

Olympus[®] II Incoming Mail Sorting Solution

*Putting Your Mail to Work with
Speed and Precision*



Proven Advantages from the World's Leading Provider of Mailstream Technology

Only Pitney Bowes helps you apply production intelligence to improve overall mailstream performance.

Unrivalled integrity. Multi-line OCR systems and video encoding work together to ensure every mail piece reaches its intended recipient fast.

High-speed throughput. With around the clock reliability and a separate servo drive motor system for the mail feeder, you can sort letters at speeds up to 36,000 pieces per hour.

Right-sized modules. Our mailstream professionals will custom design a solution to maximize throughput, minimize floor space and reduce your overall investment.

Advanced engineering. With built-in intelligence, automated tray management and data-driven processing, you'll save time and money with every pass.

Effective staff deployment. Smart designs, real-time displays and easy-to-use hot keys allow you to sort mail with far fewer people, so you can redeploy staff resources more effectively.

Incoming Mail Heads Straight to Your Bottom Line

Checks. Orders. Correspondence. Getting mail to the right person clearly impacts revenue and customer satisfaction. But keeping up with your ever-changing organization can be a challenge, and redirecting mail that was misrouted due to manual processes can take weeks to sort out.

Even delays of a few hours can impact daily workflow. And when that workflow includes checks or other financial instruments, those delays could involve thousands of dollars in lost earnings. That's why more companies rely on the high-speed precision provided by the Pitney Bowes Olympus® II Incoming Mail Sorting Solution.



The intuitive graphical user interface adds simplicity, convenience and control

Faster Processing and Automated Savings

The labor-intensive sorting of incoming mail can be costly and error-prone. But now, even if you handle as few as 20,000 mail pieces a day, you can save time and money by automating your mailstream with the Pitney Bowes Olympus® II Incoming Mail Sorting Solution.

The Olympus II sorter can sort pieces up to ¼-inch thick at speeds up to 36,000 pieces per hour for letters and 21,000 pieces per hour for flats. Combine this speed with advanced reading and automatic controls and you have the ability to prepare more mail for delivery, faster – and a “can-do” capability that gives your internal and external customers more confidence in your operation.

Optimal Read Rates Increase Accuracy and Throughput

Our industry-leading Multi-Line Optical Character Reader (MLOCR) technology quickly reads not only pre-printed business reply envelopes and typed addresses, but it can recognize and read handwritten pieces, too, including interoffice mail. Printed information on mail pieces is fully illuminated and scanned using a unique broad diffusion light source that lights up previously unreadable dark spots.

Local Video Encoding processes non-OCR readable mail, which means that virtually 100 percent of your incoming letters and automatable flat mail can be processed in no more than two passes. The net result: you can put your incoming mail to work for you with speed and precision.

Modular Design Adds Data-Driven Versatility

The Olympus II solution can be configured to accommodate whatever volume of mail you handle. It's easily expandable,

More Lockbox Processing Operations Rely on Pitney Bowes

It's not surprising that companies who track speed and accuracy in terms of dollars and cents choose the Olympus® II Lockbox Solution above all others. Using the most advanced solution for remittance mail, you can accelerate the flow of incoming payments and cash deposits – with no limit on the number of sort destinations.

- ✦ Create optimal sort plans so that high-value payments are processed immediately.
- ✦ In-line openers, sequencing capabilities and customizable tray tags help you induct checks into the banking system faster.
- ✦ Sort from any component in the address block.
- ✦ Generate and monitor lockbox volume reports in real-time.

so its capacity grows right along with your needs. Choose a single-tier pocket configuration for letter and flat mail processing (up to 160 pockets) or a multi-tier pocket configuration for letter processing (up to 480 pockets). Both are easily adaptable to your space requirements and are compatible with virtually any technology environment.

Your Pitney Bowes mailstream expert will analyze your mail characteristics to help you determine whether an automated sorting solution is right for your business – and how you can enhance your operations even more through data archiving, automated tray tags, TrueScan™ OCR diagnostics and custom database capabilities.

We'll also demonstrate how exclusive innovations such as *Just Enough Keying* to enhance manual processing and enterprise database integration to automatically update intracompany moves can make you even more productive.

Unmatched Efficiency and Ease of Use

The Olympus II is designed for easier operation with displays that show real-time sorting data, automatic starting and stopping to prevent over-feeding, hot keys to quickly alter machine options on the fly and much more.

Data connectivity provides for real-time access to machine processing data for internal reporting and mail integrity solutions, so you can monitor mailroom efficiency at every step. All of which makes the Olympus II solution the most accurate, dependable choice for all your sorting needs.



Sort mixed mail using Single Tier pockets



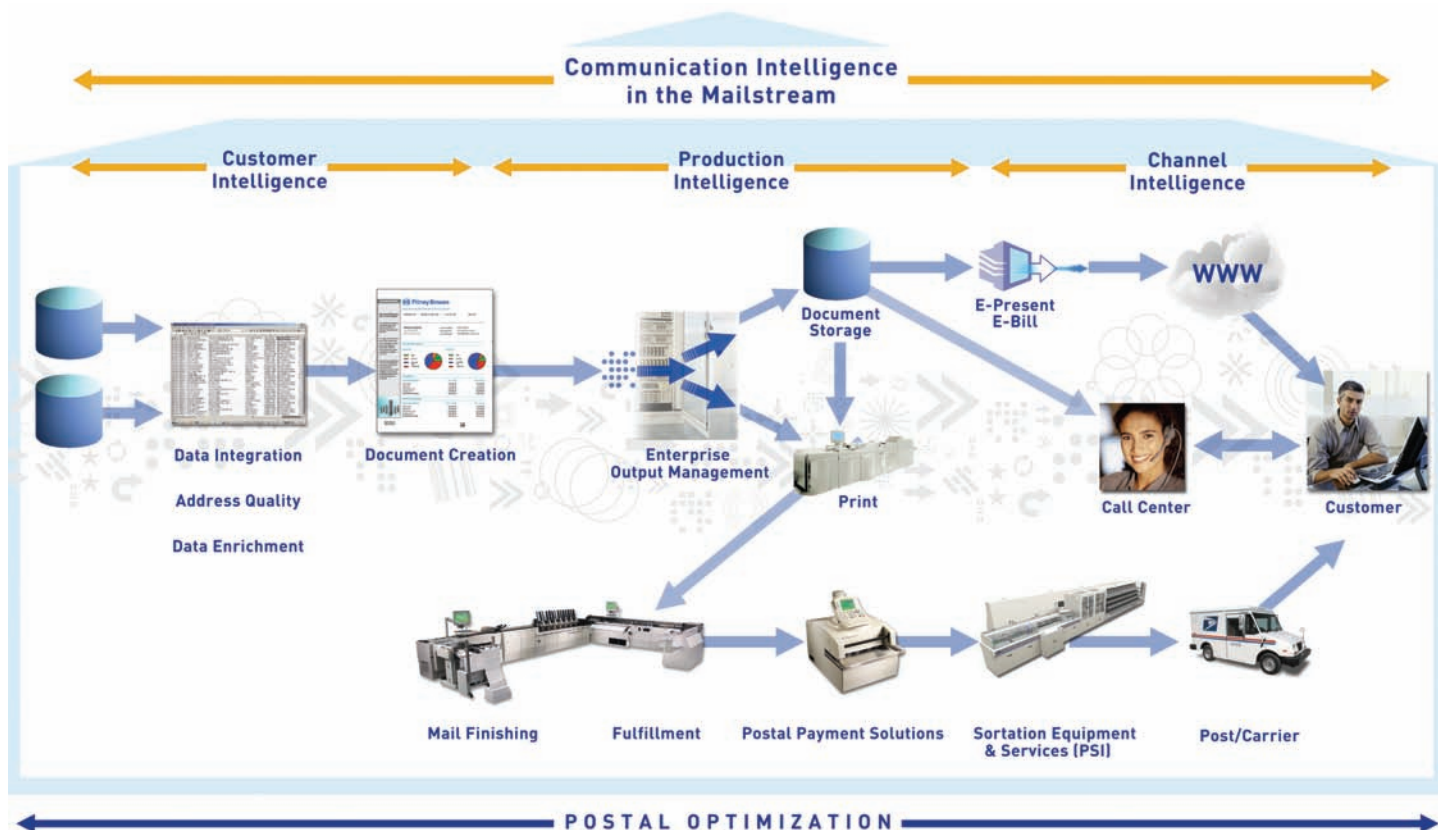
Single Tier or Multi Tier pockets

Our Incoming Mail Sorting Solutions Add Intelligence into Every Communication

With communication intelligence in your mailstream, your relationships with customers, prospects, suppliers and employees become more effective, more efficient and far more profitable.

Whether you're sorting payments or other critical incoming mail, your choice of sorting system can directly affect your efficiency and profitability.

It's all part of a strategic framework known as Customer Communication Management, an approach that adds intelligence – and value – at every step.



With a single, high-definition view of your customers, **Customer Intelligence** makes every customer contact more relevant and purposeful.

By turning the data and documents running through your print and mail operations into actionable information, **Production Intelligence** helps ensure that every communication is accurate and efficient.

Through the seamless management, distribution and analysis of physical and electronic communications, **Channel Intelligence** provides for more consistent, more effective customer experiences.



Engineering the flow of communication™

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Pitney Bowes has the software, services and hardware for end-to-end mailstream solutions that integrate and optimize the flow of mail, documents and packages across a range of business operations.

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