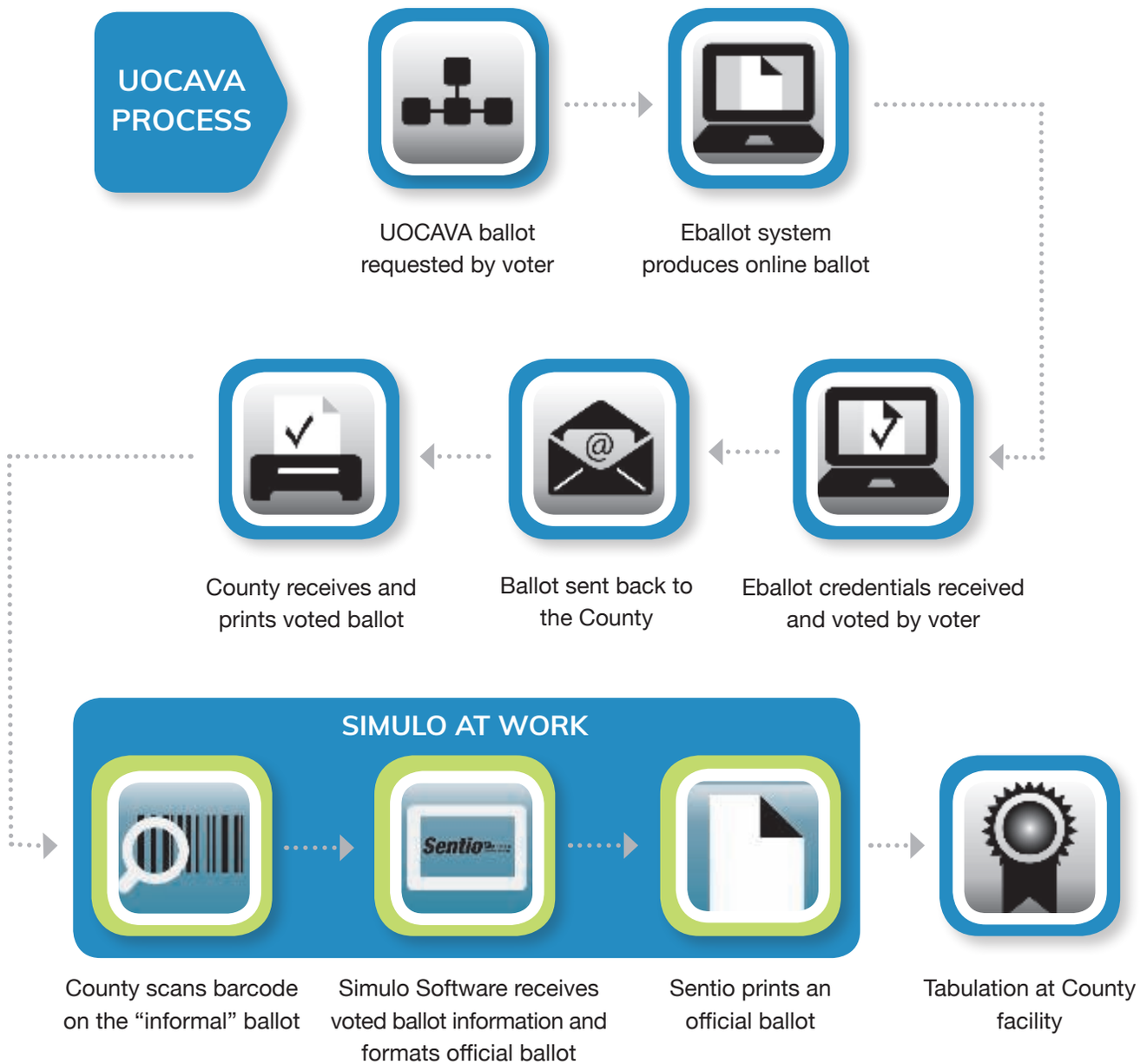
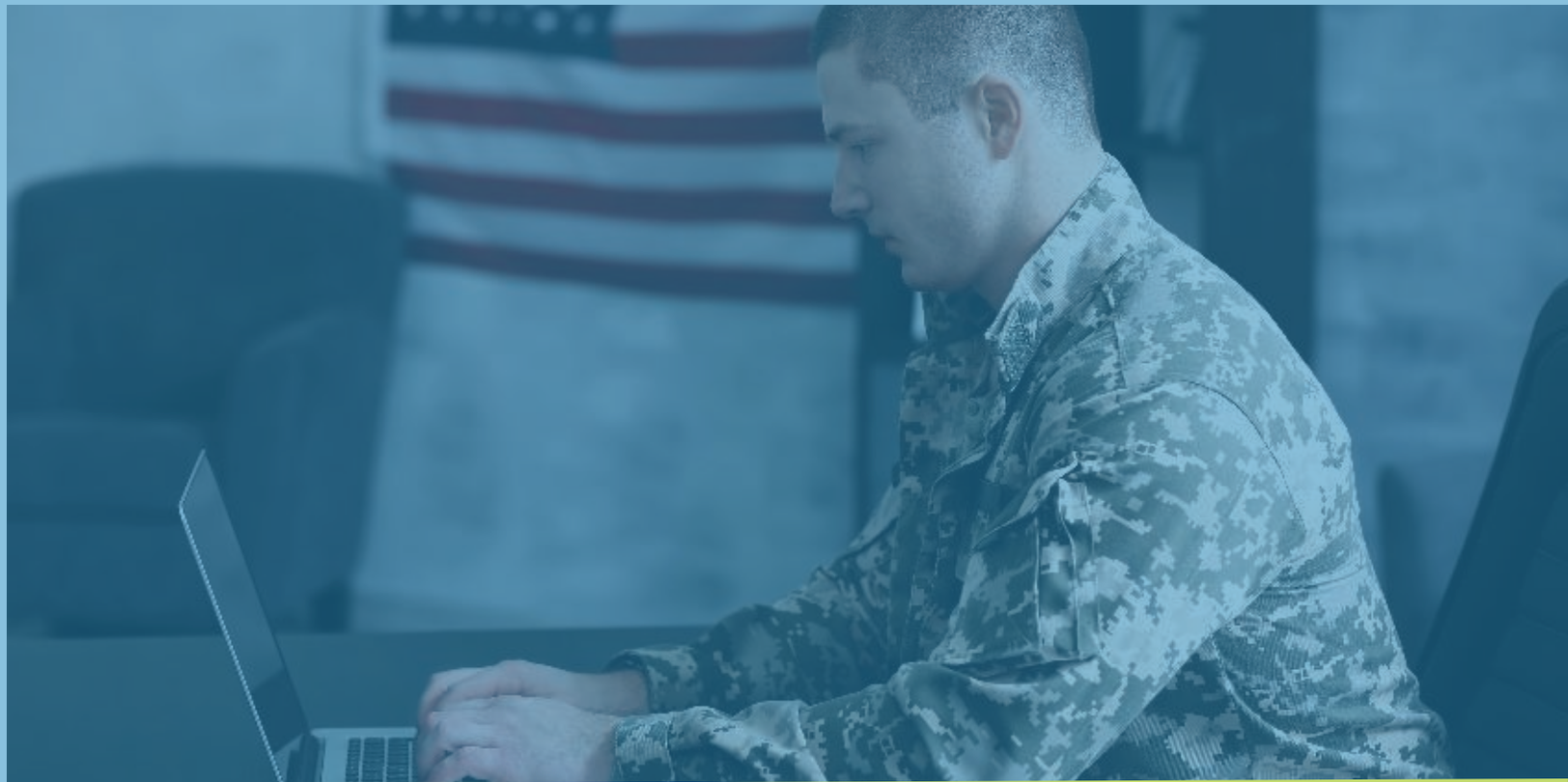




SIMULO[®] UOCAVA EBALLOT DUPLICATION SYSTEM

Simulo Ballot Duplication Software is uniquely designed to duplicate live UOCAVA eballots. Using Simulo, Election Officials can print tabulation-ready paper ballots that match the voters' electronic selections. This easily configurable software can be coupled with the Sentio Ballot Printing System to print UOCAVA ballots in minutes. The Simulo/Sentio interface is the perfect on-site solution to save time and money and eliminate human error.





Configure With Ease

Election operators scan the 2D barcode on the printed, web-based or UOCAVA eballot and the Simulo Software interprets the correct ballot style, race, position, and format using a set mapping configuration. This mapping configuration is specific to the ballot style and allows the software to mark the ballot PDF with the voter's choices automatically. Once marked, ballot PDFs can be printed to become the official ballot on the Sentio Ballot Printing System. The final step is to verify and tabulate to complete the web-based ballot delivery system. The Simulo Ballot Duplication Software configures the overlay of ballot Unique Identifier on the duplicated ballot for easy verification. Simulo integrates with eballoting or UOCAVA ballot systems.

Simulo Software Features

- ✓ Password security
- ✓ Easy-to-use file menu drop-down user interface
- ✓ Clear and time-stamped processing queue window
- ✓ Double-click scanned image view
- ✓ Unique identifier overlay
- ✓ On/Off double-scan check feature

The Process is Simple

1. Import election database
2. Configure barcode and unique ID locations
3. Start processing
4. Scan-in ballots