



STORAGE SERVER

If your company requires more than 10 GB of data in the data vault (10 GB is the standard limit for the ePace appliance data vault), you may want to purchase the Extended Storage system hardware add-on. Please note that tape or removable backup is NOT standard on this add-on and it does not support writing data to the storage appliance from outside of ePace. The Extended Storage add-on offers you these features and benefits:

- Increases amount of storage available for attachments.
- Attachments can contain large files for a longer time period, as more storage space is available.
- Improves reliability with separate mirrored storage capabilities and dual-input, redundant and auto-switching power supplies.
- Improves speed retrieval of data with SCSI disk drives.
- Optimizes storage solution and allows for scaling, as growth needs require, with hot-swappable and “plugable” disk drives.
- Store large files in the data vault within the ePace management system. Please note this exception: All data attachments of logos, eProducts, and images related to eGoods are all stored in the data vault.
- Attach larger file sizes (up to 250 MB) as an attachment (10MB is the standard limit on the appliance).
- Increase storage capacity within the same storage appliance.
- Swap or add drives while the storage appliance is running (shut down not required).
- Maintain ePace backups online for added security with larger storage capacity.
- Maintain large amounts of data for customer review.

“Maintain ePace backups online for added security with larger storage capacity.”



STAGING SERVER

You can purchase a Staging Appliance (an additional appliance license) as a system hardware add-on to use as a staging environment to test upgrades, customizations or custom reports or to train staff without affecting the live production environment. This appliance is identical to the production appliance and you can use it as a readily available backup to the production appliance in the unlikely event of a production system failure.



EPACE APPLIANCE

The ePace™ solution is delivered in a fully configured ePace appliance server, complete with performance metrics to fit your growing organization. This Linux-based appliance is configured for ease of installation and long term support and contains the following:

- *ePace Web-based print management software modules.*
- *An optimized ODBC compliant database.*
- *A Web-based reporting engine.*
- *Internal security software.*
- *Secured remote access software.*
- *A fully functioning web server.*

power outlet (with customer provided UPS) are all that are required. If you elect to use our eCommerce suite of add-on modules, you can readily deploy the secured appliance in your DMZ to provide access to your external customers.



The ePace Appliance

Your business data is protected with the built-in CD-RW (CD-burner), which allows for inexpensive and easy-to-use data back-up and restore capability. Alternatively, the system can create an automated back-up file and push it to another server on your network for integration into a corporate data backup scheme.

A single ePace Appliance License is included in the standard system package. This means that the database, reporting engine, security software, remote access, user licenses, web server, operating system for the server and all installation of these products is included in the ePace proposed solution. This can save you \$20,000 or more over competitive systems. Our Linux-based appliance allows for a high level of security and minimized virus threats and upgrade requirements. Further, Pace performs all maintenance functions from our data center, alleviating the need for extensive administrative support, which further reduces your total cost of ownership.

The ePace appliance model allows for the easy installation of the ePace appliance into your current network environment. There is no need to install any software on each workstation. To begin using the appliance in your environment, a network cable and a

EPACE APPLIANCE

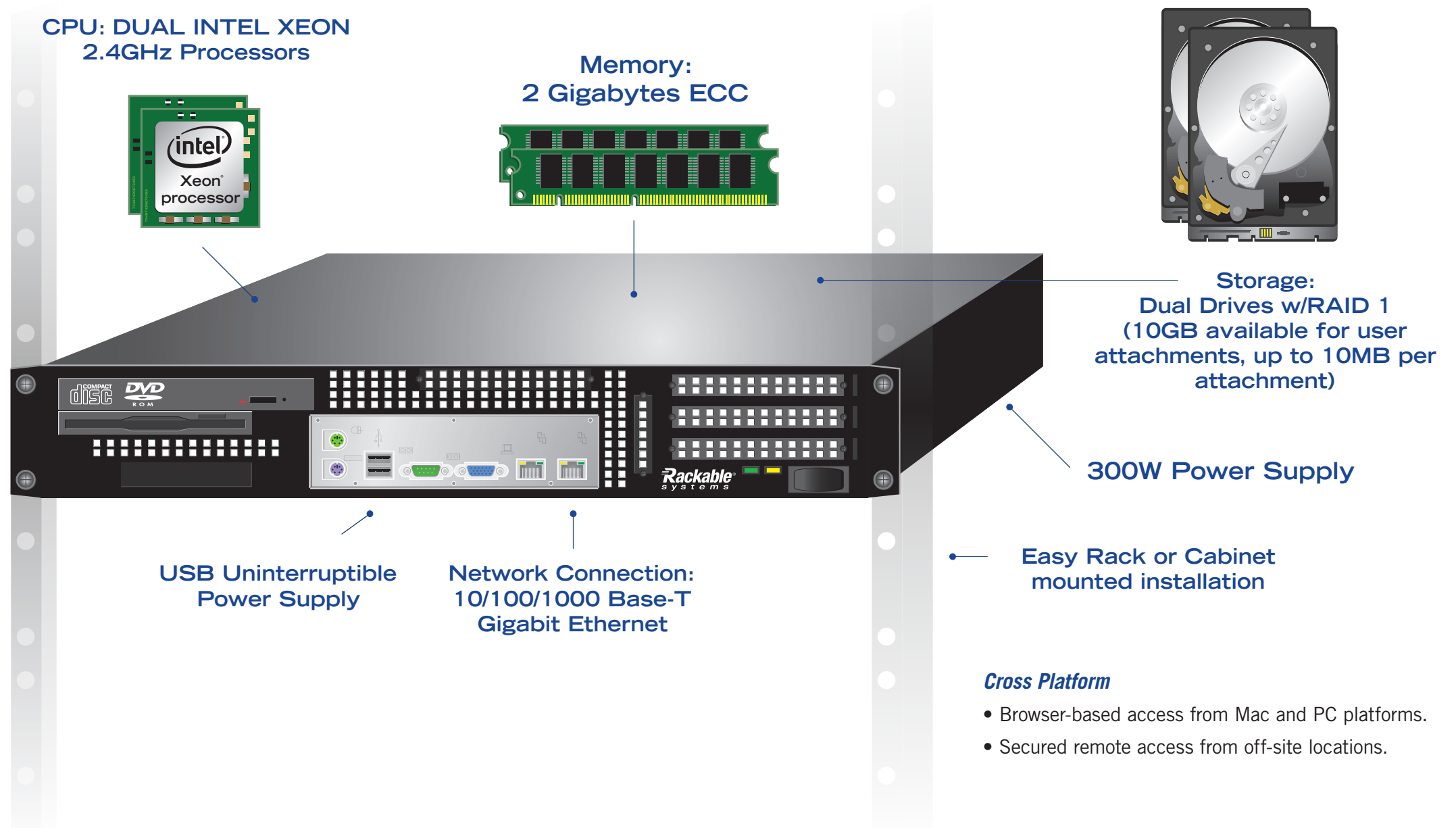
Appliance Model Benefits

Advanced Technology Solution

- Secure appliance with RAID protected dual hard drives.
- Browser based, XML driven, and ODBC compliant.
- Integrated custom reporting solution and intuitive import/export tools.
- Secured access (as granular as field level) for all system features and functions.
- User-defined fields, screens and reports.

Easy Installation & Maintenance

- Simple plug and play appliance model.
- Specialized data migration tools.
- No additional desktop PC-based software required.
- Remotely managed & maintained.



Built-in CD-RW & DVD ROM

Built-in 3.5" Floppy Drive

CPU: DUAL INTEL XEON
2.4GHz Processors

Memory:
2 Gigabytes ECC

Storage:
Dual Drives w/RAID 1
(10GB available for user attachments, up to 10MB per attachment)

300W Power Supply

Easy Rack or Cabinet mounted installation

USB Uninterruptible Power Supply

Network Connection:
10/100/1000 Base-T Gigabit Ethernet

Cross Platform

- Browser-based access from Mac and PC platforms.
- Secured remote access from off-site locations.

The ePace™ Appliance
2U Chassis
H 3.5" x W 18.9" x L 14.1"

ADD-ON HARDWARE

STAGING SERVER ▶

STORAGE SERVER ▶