



Turnkey implementation designed for EFI Pace

The EFI™ Pace™ solution is delivered on a fully configured EFI Pace Appliance server, complete with performance metrics to fit your growing organization.



Pace Appliance

The Pace Appliance is a “turnkey solution” delivered on a pre-configured server complete with performance metrics to fit your growing organization.

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 with RAID protected hard drives allow for a high level of security while minimizing virus threats and upgrade requirements.

Further, EFI remotely troubleshoots from our data center, alleviating the need for extensive administrative support, which further reduces your total cost of ownership.

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
- Improves options in implementation with the ability to being EFI Pace setup with no disruption of equipment in the office
- Remote access software configured 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.

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

Allocated resources to the virtual appliance, equivalent to the following:

- Processor: Intel® Xeon® CPU E5-2620 v3 @ 2.40GHz or better
- Memory: 16GB (32GB for good performance, 64GB for better, and 96GB for best)
- Hard Drive: 500GB free space
- NIC: Gigabit Network Adapter
- A VMWare ESXi or Microsoft Hyper-V based host for the virtual appliance.

With an EFI Pace Virtual Appliance you are able to choose your own hardware specifications and scale resources to maximize these specs. Hyper visor for additional high availability can be used as well as being able to utilize the ease that comes with updating your entire virtual machine through software.

Deploying a new virtual machine is easy and efficient and downtime with disaster recovery is minimized. Major upgrades for Pace are easier and many of your other EFI products also run in a virtual environment allowing for better integration and seamless flow of information.

EFI Hosted solution benefits

EFI develops enterprise software for the printing industry. This software includes advanced Web application that are in the cloud - hosted for you by EFI and delivered to your over the internet. They are designed with security, availability, and performance in mind. The result is a secure means of doing business via e-commerce and e-production with your customers using standard Web browsers. The benefits of using a cloud application include avoiding the expense of on-site hardware and being assured of real-time maintenance at the hosting facility.

- EFI handles the infrastructure
- EFI handles the DR
- 99%+ uptime for the infrastructure

EFI fuels success.

We develop breakthrough technologies for the manufacturing of signage, packaging, textiles, ceramic tiles, and personalized documents, with a wide range of printers, inks, digital front ends, and a comprehensive business and production workflow suite that transforms and streamlines the entire production process, increasing your competitiveness and boosting productivity. Visit www.efi.com or call 1-800-875-7117 for more information.



- Allows you to focus on your business and maximizing workflows instead of worrying about IT needs

Power Appliance

For larger organization (40-100 users) or organization looking for superior performance, fault tolerance and over all strength, EFI offer teh 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. 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.

Linux based operating system

5x1 Terabyte drives (drivers are mirrored and stripped with hot spare 2 Terabyte available for use)

RAID level 10

Dual Deca Core Processors**

Quad 10/100/1000 Gb Ethernet controllers

Redundant power supply

Rack mount design - 2U chassis

64 GB Memory

**Processor make, model, and speeds may vary slightly

Nothing herein should be construed as a warranty in addition to the express warranty statement provided with EFI products and services.

The APPS logo, AutoCal, Auto-Count, Balance, BESTColor, BioVu, BioWare, ColorPASS, Colorproof, ColorWise, Command WorkStation, CopyNet, Cretachrom, Cretaprint, the Cretaprint logo, Cretaprinter, Cretaroller, Digital StoreFront, DocBuilder, DocBuilder Pro, DockNet, DocStream, DSPdesign Studio, Dynamic Wedge, EDOX, EFI, the EFI logo, Electronics For Imaging, Entrac, EPCount, EPPPhoto, EPRRegister, EPStatus, Estimate, ExpressPay, FabriVU, Fast-4, Fiery, the Fiery logo, Fiery Driven, the Fiery Driven logo, Fiery JobFlow, Fiery JobMaster, Fiery Link, Fiery Navigator, Fiery Prints, the Fiery Prints logo, Fiery Spark, FreeForm, Hagen, InkIntensity, Inkware, LapNet, Logic, Metrix, MicroPress, MiniNet, Monarch, OneFlow, Pace, Pegasus, Pegasus Vision, PhotoXposure, PressVu, Printcafe, PrinterSite, PrintFlow, PrintMe, the PrintMe logo, PrintSmith, PrintSmith Site, PrintStream, Print to Win, Prograph, PSI, PSI Flexo, Radius, Remoteproof, RIPChips, RIP-While-Print, Screenproof, SendMe, Sincolor, Splash, Spot-On, TrackNet, UltraPress, UltraTex, UltraVu, UV Series 50, VisualCal, VUTEk, the VUTEk logo, and WebTools are trademarks of Electronics For Imaging, Inc. and/or its wholly owned subsidiaries in the U.S. and/or certain other countries.

All other terms and product names may be trademarks or registered trademarks of their respective owners, and are hereby acknowledged.