)		e
S Passcode Rules	Microsoft Corporation	KB5019959	Verified as of 12/08/22 0 attempt
Patching 🛱	11/08/22 2022-11 Cumulative Update for .NET Framework 3.5, 4.8 and 4.8.1 for Windows 10 Version 21H1 for x64 (KB5020801)		0
Restriction Sets	Microsoft Corporation	KB5020801	Verified as of 11/29/22 1 attemp
🗄 Security	11/08/22 2022-11 Cumulative Update for .NET Framework 3.5, 4.8 and 4.8.1 for Windows Microsoft Corporation	10 Version 22H2 for x64 (KB5020694) KB5020694	Verified as of 12/08/22 0 attempts
Vendor Profiles	08/09/22 2022-08 Security Update for Windows 10 Version 21H1 for x64-based Systems (KB5012170)		0
VPN	Microsoft Corporation	KB5012170	Verified as of 11/29/22 1 attemp
🕆 Wi-Fi	05/10/22 2022-05 Servicing Stack Update for Windows 10 Version 21H1 for x64-based Sy Microsoft Corporation	stems (KB5014032) KB5014032	Verified as of 11/29/22 1 attemp
Active Directory	1-7 of 7 Patches		< 1 3
> Custom Profiles	Indicates a patch installed by KACE Cloud		

KACE Cloud allows you to Confidently deploy OS and application patches for over 350 products – that's over 300,000 patches - throughout your IT environments using cloud based patch management.

KACE Cloud makes it easy to patch, manage and inventory your employees' mobile devices. And because it's a SaaS solution, you'll be up and running in no time.

BENEFITS:

- Secure all your devices on a regular schedule without worrying about testing OS and 3rd-party application patches before deployment.
- Proactively inventory and manage corporate- or employee-owned devices
- Enhance security by identifying, inventorying and controlling the devices accessing your network
- Minimize management effort with an easy-to-use interface that offers powerful, consistent functionality across device platforms
- Separate corporate and personal data to eliminate data bleed while managing applications and settings to protect corporate and personal data
- Minimize risk by easily locating or wiping any lost or stolen mobile device
- Implement in hours, avoid capital costs and management overhead, and receive enhancements and upgrades as soon as they are available with a SaaS delivery model



KACE Cloud streamlines the patching process giving you complete transparency of the results. This cloud-based patch management provides information on which devices have been or are in the process of being patched and what patches were successful or needed to be rolled back. You can deploy OS and application patches for over 350 products throughout your IT environment.

SYSTEMS REQUIREMENTS

For a complete list of system requirements, visit <u>https://</u> www.quest.com/products/ kace-cloud/

FEATURES

Patch Management

KACE Cloud streamlines the patching process giving you complete transparency of the results. This cloud-based patch management provides information on which devices have been or are in the process of being patched and what patches were successful or needed to be rolled back. You can deploy OS and application patches for over 350 products throughout your IT environment.

Easy device enrollment

Simply provide your users with a URL that enables them to register their devices. Upon enrollment, the device will be provisioned with the initial profile.

Powerful device control

Send specific commands to any device that has been registered — and remotely inventory, lock, unlock, erase or factory reset the device or reset its password. Manually or autonomously, identify out of date apps and push updates.

Flexible, comprehensive device inventory

KACE Cloud can automatically inventory your devices daily, and you can manually trigger the inventory as needed. The information collected includes device attributes, configured policies, installed applications, installed certificates, installed profiles and network settings.

User management

Users often have multiple devices, so the product makes it possible for IT administrators to both filter the user list by device attributes and filter the device list by user attributes.

Bulk device configuration

Configure one or multiple devices simultaneously with applications, account settings, WiFi, VPN and other criteria. Save pre-configured settings for easy deployment of new devices, as well as wirelessly import and deploy profiles created by Apple Configurator 2.

Smart labels

Manage devices by groups you create based on geography, device type, department, job function - anything. Save and maintain a set of filters that will automatically tag multiple devices or users based on the filter criteria for easy, automated deployment and updates.

Personal and corporate-owned device support

Logically separate personal and corporate data as part of your BYOD program, and gain granular control of corporate-owned devices.

Apple Purchase Program (VPP)/Android Paid Apps

Manage paid-for applications easily and cost-effectively. Purchase the licenses you need and manage how they are allocated to your users.

Platform consistency

Make device management easy by minimizing platform differences. KACE Cloud uses a common set of inventory attributes, policies and management commands for all managed devices whether they use Android, iOS, macOS or Windows 10.

Location tracking

In the event of an audit or a lost device, the product's extensive location tracking features allow you to easily collect realtime data on the location of a device and store device location history.

ABOUT QUEST

Quest creates software solutions that make the benefits of new technology real in an increasingly complex IT landscape. From database and systems management, to Active Directory and Office 365 management, and cyber security resilience, Quest helps customers solve their next IT challenge now. Quest Software. Where next meets now.

Quest 4 Polaris Way, Aliso Viejo, CA 92656 I www.quest.com If you are located outside North America, you can find local office information on our Web site.

Quest, KACE and the Quest logo are trademarks and registered trademarks of Quest Software Inc. For a complete list of Quest marks, visit www.quest.com/legal/trademarkinformation.aspx. All other trademarks are property of their respective owners. © 2022 Quest Software Inc. ALL RIGHTS RESERVED.

DataSheet-KACE-Cloud-US-LP-75535

