# Processat the speed of print

# Pitney Bowes® IntelliJet™ Print Process Manager

## Maximize your productivity

Integrate transaction print workflows and optimize the output of Pitney Bowes® IntelliJet™ Printing Systems with one powerful, scalable solution—the Pitney Bowes® IntelliJet™ Print Process Manager.

Built on Pitney Bowes® Production Intelligence® technology, this innovative solution leverages industry-leading hardware and software development experience and can bring unparalleled processing flexibility to a wide range of high-value customer communications. The IntelliJet Print Process Manager also provides tight linkages to Pitney Bowes document finishing solutions, giving transaction print and mail environments a highly dependable platform for superior operational productivity.

#### Scale to meet evolving demands

The IntelliJet Print Process Manager is based on a modular, scalable, multi-tasking architecture. It can be configured to meet the diverse output requirements of transaction print and mail operations—from simple monochrome statements to highly complex, variable data, full color TransPromo communications. As your customer needs evolve, the system can grow with you—scaling up in processing power to match changing demands.

#### Achieve new levels of performance and integrity

Maintaining maximum throughput with the highest integrity is essential to meeting demanding service level agreements. The IntelliJet Print Process Manager provides real-time concurrent input and print processing for the most extensive set of Page Description Languages (PDLs) on the market, reducing first page out time and significantly improving printing system performance. Additionally, its powerful indexing component provides page-level tracking throughout the print process, reducing the potential for costly rework.

#### Get started easily

The IntelliJet Print Process Manager is controlled via a simple yet powerful graphical user interface that offers advanced queue management, document viewing and accounting features. The GUI is designed to enable operators to quickly set up new applications, assign profiles and manage the print queue from a central console, enhancing overall operational control while reducing workload.

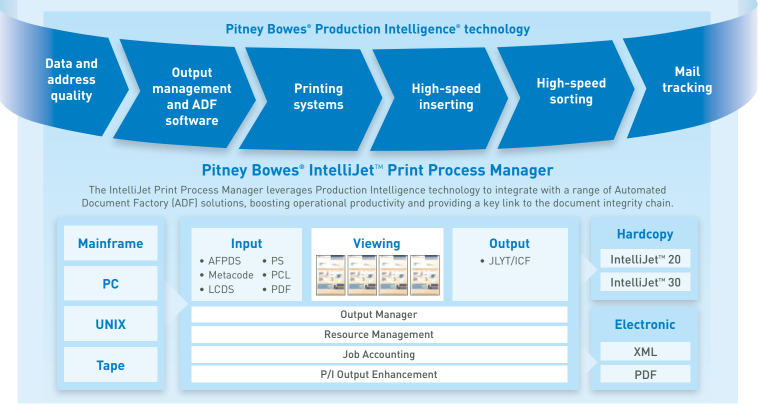


# Pitney Bowes<sup>®</sup> IntelliJet<sup>™</sup> Print Process Manager

Rack	1 x HP 10642 G2 200mm Extension Shock Rack				
Dimensions	24 in x 39.7 in x 43 in (60.96 cm x 100.82 cm x 109.22 cm)				
Power	2 x redundant 208V, 48A, 3Ph, 50/60 Hz x IEC60309 3 pole, 4 wire, 208VAC 60A IEC 460C9W, 460R9W, or equivalent				
c-Class Power Details	Power credentials	Idle	Utilization	Circuit sizing/HPTC	Units
	Total input power	2673	4836	5822	Watts
	Total input VA	2728	4935	5941	VA
	BTU	9115	16491	19854	BTUs
	Total input current	11.86	21.46	25.83	Amps
	Total airflow in CFM	207	370	578	
	Total airflow in CMM	5.86	10.489	16.373	
	1 x 1GB Ethernet RJ45 CAT5				
Optional Capabilities	The Intellijet Print Process Manager can provide on-the-fly re-engineering of the print application through optional upgrades, allowing operators to insert "digital pre-print" to replace pre-printed stationery, add barcodes for post-processing, re-sort documents into postal order or a host of other functions.				

## Total process optimization—only with Pitney Bowes

Pitney Bowes offers an unrivaled solution that streamlines every hardware, software and service component of your high-volume print and mail process so you can achieve brilliant results for your bottom line.



### Every connection is a new opportunity<sup>™</sup>



Pitney Bowes, the Corporate Design, Every connection is a new opportunity, IntelliJet and Production Intelligence are trademarks owned by Pitney Bowes Inc. or a subsidiary. All other trademarks are the property of the respective owners. Product specifications contained herein are subject to change.



Document Messaging Technologies 37 Executive Drive Danbury, CT 06810 ©2010 Pitney Bowes Inc. All Rights Reserved. An Equal Opportunity Employer. Printed in U.S.A. 050810

For more information call 1 877 536 2736 or visit us online: www.pb.com/transactionprintandmail