



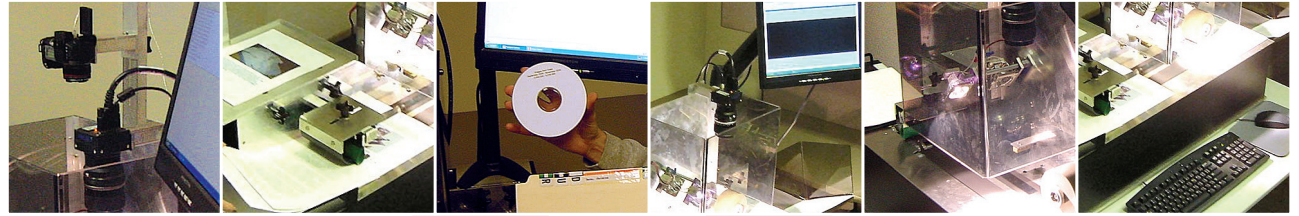
TRITEK[®]

Tritek Correct Elect Vote-by-Mail Equipment is your solution for the processing of Vote-by-Mail ballots.

Voters' signatures are detected with barcodes and are verified against a database of registered voters. Tritek offers its Correct Elect Vote-by-Mail Processing Systems in three configurations. Our inbound sorter can support up to 256 bins, optional overhead mail tray racks, and other sorting options. We also offer a portable system and a desktop unit. These machines include real-time imaging, storing, printing of time and date in addition to properly sorting votes into correct precincts. Tritek's advanced OCR and mail processing software provides audit trail capability. Scans can be archived in color, gray-scale or black and white.

Patented feeder technology allows smooth operations over a variety of mail types.

Correct Elect Vote-by-Mail Equipment



Reduces labor costs of manual or semi-automatic validation

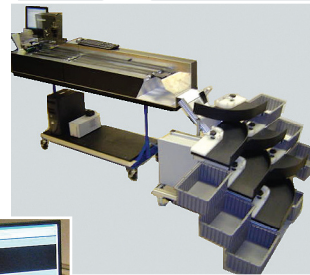
Improve regulatory and security compliance

Accurate signature verification

Software provides full audit trail, process management capability and process status reporting



NOMAD 2 Standalone Vote-by-Mail Scanner





TRITEK[®]

Key features of Tritek's Vote-by-Mail processing systems:

- Up to 15,000 Vote-by-Mail ballots/hour
- Mark Detection
- Signature Detection
- Signature Verification
- Optional overhead mail tray racks
- High quality signature verification
- Full audit trails to show authorization and time/ date stamp for each verification
- Up-to-date reports on the number of signatures processed, number of batches processed, batches still needing processing, and much more
- Multiple workstations can be used simultaneously for review
- Ability to require multiple verification for signatures
- Minimal signature verification time

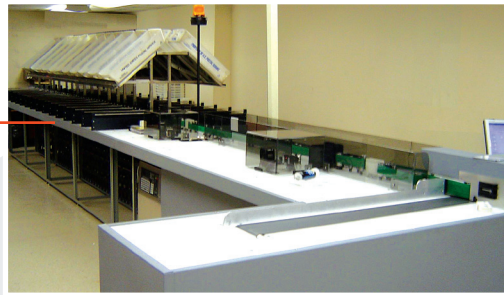
Process up to 15,000 Vote-by-Mail ballots per hour



88-5 Correct Elect Machine

- Up to 15,000 Vote-by-Mail ballots/hour
- Up to 256 separate bins
- Wide area OCR scanner

The 88-5 Vote-by-Mail Ballot Sorter is the ideal solution for high speed Vote-by-Mail Processing. This sophisticated, versatile machine reads all styles of machine-printed and hand-addressed mail ballots. The machine's processing speed is 15,000 ballots per hour. An image of the piece is captured showing time and date when the ballot was received. The ballot is scanned and the data is archived in color, gray-scale or black and white. The Tritek 88-5's vacuum feeder ensures consistent mail feed. Vote-by-Mail ballots up to 1/4" in thickness are efficiently processed.



NOMAD Vote-by-Mail Machine

- Up to 10,000 Vote-by-Mail ballots/hour
- Portable OCR
- Small foot print
- Specialized letter mail processing
- Sorting bins available
- Reject processing

At the core of our NOMAD series is a portable desktop OCR system with an extremely advanced camera and OCR engine. It reads ballots with barcodes, addresses signatures of record. Tritek's field proven technology processes ballot signatures against signatures of record for automatic or manual signature verification. It processes the address, signature and barcode while printing the time and date on each ballot. Data is archived in color, gray-scale or black and white. The Nomad can be configured with up to eight sorting bins. The user can specify which programs to sort upon (precincts, counties, political affiliation etc.) This portable unit includes a stand with wheels. The Nomad is easy to use, reliable and uses standard electric 120-volt AC wall outlets.

