



BUSINESS AUTOMATION SOFTWARE FOR PRINT AND PACKAGING

EFI Pace v24 Optimized Performance

Get the Most Out of Your EFI Pace System with Version 24!

EFI™ Pace™ is a browser-based, scalable and customizable print management system that streamlines operations, reduces costs and provides the information you need to win more business and deliver quality customer service. Now with version 24, EFI Pace provides you with even faster performance and response times for your estimating, production, accounting, sales management and eCommerce tasks.

Response time is now faster than ever!

EFI Pace version 24 has an even faster response time, which enables you to quickly perform various estimating, production, and accounting tasks and retrieve information at lightning speed.

Purchase or upgrade to version 24 today!

Contact an EFI sales representative, visit our website at www.efi.com/pace, or call **800-875-7117** to purchase OR call **800-624-5999** and select option 3 to upgrade your current EFI Pace system to version 24 today.

EFI Pace version 24 gives you even faster startup and performance.

With version 24, you can start up EFI Pace in as little as 32 seconds*, so you can begin your operations with little delay.

Additionally, EFI Pace version 24 gives you rapid performance across all modules of the system, making it even easier to control the various areas of your business. Whether your EFI Pace system includes the entire suite of software modules or just the basics, you can be sure your EFI Pace MIS gives you the fast performance you need to keep your business running smoothly and efficiently.

* Based on performance test results of EFI Pace version 24.0, using an R710 Power Dell appliance with Dual Intel Xeon Quad Core 2.26 GHZ processor and 8 GB of memory.

Pace Performance

For more information contact EFI at 1-800-875-7117 or visit www.efi.com/pace



EFI's portfolio of integrated solutions increases productivity and improves your bottom line. Find out more at www.efi.com.

	Pace Version 23.5	Pace Version 24.0	Pace Version 24.0
Appliance	T310 Standard Dell	T310 Standard Dell	R710 Power Dell
Processor	Intel Xeon Quad Core 2.5GHZ	Intel Xeon Quad Core 2.5GHZ	Dual Intel Xeon Quad Core 2.26 GHZ
Memory	4 GB	4 GB	8 GB
Performance/Speed Tests			
Start up time	54 seconds	33 seconds	32 seconds
Initial User Login Welcome Screen	2.076 seconds	625 milliseconds	411 milliseconds
Estimate Detail View	13.291 seconds	6.55 seconds	5.296 seconds
Estimate Detail View Refresh	3.633 seconds	2.805 seconds	1.655 seconds
Estimate Detail Recalculate	46.309 seconds	23.689 seconds	13.292 seconds
Estimate Detail Recalculate Second Time	25.502 seconds	17.117 seconds	9.802 seconds
Estimate View Summary	3.131 seconds	2.204 seconds	1.063 seconds
Estimate View Summary Refresh	1.928 seconds	940 milliseconds	760 milliseconds
Estimate Add	2.81 seconds	1.304 seconds	655 milliseconds
Creation 5000 Shipments for a single job	282 seconds , Average 55 ms per	153 seconds, Average 29 ms per	81 seconds, Average 15ms per
Post 5000 Job Transactions for a single job	188 seconds, Average 37 ms per	143 seconds, Average 28 ms per	76 seconds, Average 15 ms per
Create Invoice using single Job that has 10,000 related costs and 5,000 related shipments, with sales, commission and tax distributions enabled	169 seconds	137 seconds	68 seconds
Invoice Batch Post	76 seconds	68 seconds	44 seconds
Load Tests (1 Hour)			
Average response time	n/a	366 milliseconds	253 milliseconds
Average throughput	n/a	209.0 kB/s	215.0kB/s
Total hits	n/a	28900	29490
Total throughput	n/a	761.18 MB	781.38 MB
Total users launched	n/a	73	75
Shipments Created	n/a	10055	10055
Jobs Created	n/a	1752	1764
Job Parts Created	n/a	1854	1866
Estimates Created	n/a	250	264
Estimate Parts Created	n/a	250	264
Job Transactions + Job Costs Created	n/a	16554	16718
Inventory Transactions + Posted Inventory Im Created	n/a	1637	1656

- + Estimate used contained 6 Parts * 9 Quantities = 54 total calculation permutations
- * 20 valid presses that the press selection determinitor needed to find the best suitable = 1,080 press selection determination permutations.
- + Viewing a screen for the first time in EFI Pace takes longer than subsequent requests since the system loads it into cache after first creation.
- ** Actual performance may vary, based on your database size, number of users and features utilized.



303 Velocity Way
Foster City, CA 94404
650-357-3500
www.efi.com

Auto-Count, BioVu, BioWare, ColorWise, Command WorkStation, Digital StoreFront, DocBuilder, DocBuilder Pro, DocStream, EDOX, the EFI logo, Electronics For Imaging, Fabrivu, Fiery, the Fiery logo, Inkware, Jetriion, MicroPress, OneFlow, PressVu, Printelect, PrinterSite, PrintFlow, PrintMe, PrintSmith Site, Prograph, RIP-While-Print, UltraVu and VUTEk are registered trademarks of Electronics For Imaging, Inc. in the U.S. and/or certain other countries. BESTColor is a registered trademark of Electronics For Imaging GmbH in the U.S. The APPS logo, AutoCal, Balance, ColorPASS, Dynamic Wedge, EFI, Estimate, Fast-4, Fiery Driven, the Fiery Driven logo, Fiery Link, Fiery Prints, the Fiery Prints logo, Fiery Spark, FreeForm, Hagen, the Jetriion logo, Logic, Pace, Printcafe, the PrintMe logo, PrintSmith, Print to Win, PSI, PSI Flexo, Rastek, the Rastek logo, RIPChips, SendMe, Splash, Spot-On, UltraPress, UltraTex, UV Series 50, VisualCal, the VUTEk logo and WebTools are trademarks of Electronics For Imaging, Inc. in the U.S. and/or certain other countries. Best, the Best logo, Colorproof, PhotoXposure, Remoteproof, and Screenproof are trademarks of Electronics For Imaging GmbH 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.