

*Pace*TM

Transform your business with Pace



eProductivity Software

EMPOWER. EVOLVE. EXCITE.

ePS Pace™ is a proven best-in-class browser-based MIS/ERP exclusively designed for the printing industry. Improve efficiencies, cut costs and maximize profit potential

Future-proof your investment

With a modular architecture, ePS Pace gives you the tools you need today and the flexibility you'll require tomorrow.

It allows you to grow the solution as your business requirements change and evolve, easily adapting to new processes without interrupting your business operations.





















Pace uses modern open-source technologies and is supported by ePS continuous investment in innovation, providing a long life cycle that translates into years of productivity and a significant return on investment.

Advanced integration and process automation

ePS Pace provides advanced integrations to ePS leading solutions in eCommerce, marketing, shipping, warehouse and fulfillment management, and planning and imposition.

As part of ePS Midmarket Print Suite, Pace offers smart software solutions in an integrated and certified workflow, allowing for an end-to-end approach to process improvement. As information flows seamlessly, processes become automated and your company benefits from increased operation efficiencies:



Features	Base	Optional
Estimating		
Job control		
Accounts receivable		
Job billing		
Job history		
Pace Station		
Inventory		
Purchase orders		
Change orders		
Advanced accounting		
Accounts payable		
Business Intelligence Tool		
General ledger		
Fixed assets		
Payroll		
Item templates		
Questionnaire		
Custom reporting		
CRM		
Charts and graphs		

Features	Base	Optional
Credit card		
Price list quoting		
Data collection		
Job costing		
Mailing		
Multi-currency		
Tax distribution		
LDAP		
Universal Importer		
Paper certification authority		
Pace Scheduling		
Customization toolkit		
XML Data Object Importer		
XML Data Object Job Importer		
User defined alerts		
User defined translations		
User defined defaults		
User defined fields/lists		
User defined objects		
API		



ePS Pace certified integrations

- ePS MarketDirect Cross Media
- ePS MarketDirect StoreFront
- ePS PrintFlow®
- ePS Auto-Count® (AC4D)
- ePS Fiery®/Fiery Central/Fiery XF
- ePS PrintStream®
- ePS MarketDirect Fulfillment
- ePS Process Shipper
- JDF/JMF



eProductivity Software is a leading global provider of industry specific business and production software technology for the packaging and print industries. The company's integrated and automated software offerings and point solutions are designed to enable revenue growth and drive operating and production efficiencies. eProductivity Software is headquartered in Pittsburgh, Pennsylvania with offices worldwide. With over thirty-years dedicated to delivering best-in-class technology to the packaging and printing industries, it is the company's deep held philosophy that eProductivity Software succeeds when its customers thrive. For more information, please reach us at contact@eProductivitySoftware.com

Pace
Transform your business with Pace
December 2022 | EN | V1.0

This publication is protected by copyright, and all rights are reserved. No part of it may be reproduced or transmitted in any form or by any means for any purpose without express prior written consent from eProductivity Software. Information in this document is subject to change without notice and does not represent a commitment on the part of eProductivity Software.

Auto-Count, MarketDirect StoreFront, SmartCanvas, DSFdesign Studio, PrintFlow, PrintSmith, PrintSmith Site, Printstream, Radius, are trademarks of EPS US, LLC and/or its wholly owned subsidiaries or affiliates 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.