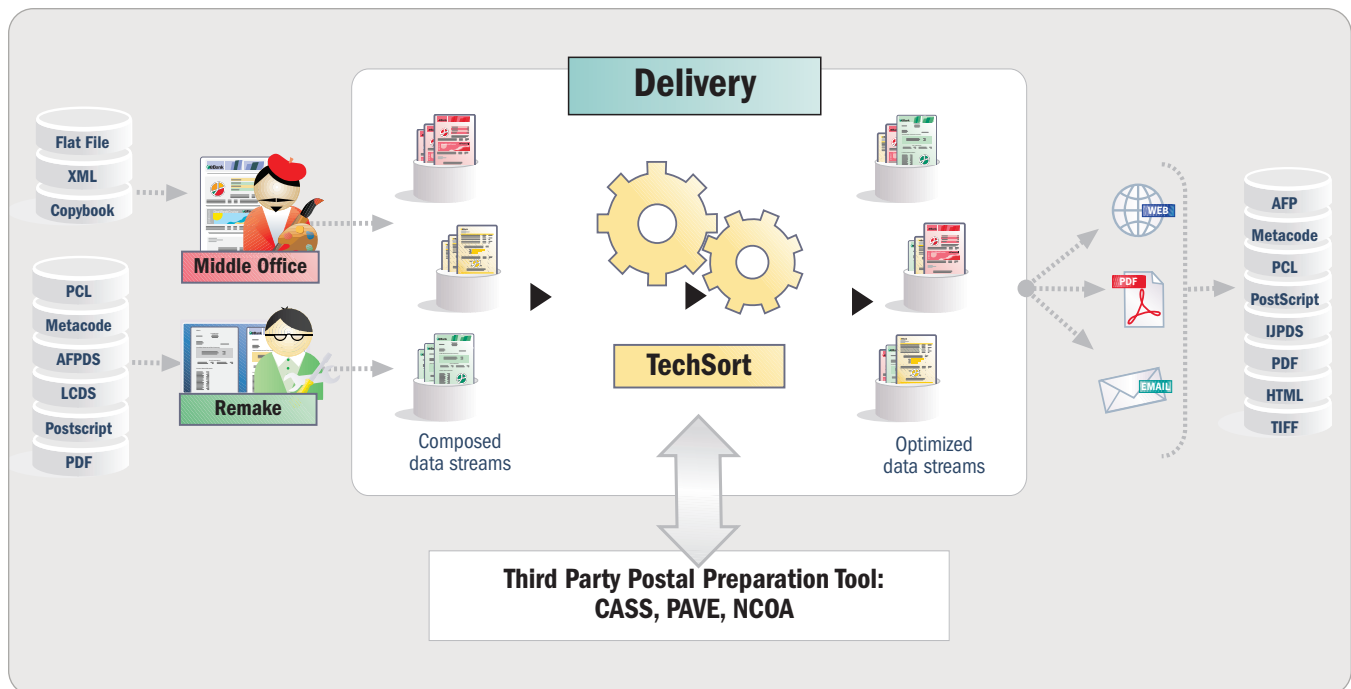




Delivery® is the print stream optimization tool of the Sefas Open Print document production suite. With Delivery you can merge, sort, and split your print streams. When used in conjunction with a postal preparation package, Delivery re-injects corrected addresses and sorts output streams according to the postal sequence.

Electronically commingle jobs and maximize your postal discounts...

Delivery allows you to electronically commingle jobs of different types and origins to maximize your postal discounts and can accommodate the most complex sorting algorithms. Delivery is robust, efficient, and can handle the highest volumes in the industry; some of our largest customers process millions of documents an hour.



Key Features

Group small jobs

Delivery allows you to group multiple jobs into a single stream for greater processing efficiency. Banner pages of existing jobs can be kept or eliminated, and a new banner page for the entire set can be created. Integrity marks and intelligent insertion files can be generated and added to the entire set.

Interface with postal preparation packages

Delivery comes fully integrated with most of the major postal preparation packages: Address validation and certification (CASS), Postal Presort (PAVE) or Move Updates (NCOA). Delivery extracts the addresses from all the documents, submits them to the postal preparation package, and inserts the corrected address back into the original document.

Key Benefits

Improve productivity

Small jobs cause printers to start and stop, dramatically reduces the throughput on mail inserters, and complicates the mail piece tracking process. Delivery helps increase productivity by overcoming the obstacles that stand in the way of process optimization.

Improve data quality and returned mail

Returned mail represents a tremendous cost for companies. Not only do you have to pay for the initial mailing, but also the additional cost to process the returned pieces and mail again. Delivery will validate, correct, and update your addresses just before each mailing and reduce your mailing costs.



Key Features

Merge jobs

Delivery job merge is often used in combination with a postal presort package (PAVE) to electronically commingle jobs. The result can be greatly enhanced processing efficiency as Delivery merges jobs together according to the sequences and batches defined by your postal presort package.

Householding

Delivery can take documents from multiple jobs and combine them into the same envelope. This is called “householding” – delivering different documents to the same household in a common envelope. You can easily control the maximum number of pages per envelope and proper inserter control marks are added on the fly without the need for additional programming support.

Sort documents

Delivery can sort documents according to multiple criteria. It's your choice – sort by postal sequence, weight, form, type of printer, or type of delivery channel. Sorting is defined by any of the indexes extracted from your documents or by the sort rules provided in your postal presort package.

Split jobs

Delivery can split jobs using a variety of criteria. You can segment print jobs by the number of pages, the number of documents, or any combination of parameters with confidence and flexibility. Delivery will make sure that the inserter marks and integrity barcodes are properly generated for each output run regardless of the sort scheme.

Key Benefits

Reduce postage

Tremendous postage savings are achieved by sorting the mail in a way that maximizes postal discounts. Using Delivery to merge jobs enables you to reach higher concentrations by Zip Code and reduce postage costs as a result.

Reduce cost

Householding allows you to dramatically reduce mailing costs because you are mailing a fewer number of mail pieces to the same address.

Increase operational efficiency

Companies find they can dramatically streamline their document production process using Delivery and some thoughtful sorting schemes. The result is improved operational efficiency overall.

Right size output

Splitting large jobs allows operations to better balance the workload between printers and inserters and maximize their overall production throughput.

OPEN PRINT REMAKE TECHNICAL SPECIFICATIONS

Development Platform

- Windows

Production Platforms

- Z/OS
- IBM AIX
- Sun Solaris
- HP-UX
- Linux
- Windows

Output Data-streams

- AFP-DS
- Metacode
- PCL
- PostScript
- PDF
- TIFF
- IJPDS
- HTML

United Kingdom
Sefas Innovation Ltd
City Point—Temple Gate
BRISTOL, BS1 6PL
Tel: +44 117 373 6114

USA
Sefas Innovation Inc
20 Mall Rd, Suite 210
BURLINGTON, MA 01803
Tel: +1 781 425 5060

France
Sefas Innovation
Le Panoramique—5 avenue de Verdun
94200 IVRY Sur Seine
Tel: +33 1 49 69 52 00