



- Comprehensive software license management utilizing deep software catalog for software discovery and reconciliation
- Configuration and policy management via pre-packaged or custom policies
- Server monitoring and alerts integrated with asset management and help desk

## Features\*\*

- **Obtain accurate inventory** – Discover and inventory all hardware and software network-wide, including laptops, desktops, servers, storage devices, Chromebooks, and connected non-computing devices.
- **Enhance endpoint security** – Perform vulnerability scans and enforce security configurations including firewalls and anti-virus protection.
- **Deliver comprehensive patching** – Schedule, deliver and track operating system and application patches, and automate patch delivery.
- **Improve license compliance and optimization** – Optimize software license usage by accurately tracking and managing software assets with the Dell Application Catalog.
- **Perform software distribution** – Remotely distribute and install applications and digital assets.
- **Monitor servers** – Log monitoring of servers, integrated with asset management, reporting and service desk.
- **Ensure compliance** – Comprehensively track assets and create compliance reporting.
- **Deliver integrated service desk capabilities** – Provide service desk with granular SLA controls that is integrated with asset management processes and

workflows, a user self-service portal, and the K1000 GO Mobile Application for both administrators and end users.

- **Enforce IT policies** – Manage configuration and enforcement via pre-packaged or custom policies.
- **Deliver energy savings** – Create and deploy energy-saving power configuration policies.
- **Provide complete reporting** – Generate both pre-packaged and custom, wizard-generated reports.
- **Replicate remote sites** – Use existing file servers to replicate remote sites in geographically diverse environments.
- **Generate user alerts** – Broadcast alerts for user notification of important events, such as the interruption of email service.
- **User self-service portal** – Provide an intuitive experience for end users, enabling them to more easily find what they need, and help themselves.
- **Manage multiple domains** – Enable multiple domain support for decentralized IT environments.
- **Generate system alerts** – Receive administrative alerts on a variety of computer and network attributes for easy exception-based management.
- **Manage remote systems** – Use remote control for centralized problem resolution with no site visit required.
- **Access the leading IT community** – Establish deployment best practices with exclusive feed from our [ITNinja.com](http://ITNinja.com) community, formerly [AppDeploy.com](http://AppDeploy.com).
- **Various deployment options** – Available in three different deployment options with feature function parity across all three: on premises via a physical or virtual appliance, or hosted via K1000 as a Service.

- Wake on LAN capabilities for after-hours maintenance
- One-click appliance software upgrades
- Auditing and tracking of key administration activities by time and owner

## Ideal for distributed environments

- Remote replication and alternate download locations to effectively manage dispersed offices without the need for dedicated hardware or staff
- Easy-to-use configuration options for scheduling replication to reduce complexity and time in managing remote sites
- Bandwidth throttling and synchronization to minimize network impact
- Checkpoint restart to improve reliability and reduce network traffic
- Dynamic policy groups to automatically organize and target systems at remote sites
- Remote shares supported on existing Windows, Linux or Mac servers to eliminate need for dedicated hardware

## Satisfied customers

- 79 percent of customers who evaluated ROI report the KACE appliance paid for itself in fewer than six months.
- 57 percent of KACE customers deployed in less than two weeks.

*Based on October 2014 Dell KACE Survey*

## About Dell Software

Dell Software helps customers unlock greater potential through the power of technology—delivering scalable, affordable and simple-to-use solutions that simplify IT and mitigate risk. This software, when combined with Dell hardware and services, drives unmatched efficiency and productivity to accelerate business results. [www.dellsoftware.com](http://www.dellsoftware.com).

### System requirements

For a complete list of system requirements, visit: [software.dell.com/products/kace-k1000-systems-management-appliance](http://software.dell.com/products/kace-k1000-systems-management-appliance)

#### U.S. telephone:

1-877-MGMT-DONE  
(1-877-646-8366)

### Simple and secure administration

- Administration via any device (PC, tablet, handheld) using a supported web browser
- Comprehensive search across entire K1000 database
- Authentication, permissions and administrative rights management
- Real-time LDAP and AD integration

*\*K1000 as a Service may not be available in all regions. Please check with your local sales representative for availability.*

*\*\*Not all functionality is available on all platforms. Please check with your local representative.*

## Dell Software

5 Polaris Way, Aliso Viejo, CA 92656 | [www.dell.com](http://www.dell.com)  
If you are located outside North America, you can find local office information on our Web site.

© 2015 Dell, Inc. ALL RIGHTS RESERVED. Dell, Dell Software, the Dell Software logo and products—are registered trademarks of Dell, Inc. in the U.S.A. and/or other countries. All other trademarks and registered trademarks are property of their respective owners.  
Datasheet-KACE-K1000-US-VG-26833

