

KACE[®] Cloud Mobile Device Manager update





WHAT'S NEW IN KACE CLOUD MOBILE DEVICE MANAGER?

Whether you are managing a bringyour-own-device (BYOD) program or keeping track of corporate-owned mobile devices, you need to be able to effectively deploy, manage and secure your mobile endpoints just as you do your traditional endpoints.

The KACE® Cloud Mobile Device Manager by Quest simplifies modern device management, so you can protect your organization's investment in Android iOS, macOS and Windows 10 devices. This helps you streamline device configuration and management — all from a single console.

When integrated with the KACE
Systems Management Appliance, the
KACE Cloud Mobile Device Manager
provides users with a comprehensive inventory of traditional and mobile
devices — all visible from the KACE
Systems Management Appliance
dashboard. This integration gives you a
unified endpoint management strategy
that includes visibility and control over
every device used to connect to your
organization's resources.

With the latest release of the KACE Cloud Mobile Device Manager, you gain:

- Visibility You can't manage and secure
 what you can't see. Gain full visibility into
 modern endpoints, including attributes
 and applications deployed, regardless
 of whether devices are corporateowned or belong to employees.
- Security Secure mobile devices from outside threats, and wipe lost or stolen devices to protect corporate data. Prevent data bleed on personal devices by virtually segmenting corporate and personal data on employee-owned devices.
- Ease of management Manage mobile devices from deployment to end of service. Deploy free or paid apps on Android and iOS devices that help employees do their jobs better.

NEW FEATURES

- Microsoft Office 365 support Deploy Office 365 to any enrolled Windows device, as long as you have a Microsoft Office 365 subscription.
- Apple DEP web authentication (Mac and iOS) Get full account authentication, including single sign on (SSO), during the Device Enrollment Program (DEP) process. This option eliminates the need for generating authentication tokens for iOS 13 and Mac 10.15 or newer devices.

SAML-based SSO updates — Enable automatic checking and validation of your identity provider signatures using the Security Assertion Markup Language (SAML) to update SSO settings across your environment. This daily check can prevent authentication issues resulting from expired signatures.

For more information about KACE Cloud Mobile Device Manager, view the demo or contact sales.

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.