

Key Benefits and Features

Vote Accuracy

Voter intent and ballot correctness are guaranteed with the iVotronic®. Over votes are not accepted, and the voter is privately alerted of any under votes during the final ballot review process. Poll worker involvement is not required to correct the ballot. The privacy of all voters, including the visually impaired, is maintained with the iVotronic®. Voters are provided the opportunity to validate all ballot choices before casting their ballot.

Accurate, Reliable, Secure

iVotronic® has three independent memory paths to ensure that no votes are ever lost. Before polls open, one accumulated “zero tape” validates that the machines begin count at zero and confirms through verifiable printed documentation of precinct-level election results. Each iVotronic® unit is a self-contained election system, if a single voter terminal malfunctions; it would not affect other voter terminals in the precinct.

Voter and Poll Worker Ease of Use

The two-step opening and closing process makes Election Day operations easy and straightforward. The voter’s ballot style and voting session is activated by the poll worker with a secure personalized electronic ballot (PEB) cartridge.

ADA Compliant and Multilingual

iVotronic® is equipped with an innovative audio ballot feature, in combination with braille-embossed navigation buttons, enabling visually impaired voters to vote efficiently with complete privacy. Its self-contained ballot and lightweight construction deliver complete portability for curbside voting and wheelchair access. The ballot formats are clearly displayed in large fonts, and both character-based and Romance languages are supported. The iVotronic® makes voting easy for all voters.

Easy Recount

If an election is contested, iVotronic® has a unique, patented recount system which allows replication of the entire election process, including production of all ballot images for re-verification.