

Designed for Efficiency

- Self-contained voting device contains a touchscreen, barcode scanner, and a printer
- Light-weight, compact, easy to setup and close down
- Reduces the cost of pre-printed ballots by printing a paper ballot with just the push of a button

Designed for the Future

- Barcode initialization
- Touchscreen navigation
- Population of ballot via personal smartphone or tablet
- Meets the American with Disabilities Act (ADA) voting requirements :
 - Optional: Help America Vote Act (HAVA) compliant keypad, and sip-n-puff
 - Zoom-in ballot and multi-lingual audio functionality
 - An enhanced interface that is intuitive, easy to use and suitable for users of all ages and skill levels
 - Allows voters to prepare ballots independently and privately
 - Allows voters to correct mistakes (second chance voting)
 - Incorporates Screen Reader Mode for individuals that communicate in Screen Reader Mode everyday



Voter checks-in and receives a barcode from pollbook to initialize their ballot

Vote via personal electronic device, touchscreen or keypad

Voter receives a printed ballot to insert into an OVO to cast the vote

Unisyn Voting Solutions, Inc., provides secure election solutions to public and private voting entities.

Unisyn products provide a wide array of choices in selecting a voting system.
Contact our Election Specialists today to learn more!