KACE Benefits

Organizations of all types use the KACE Family of Appliances to gain benefits in markets such as education, state and local government, healthcare, financial services, manufacturing, legal, and many more.

- Deploy in as little as one day
- Train in hours via the Web
- Upgrade in minutes
- Low total cost of ownership
- No hardware or software pre-requisites
- No incremental professional service fees
KACE Management Appliances
Fulfill the systems management needs of any organization

- **Device discovery & inventory** of all hardware and software network-wide
- **Patch management** for automated vulnerability analysis and delivery of patches
- **Asset management** for comprehensive asset tracking and compliance reporting
- **Configuration & policy management** via pre-packaged or custom policies
- **Power management** enables the creation and deployment of energy saving configuration policies
- **Reporting & dashboards** creates both pre-packaged and custom, wizard-generated reports
- **Remote site replication** for geographically diverse organizations using existing file servers
- **Broadcast alerts** for user notification of important events such as the interruption of e-mail service
- **Organizational management** allows for multiple domain support for decentralized IT environments
- **Software distribution** for remote distribution and installation of applications and digital assets
- **Secure Browser** uses virtualization technology to provide a safer web experience and added security for specialized browsers
- **Service desk & user portal** includes integrated incident and problem management as well as self service through the user portal
- **Security audit & enforcement** assesses vulnerability and uses remediation utilities to identify and lock down and quarantine end-point security vulnerabilities
- **Administrative alerts** on a variety of computer and network attributes for easy exception-based management
- **Remote control** enables centralized problem resolution with no site visit required
- **AppDeploy™ Live** tool for deployment best practices via an exclusive feed from our ITNinja.com community, formerly AppDeploy.com

“...We had a physical KACE Appliance, but were looking to consolidate, reduce our heat and power footprint and be more green as an IT organization. Those were the primary factors in deciding to bring in the KACE Virtual Appliance.”

Tim Suttle
Director of IS Infrastructure, TechSoup Global

The K1000 Management Appliance utilizes a familiar tab-based interface that allows IT administrators of all skill levels to accomplish the breadth of systems management tasks.

**KACE 2011 Customer Survey Results**

- 71% of users who evaluated ROI report the KACE Appliance paid for itself in less than six months
- 62% of KACE customers deployed in less than a week
- 74% of KACE customers reported “high” satisfaction with KACE Appliances
In our environment I would say that without the KACE Appliance, we would have had to hire two or three more people.

Michael Williams
Director IT,
Dexter Southfield

**K1000 Administration: Simple and Secure**
The K1000 Web-based console provides access to all administrative functions from any device using a supported browser, including:

- Comprehensive search capability enables search across entire K1000 database
- Authentication, permissions and administrative rights management all managed through single interface
- Real-time LDAP and AD integration
- Wake on LAN capabilities for after hours maintenance
- “One click” appliance software upgrades
- Labeling eases administration by grouping computers by LDAP OU, department, location, IP address or any characteristic, speeding software distribution, alerts, and more
- Audit tracking ensures key administration activities are tracked by time and activity owner, improving governance
- 100% Web-based console allows for seamless K1000 and K2000 Appliances administration from any device including PCs, tablets and handhelds

**Centralized, powerful real-time KACE architecture**

**KACE Agent Messaging Protocol**
The K1000 includes an advanced client server communication protocol, KACE Agent Messaging Protocol, to provide efficient, real-time communication between the K1000 agent and appliance. This enables the K1000 to scale to manage high numbers of local and remote systems (up to 20,000), and the ability to immediately execute management actions against systems-network wide to remediate security vulnerabilities, address compliance requirements and distribute urgent updates.

**KACE Remote Replication & Alternate Download Locations**
The K1000 can effectively manage remote offices without the need for dedicated hardware or staff at those locations through KACE Remote Replication. These capabilities dramatically reduce the cost and complexity of managing a multi-site organization:

- Easy-to-use configuration options for scheduling replication reduces complexity and time to manage remote sites
- Bandwidth throttling and synchronization minimize network impact
- Checkpoint restart improves reliability and reduces network traffic
- Dynamic policy groups make it easy to automatically organize and target systems at remote sites
- Remote shares supported on existing Windows, Linux or Mac servers eliminating the need to purchase dedicated hardware

“In our environment I would say that without the KACE Appliance, we would have had to hire two or three more people.”

Michael Williams
Director IT,
Dexter Southfield
Dell KACE Management Appliances
KACE Management Appliances deliver a powerful set of systems management capabilities that help businesses manage laptops, desktops, servers and tablets, improve security, meet compliance requirements and decrease user downtime; yet they perform behind a simple-to-use interface designed for systems administrators of all skill levels.

Tech Specs

<table>
<thead>
<tr>
<th></th>
<th>K1100s*</th>
<th>K1100s-ADV*</th>
<th>K1200s**</th>
</tr>
</thead>
<tbody>
<tr>
<td>Capacity</td>
<td>1,000</td>
<td>3,500</td>
<td>20,000</td>
</tr>
<tr>
<td>Recommended Maximum</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Managed Nodes</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hardware</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Platform</td>
<td>R420</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CPU Quantity</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Core Clock Rate</td>
<td>1.9GHz</td>
<td>2.2GHz</td>
<td>2.2GHz</td>
</tr>
<tr>
<td>Cores</td>
<td>6</td>
<td>6</td>
<td>6</td>
</tr>
<tr>
<td>NIC</td>
<td>2X1GB (Intel)</td>
<td>2X1GB (Intel)</td>
<td>2X1GB (Intel)</td>
</tr>
<tr>
<td>Memory</td>
<td>1X4G</td>
<td>2X4G</td>
<td>4X4G</td>
</tr>
<tr>
<td>Memory Speed</td>
<td>1600</td>
<td>1600</td>
<td>1600</td>
</tr>
<tr>
<td>RAID Controller</td>
<td>H710 Mini</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RAID Level</td>
<td>5</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>Hot-swappable Hard Drives</td>
<td>3 X 500GB, 3.5&quot; 7.2K RPM 3Gb/s</td>
<td>4 X 500GB, 3.5&quot; 7.2K RPM 3Gb/s</td>
<td>4 X 600GB SAS, 2.5&quot; x 10K RPM 3Gb/s</td>
</tr>
<tr>
<td>Additional Media</td>
<td>DVD</td>
<td>DVD</td>
<td>DVD</td>
</tr>
<tr>
<td>Systems Mgmt.</td>
<td>iDRAC Enterprise</td>
<td>iDRAC Enterprise</td>
<td>iDRAC Enterprise</td>
</tr>
<tr>
<td>Power Supply</td>
<td>Single 550W</td>
<td>Redundant 550W</td>
<td>Redundant 550W</td>
</tr>
<tr>
<td>Branding (Badge)</td>
<td>K1100 Badge</td>
<td>K1100-ADV Badge</td>
<td>K1200 Badge</td>
</tr>
<tr>
<td>Height</td>
<td>1RU</td>
<td>1RU</td>
<td>1RU</td>
</tr>
</tbody>
</table>

VK1000

<table>
<thead>
<tr>
<th></th>
<th>VK1000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Capacity</td>
<td>Recommended Maximum Managed Nodes</td>
</tr>
<tr>
<td>Virtual Machine</td>
<td>4 VCPUs</td>
</tr>
<tr>
<td>Requirements</td>
<td>(6000 Mhz or More Reserved/Shares = High)</td>
</tr>
<tr>
<td>VCPLUs</td>
<td>Memory</td>
</tr>
<tr>
<td>(1024 MB or More Reserved/Shares = High)</td>
<td></td>
</tr>
<tr>
<td>Network</td>
<td>1 Ethernet Port</td>
</tr>
<tr>
<td>Available Disk</td>
<td>500 GB</td>
</tr>
<tr>
<td>Server and Operating</td>
<td>64-Bit</td>
</tr>
<tr>
<td>System</td>
<td></td>
</tr>
</tbody>
</table>

NOTE: Exact hardware specifications will vary based on availability, and can change without notice.

*Node-based licensing
**Appliance-based licensing

Dell KACE Headquarters
2001 Landings Drive
Mountain View, CA 94043
877-MGMT-DONE Main
650-649-1806 Fax

www.dell.com/kace
kaceinfo@dell.com
European Sales: kaceemea@dell.com
Asia Pacific Sales: kaceapac@dell.com
Australia New Zealand Sales: kaceanz@dell.com
Greater China Sales: kacegcd@dell.com

System Requirements

Managed System Requirements
For minimum specifications refer to OS vendor minimum requirements. The K1000 imposes no additional requirements and supports 32-bit & 64-bit architectures where applicable.

- **Windows**
  Windows 8 x64 (Professional, Enterprise)
  Windows 7 (Professional, Enterprise, Ultimate)
  Windows Vista (Business, Enterprise, Ultimate)
  Windows XP (Professional)
  Windows Server 2012 (Foundation, Essentials, Standard†, Data Center†)
  Windows Server 2008 R2 (Enterprise, Standard, Web)
  Windows Server 2008 (Enterprise, Standard, Web)
  Windows Server 2003 (Enterprise, Standard, Web)

- **Mac**
  Mac OS X 10.4 - 10.8
  PowerPC and x86 architectures

- **Linux**
  Red Hat Linux AS and ES Versions 4.x, 5.x, 6.0-6.2
  SUSE Linux Enterprise Server Version 11.4
  Ubuntu Linux Versions 10.04, 12.04

Web Administration Interface Requirements
Microsoft Internet Explorer 7.x-10
Mozilla Firefox 3.x+, Safari 3+

VK1000 Appliance Requirements
VMware ESX and ESXi Server 3.5 or 4.0
Open Virtualization Format (OVF) 1.0

While every effort is made to ensure the information given is accurate, Dell does not accept liability for any errors or mistakes which may arise. Specifications and other information in this document may be subject to change without notice.

Dell and KACE are trademarks of Dell Inc. Dell disclaims any proprietary interest in the marks and names of others. Microsoft and Windows are registered trademarks of Microsoft Corporation. SUSE is a registered trademark of Novell, Inc. Ubuntu is a registered trademark of Canonical Ltd.