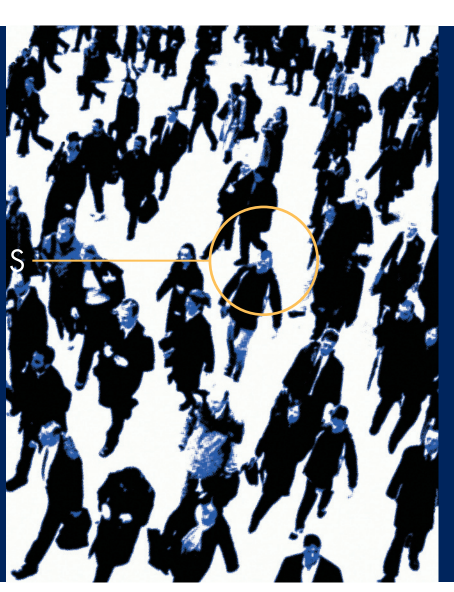
CHOICE





## Electronic Counting Solutions

## Optech Insight: Voting System Fact Sheet



The Optech Insight<sup>®</sup> is the successor to the popular Optech III-P Eagle<sup>®</sup> optical scan voting machine. Voters are provided a 1, 2 or 3 column ballot which they mark with a pen or pencil. The Insight recognizes virtually any marking device. Voters record their selections by completing the arrow opposite the candidate of issue of their choice.

After voting at a polling location the voter feeds his or her ballot into the Optech Insight<sup>®</sup>, where it is tabulated and automatically stored in the locked ballot box. Incorrectly marked ballots can be returned to the voter for review and correction. The Optech Insight<sup>®</sup> handles absentee ballots as a central count device for small to medium jurisdictions.

Election results are stored on the memory of the machine and on a proprietary Optech MemoryPack. Precinct results can be transmitted to an election center via a built-in cellular or land-line modem, or by simply removing the MemoryPack and transporting it to a tabulation center where it is read within a matter of seconds.

The Optech Insight works interchangeably with existing Optech III-P Eagles and other Sequoia optical scan systems or as part of an integrated system with the Sequoia AVC Edge<sup>®</sup> Touchscreen Voting System.

- Lightweight and portable, the Insight weighs only 24 lbs
- · Visible light read heads record virtually any pen or pencil mark
- The expanded memory pack allows for processing an unlimited number of precincts and contains the electronic audit log
- Provides quick, jurisdiction-wide election results
- · Allows voters to review and correct their mistakes when used in the precinct
- Designed to accurately tabulate ballots with less than one error per million votes
  The locking ballot box has removable, sealable storage bins and contains the optional
  18-hour backup battery



