



Leading Edge Mail Processing Equipment



Tritek field-proven technology processes all types of mail - postcards, letters, flats, newspapers and magazines up to 3/4" in thickness.

Highly configurable systems, field proven, and designed with features and options to meet your mail processing requirements.

Successfully deployed at Fortune 100 and 500 Corporations, various government institutions and presort houses.

Inbound Mail

- Automatic feeding of letter and flat mail pieces with sorting bins (up to 512 separate bins)
- Handles letters and flats up to 3/4" thick
- Omni directional OCR reading scans at over 300 dpi
- Barcode reading
- Duplex reading front and back sides of mail piece
- Return Mail Processing
- Processes mail for Digital E-Mail Delivery
- Mail tracking software available
- Sorts directly into USPS-type mail tubs
- Stores imaged mail pieces in color, gray-scale or black and white in tiff, jpeg or pdf formats

Sorting schemes are user configurable and are coupled to Tritek's Rule Editor database software enabling advanced sorting by name, department, room number, floor, building, or P O Box.

Tritek's Rule Editor database software management system processes generically addressed mail pieces, return mail for address correction purposes and allows mail forwarding to addressees no longer at the current address location.

Outbound Mail

- Processes letter or flat mail pieces
- Omni-directional OCR reader for flats
- Processes letters or flats for presort discounts
- Sorts postcards, letters, flats, magazines and newspapers up to 3/4" thick
- Processes flats up to 15,000/hour
- Processes letters up to 30,000/hour
- Weighing and manifesting available
- Videojet 37PC Printer
- FastForward
- AVI DRS Software
- IMB, Postnet and all other types of USPS barcodes
- USPS MASS certified
- Handprint and machine print reading
- Optional overhead tray racks
- Optional tray tag labeler
- Prints qualification report
- Prints 3600 report
- Prints 3553 CASS certification report
- Tray-based or bundle-based sorts for flats

