

NOVUS® BALLOT DUPLICATION SOFTWARE

Save Valuable Time

The process of duplicating damaged or unreadable ballots can cause undue stress at E-5 through Election Day. The Novus Ballot Duplication Software allows jurisdictions to process up to **150 ballots per hour vs. 30 ballots per hour** with traditional methods. Election Officials can recreate a ballot onscreen within a secure and transparent environment. **Novus is user-friendly for jurisdictions—it can be used by 20 simultaneous duplication teams!**

Novus Software Features

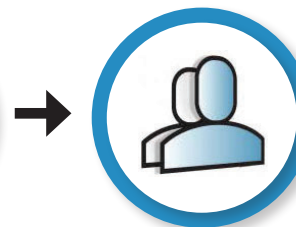
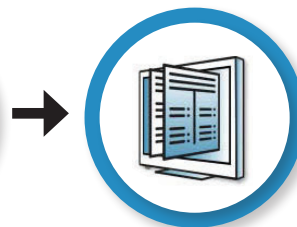
- ✓ Faster ballot duplication
- ✓ Completely transparent
- ✓ Full audit reporting
- ✓ Compatible with Sentio Printer
- ✓ Scanned image view
- ✓ Duplicate IDs eliminate duplication errors
- ✓ Time-stamped processing queue window
- ✓ Interface compatible with touchscreen
- ✓ Usable to duplicate UOCAVA ballots to tabulation-ready ballots

THE NOVUS PROCESS

1 Ballots are scanned and assigned a duplicate ID

3 The scanned and duplicate images are displayed side-by-side for manual review and changes

5 Upon admin's approval, duplicated ballots move to print queue for print



2 Scanned ballots are batched and imported into Novus

4 Finalized duplicates move to approval queue for review

Contact Runbeck today at 877-230-2737
See a Novus video overview at www.Runbeck.net/Resources