

High-Speed Integration Services

Optimize productivity for a higher ROI on your new equipment

A new high-speed inserter represents a significant investment – and a tremendous opportunity to improve your operations' performance. To optimize your ROI and realize all the productivity gains your new equipment can provide, you need to ensure it's fully and effectively integrated into your operations.

Whether you have acquired one or a number of new inserters, our High-Speed Integration Service will help you align all critical aspects of your inserter operations for optimal performance.



The right preparation for achieving a fast return-on-investment

Equipment speed is a major factor affecting productivity, but it's not alone. You also need to look at the entire mail finishing process, end-to-end, to fully realize productivity optimization.

Our high-speed integration service involves in-depth analyses of your existing process flows as they relate to critical aspects of inserting and mail piece production, including:

- * Processes and workflow
- * Material handling and distribution
- * Operator procedures
- * Scheduling
- * Data collection

Achieve your high-speed goals

Our Workflow Solutions team will analyze your existing process flow to and from the insertion stage of mail piece production. Based on our leading-edge practices for high-speed mail processing, we'll help ensure optimal placement and layout of your new inserting systems, and recommend materials handling and distribution to and from the inserter, including waste disposal. Finally, we'll provide new scheduling, processes and procedures necessary to achieve your production goals.

We will provide you with a written report with specific recommendations that will help you align and prepare your production mail operations for new high-speed processing so you can achieve desired throughput and productivity goals. And we will work with the Pitney Bowes installation team and your management as they implement the recommendations.

If we identify potential areas for enhancement during our analyses, we will provide that information in our report.

