# 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.

### Get in touch



## 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.

21"

## **CONFIGURATION FLEXIBILITY**

# **Ballot Marking Device Configuration**

# Place least you acted on set in to calc. String and set of the calculation of the card calculation of the c

- 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.







# IMAGECAST X | BMD



The ImageCast® X can be configured as a Ballot Marking Device (BMD), which is paired with a commercially available, compact laser printer that prints a summary of the voters selections. No votes are stored on the ImageCast® X when in the BMD configuration.

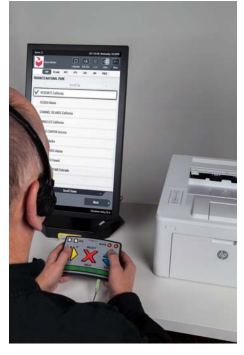
### Get in touch



## FEATURES & BENEFITS









## **SIMPLE**

Familiar printing technology for both poll workers and voters. Simple process for poll worker to reload paper.



#### **EFFICIENT**

BMD printer uses standard 8.5" x 11" non-proprietary paper. Unused paper can be saved for later election events.



## **FLEXIBLE**

Paper ballots can be scanned on any ImageCast® tabulator in the voting location or central office.

## Get in touch



# IMAGECAST X | VVPAT



When used in the direct record electronic (DRE) configuration, the ImageCast® X can be paired with a Voter Verified Paper Audit Trail (VVPAT) thermal printer. Every electronic record stored on the ImageCast® X redundant memory has a corresponding paper record copy in the form of the VVPAT receipt.

#### Get in touch



## FEATURES & BENEFITS









## **SIMPLE**

Easy-to-use compact thermal printer that allows voters to review, accept, or reject their paper record.



## **EFFICIENT**

The VVPAT viewing screen automatically turns opaque between voter sessions, saving paper and maintaining privacy.



## **ACCESSIBLE**

The only system on the market that enables audio-playback of the VVPAT record.

## Get in touch

