

BALLOT ON DEMAND PRINTER

Balotar[®]

THE FUTURE OF BALLOT ON DEMAND[®] PRINTING.

The Balotar Flex is an integrated, highly secure printing system specifically designed to automatically generate ballots for governmental elections on request, eliminating the waste typical of absentee and early voting.

The Balotar Printing System[®] consolidates commercially available printing components with ES&S' proprietary software and hardware modifications, enabling the system to fulfill the demanding printing and audit needs of elections.

The system enables election staff to print the exact number of ballots needed for each vote center, based on Election Day turnout, increasing efficiency while reducing cost and waste.



Advance Voting Steadily Grows



BENEFITS

ENVIRONMENTALLY FRIENDLY

- Eliminate waste from pre-printing too many ballots
- Lower energy use for ballot printing and shipment
- Reduce chemical use

STRESS RELIEF

- Control pre-election ballot production
- No Election Day delays for ballot deliveries
- Ensure the correct ballot style for every voter
- Avoid ballot shortages
- UOCAVA and absentee ballots ready in an instant

AUTOMATED BALLOT MANAGEMENT

- Remove the need for organizing and storing mass quantities of ballots
- No more estimating how many ballots to order

COST EFFICIENT

- Limit overtime costs
- Reduce temporary staffing needs for ballot processing and inventory
- Flexible fees to fit your budget



KEY FEATURES

- Precision alignment feeder ensures maximum ballot readability
- Integrates with your voter registration system, providing an easy-to-use interface
- Works with all tabulation systems
- Eliminates ballot picking and pulling
- Print ballots as-needed
- Remove the risk of ballot shortages
- Automated email and fax capability
- Overlay capability
- Plug-and-play capability
- Automatic duplex capability for 19-inch ballots