

eScan™

precinct digital ballot scanning

- Accurately scans ballots
- Allows voters to correct mistakes
- Provides secure repository for voted ballots

YOU WANT PAPER? WE'VE GOT PAPER.

The eScan is a precinct-based digital scanner. It captures voter selections from paper ballots and integrates vote totals from Hart InterCivic's widely successful eSlate® electronic voting system to produce a single set of election reports. The Hart InterCivic name is one you can trust to provide the solutions your jurisdiction needs. We know elections, and we've been serving state and local government for nearly a century.

ALLOWS VOTERS TO CORRECT MISTAKES

The eScan System provides an excellent opportunity for second-chance voting. eScan's capabilities include functionality to reject overvoted, undervoted and blank ballots thereby providing second chance voting at the precinct. With eScan, a voter has the opportunity to change or correct her ballot before it is cast and counted in compliance with Title III, Subtitle A, Section 301 of HAVA.

ENSURES EFFICIENCY

The eScan scans both sides of a ballot simultaneously, scanning a ballot sheet in 1 second or less. Ballots are quickly accepted or rejected within 3 seconds.

FAST, FLEXIBLE REPORTING

Precinct results can be printed immediately after the close of polls. Jurisdiction-wide election results are then tabulated using Hart's Tally tabulation and reporting software. Tally aggregates votes and formats the results in a range of standard election reports. Tabulation results from eScan are easily integrated with voting results from eSlate units, Ballot Now or other voting systems.



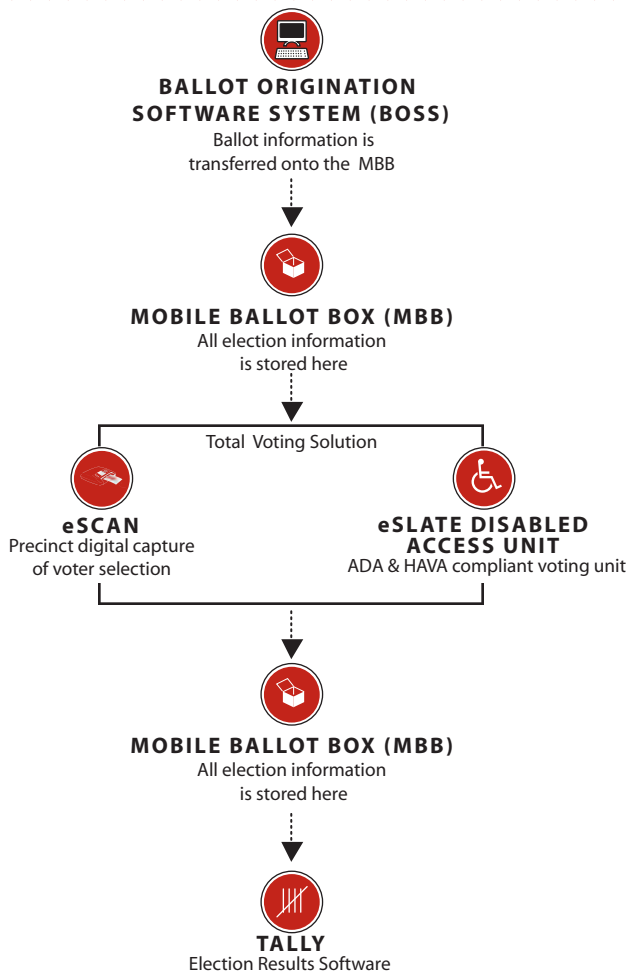
SUPERIOR SERVICE AND SUPPORT

Hart provides ballot definition, programming and printing services at affordable rates. Hart also offers an exclusive secure official ballot paper, which prevents unauthorized ballot duplication. Jurisdictions also have the option of defining and printing their own ballots using Hart's Ballot Origination Software System (BOSS) and Ballot Now software.



eSCAN HARDWARE

- The eScan weighs 8.5 lbs and measures 7.3" wide x 14.8" deep x 4.06" tall.
- The eScan is securely attached to the Ballot Box.
- A removable locking lid covers the eScan when in storage.
- The eScan Ballot Box weighs 65 lbs including the casters and cover. It measures 44" tall x 23" wide x 25" deep.
- The eScan Ballot Box holds scanned ballots and provides an Emergency Ballot Box to hold unscanned ballots in the case of a power outage.
- The eScan supports double-sided ballots. Ballots can be any of three different sizes 8½" x 11", 8½" x 14, and 8½" x 17".



eSCAN SUPPORTING SOFTWARE AND PROCESS

The eScan is part of Hart InterCivic's scalable voting solution. Hart's process is centered in a proven architecture that is used successfully in thousands of elections nationwide every year.

- Ballot information is entered into Hart's Ballot Origination Software System (BOSS) and is transferred onto a memory card called a Mobile Ballot Box (MBB).
- Using the data on an MBB, ballots are printed using Hart's Ballot Now application.
- An MBB is inserted into the eScan so that the eScan recognizes ballots as they are scanned.
- The Voter feeds the ballot into the scanner and the eScan accepts the ballot or rejects the ballot if an error is found, such as an overvoted contest.
- Using the voted ballot information, the eScan creates a Cast Vote Record (CVR) which is recorded onto the MBB.
- The eScan distinctly manages write-in contests, creating a digital image of the write-in candidate's name and saving it as part of the CVR.
- Hart's Tally™ software reads and tabulates the CVRs from the MBB and allows for resolving any write-in candidates that were scanned on the eScan.