IMAGECAST X



Ideal solution for vote centers, early voting & Election Day.



ACCESSIBLE

All voters use the same device to vote privately and independently.



FLEXIBLE

Leverages commercially available hardware, making it cost-effective and versatile.



SIMPLE

Intuitive touchscreen interface for easy use by poll workers and voters.



INTEGRATED

Driven by Democracy Suite® EMS software, with flexible configurations.



FEATURES & BENEFITS

Streamline In-person Voting

- No guessing ballot quantities or pre-printing ballots.
- Plug and play set up and easy operation.



- Optional integrated accessibility components that are fully ADA compliant.
- All voters use the same device to vote privately and independently.





- All voting channels and results tabulation take place out of a single, unified database.
- Reduces complexity for election officials.



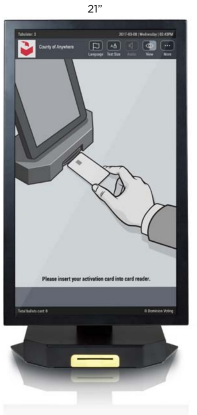
Modern **Voter Experience**

- Variety of on-screen ballot layout options.
- Multi-language support.
- Intuitive ballot navigation using modern touchscreen.



HARDWARE FLEXIBILITY











Flexible Hardware Options

Largest available touchscreen size in the industry, ranging from 15" to 21".

Different commercially available hardware options depending on jurisdictional needs.

Compact devices that are cost-effective, easy to store, maintain, and deploy when space is at a premium.

CONFIGURATION FLEXIBILITY

Ballot Marking Device Configuration

Flux inset pur assertion and risk and made.

- Comes with commercially available compact laser printer that prints a summary of the voter's selections.
- Paper ballots can be scanned on any ImageCast® tabulator in the voting location or central office.

Direct Record Electronic Configuration



- Stores individual votes and vote totals directly on the device's redundant memory.
- Option to include a Voter Verified Paper Audit Trail printer with a permanent paper audit trail.

Depending on jurisdictional needs, the ImageCast® X can be configured as a ballot marking device (BMD) that prints a paper ballot, or as a direct record electronic (DRE) device that records the individual votes and vote totals directly on the device's redundant memory.

