## IMAGECAST® CENTRAL





Uses industry-leading COTS hardware to decrease costs and minimize risk of failure.



**SIMPLE** 

Intuitive software that uses touchscreen navigation and requires minimal training.



**FLEXIBLE** 

Modular and scalable to an election of any size - meeting the needs of all jurisdictions.



**SECURE** 

Meets EAC security standards to preserve integrity and auditability.

#### Get in touch

1. 866. 654. VOTE (8683) sales@dominionvoting.com www.dominionvoting.com



## **FEATURES & BENEFITS**



## **Streamline Central Count Processes**

- Ballots, scanned in batches, are processed based on jurisdictional requirements and preferences.
- Once scanned, ballots with out-stack conditions are automatically sent to the Adjudication application for digital ballot review.



# **Engineered Simplicity**

- The operator loads a batch and presses "scan" simple! When the batch is complete, the operator presses "accept" easy!
- Simple set-up procedures and easy to follow maintenance schedules ensure ongoing performance throughout your election cycles.



## System Flexibility To Meet All Needs

- Provides ample flexibility to meet the needs of small, medium and large jurisdictions.
- Ability to add multiple commercial scanners to increase efficiency without breaking the bank.



# **Scanning Reliability**

- Features AuditMark® ballot image auditing capability that retains a secure digital image of every ballot cast.
- Can be used in conjunction with the Adjudication digital ballot review application.



## FLEXIBLE HARDWARE



### **CANON M260**

Low Cost and Highly Scalable
Fully Integrated with ImageCast Central Software
Scans single-sided and double-sided 11" to 22" ballots
Up to 120 images per minute depending on settings



### **CANON G2140**

Mid-range Cost and Highly Scalable
Fully Integrated with ImageCast Central Software
Scans single-sided and double-sided 11" to 22" ballots
Up to 200 images per minute depending on settings



#### INTERSCAN HIPRO

Single unit for high capacity needs
Fully integrated with our ImageCast Central Software
Small footprint of approximately 16 square feet
Scans single-sided and double-sided 11" to 22" ballots
Dual input trays for continuous scanning
Up to 300 images per minute depending on settings



### **Different Capacity Hardware Options**

Makes use of industry-leading commercial off-the-shelf (COTS) hardware to decrease capital costs, minimize risk of hardware failure and improve maintainability.

Most central count solutions that exist in the market today are large, expensive, proprietary solutions that are not scalable, efficient, or easy to maintain - the ImageCast® Central is the opposite.

### SCALABLE & EFFICIENT

The ImageCast® Central is the most **cost-effective system that offers efficiency, scalability** and **flexibility**; no matter the size or complexity of the jurisdiction.



"The new system has enhanced our ability to deliver efficient elections for the citizens of Denver. We achieved our key objectives, which included innovating the voter's experience, increasing operational efficiencies, and enhancing transparency."

Amber McReynolds, former Director of Elections, Denver Elections Division

"The HiPro has been a reliable workhorse for us. In November 2018 we scanned 2.5 million ballot cards on the HiPro in the same amount of time it took us to scan 500,000 cards on a different system in 2016. I have no hesitation in recommending the HiPro to other election officials as a solution for the need to accurately scan high volumes of ballots in a short amount of time."

Scott O. Konopasek, Assistant Registrar Contra Costa County California



The ImageCast® Central tabulates paper ballots, quickly, accurately, and transparently. Engineered for simplicity, the system images each ballot, documents all marks, and appends the digital ballot image with an AuditMark summary of voter selections. COTS hardware decreases capital costs and minimizes hardware risks. When paired with our ImageCast® Adjudication, ballots that require voter intent resolution are handled efficiently and transparently, helping you maintain maximum throughput with minimal effort.

