BUSINESS AUTOMATION SOFTWARE FOR PRINT AND PACKAGING

EFI Pace Appliance

Operate a turnkey implementation on a system built specifically for the EFI Pace solution.

The EFI Pace solution is delivered on a fully configured EFI Pace 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.

There is no need to install software on your workstation. To begin using the appliance in your environment, a network cable and a power outlet (with customer provided UPS) are all that are required. Our Linux-based appliance allows for a high level of security while minimizing virus threats and upgrade requirements. Further, EFI performs all maintenance functions from our data center, alleviating the need for extensive administrative support, which further reduces your total cost of ownership.

Appliance Model Benefits
- Improves reliability with a highly tuned server that is built with only the specific items necessary to maximize the solution performance.
- Improves overall customer satisfaction with limited and minimal IT investment. Upgrades to all software are included in maintenance and support.
- Improves options in implementation with the ability to begin EFI Pace setup with no disruption of equipment in the office.
- Remote access software configured for remote access for support and troubleshooting.
- A Web server configured to allow internal and external access with security and permissions.
- A Web reporting engine configured for web reporting from the appliance and an optional Custom Reporting module.
- Monitoring software is available for remote real-time monitoring.
- Secure appliance with RAID protected dual hard drives.

Easy Installation and Maintenance
- No additional desktop PC-based software required.
- Plug in appliance and begin using with minimal effort.
- Maintain focus on business with EFI managing the application and its server.
- Protect your most important asset, your data, on a daily basis.
- Maintain a minimum of 3 days and up to 14 days of EFI Pace backups.

Cross Platform
- Browser-based access from various operating system platforms.
- Secured remote access from off-site locations.
BUSINESS AUTOMATION SOFTWARE FOR PRINT AND PACKAGING

EFI Pace Appliance

**Standard Appliance**

For standard deployment of less than 40 users, a single EFI Pace Appliance License is recommended for 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 EFI Pace proposed solution.

**Standard Appliance Specifications**

- Linux based operating system
- 2 x 500 Gigabyte drives (drives are mirrored so only 500 gigabytes available)
- RAID level 1
- Single Quad Core Xeon Processor
- 8 GB of memory
- Dual 10/100/1000 Gb Ethernet controllers
- Redundant power supply
- Tower chassis

**Virtual Appliance**

The Virtual Appliance deployment model enables a client to run the EFI Pace application from within an existing virtual machine infrastructure. This deployment model reduces hardware maintenance costs with fewer physical servers, increases space utilization in the data center, simplifies back-up processes and also enables greater portability for future hardware upgrades.

**Virtual Appliance Resource Allocation**

- Single Quad Core Xeon X3323 Processor (2.5 gigahertz) 2X3M Cache, 1333MHz FSB
- 8 GB of memory
- 125 GB free space
- Gigabit Network Adapter
- Utilize a VMWare-based host for the Virtual Appliance

**Power Appliance**

For larger organizations (40 - 100 users) or organizations looking for superior performance, fault tolerance and overall strength, EFI offers the Power Appliance option. With increased performance options including superior processing speed, greater capacity and improved disk access performance through RAID 10, your organization will be assured peak system performance at any time. With the added redundancy in the Power Appliance (including a hot spare disk and additional internet connectivity) you have additional protection against any unexpected component failures or faults.

**Power Appliance Specifications**

- Linux based operating system
- 5 x 500 Gigabyte drives (drives are mirrored and stripped with hot spare - 1 Terabyte available for use)
- RAID level 10
- Dual Quad Core Xeon Processors
- Quad 10/100/1000 Gb Ethernet controllers
- Redundant power supply
- 16 GB of memory
- Rack mount design - 2U chassis

**Pace Enterprise Servers**

For larger organizations (over 100 users) or organizations looking for superior performance, fault tolerance and overall power. See Pace Enterprise Servers datasheet.

**Add-on Staging Appliance**

You can purchase a Staging Appliance (an additional appliance license) as a system 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 also use it as a readily available backup to the production appliance in the unlikely event of a production system failure.

For more information on EFI Pace call 1-800-875-7117 or visit www.efi.com/pace

EFI invents integrated digital technology for businesses and enterprises worldwide that helps them increase their profits, productivity, efficiency and customer satisfaction.