

OpenElect® Voting Interface™ Vote Center (OVI-VC™)

Innovative and Versatile

2005 VVSG Certified

ADA

Early Voting

Ranked Choice Voting

Java and Hardened Linux
Platform

OpenElect® Voting Interface™ Vote Center (OVI-VC™) provides touch screen voting to accommodate voters in an early vote center and multiple precinct vote locations. Fully HAVA compliant; each OVI-VC prints on demand a ballot which may be reviewed by the voter prior to being scanned. Secure tabulation is then completed using the OpenElect® Voting Optical Scan (OVO®) or the OpenElect® Voting Central Scan (OVCS®).



Americans with Disabilities Act (ADA) Features

- HAVA compliant keypad, sip-n-puff, zoom-in ballot and multi-lingual audio functionality
- Allows voters to prepare ballots independently and privately
- Allows voters to correct mistakes (second chance voting)

Early Voting/Vote Centers

- Contains all ballot styles to accommodate non-geographical use at early voting locations
- May be used for write-in candidates when required
- Ballots are printed in easy to read format for review by Voter before tabulation

Transparent System that Supports Accountability

- Fully reviewed and certified by an EAC-accredited Laboratory
- Lab Reports are public as part of our transparent process
- Software code is disclosed for review as part of a procurement process with a jurisdiction



Questions?

Please visit: www.unisynvoting.com

Call: 1-760-734-3233

Email: marketing@unisynvoting.com

Scalability • Transparency

Flexibility

- Pre Election Support
- Results Reporting
- Media Support
- Voter Education
- Administration Management
- Technical Support
- Maintenance
- Printing
- Supplies

OpenElect Voting Optical Scan
(OVO)

OpenElect Voting Interface (OVI)

OpenElect Voting Interface
(OVI-VC)

OpenElect Voting Central Scan
(OVCS)

OpenElect Central Suite (OCS)

High Levels of Physical and Software Security

Physical measures, coupled with comprehensive procedures, ensure proper and effective security and integrity of equipment during preparation, testing, repair and use.

Flexibility in Program Design and Support Services

Resources, best practices and leading-edge technology provides our clients with the skills and tools needed to efficiently conduct elections.

OVI-VC™ Features and Benefits

- Supports multiple languages
- Rank Choice Voting (RCV)
- Modular design provides easy transport and set up for poll workers
- Ballots are printed in easy to read format for review
- Produces complete precinct audit logs and reports
- OVI-VC™ produced ballots can be easily scanned into the OpenElect® Voting Optical Scan (OVO®) or the OpenElect® Voting Central Scan (OVCS®)

“Unisyn’s products are easy to use and their ability to customize a program that is good for our jurisdiction is exceptional. The entire company is focused on making sure our elections are successful.”

Unisyn Voting Solutions® is the *first* Company to offer a digital optical scanning system certified to the 2005 Voluntary Voting System Guidelines set forth by the U.S. Election Assistance Commission (EAC).



Our OpenElect® suite of products provides a wide array of equipment choices which allows us to provide the perfect match for the way you want to conduct your elections. Contact our Election Specialists today to learn more!

Unisyn Voting Solutions®: 2310 Cousteau Court, Vista, California 92081-8346 USA

T) 1-760-734-3233 F) 1-760-598-0219 E) marketing@unisynvoting.com

W) www.unisynvoting.com © 2010

