



## VOTER ASSIST TERMINAL

# AutoMARK<sup>®</sup>

Election officials and organizations representing people with disabilities wanted to give voters with special needs the ability to mark their ballots independently and privately.

ES&S listened and developed the AutoMARK<sup>®</sup>, a ballot-marking system designed to provide autonomy to voters who are blind, visually impaired, or have a disability or condition that makes it difficult to traditionally mark a ballot. With its revolutionary technology, AutoMARK Voter Assist Terminal is the future of paper ballot marking.



# Key Features & Benefits

## AUTOCAST™

Allows voters to cast ballots without assistance directly into a secure ballot box after verification

## HASH CHECK

Provides jurisdictions the opportunity to securely validate the firmware version

## AUDIO FUNCTION

- Voter hears list of candidates through headphones
- Synthesized voice enables voter control of speech speed and volume
- Choices may be repeated easily
- Selections are read back to voter at the end of session, ensuring proper selections were made

## SUMMARY VERIFICATION PROCESS

Ensures that no races are accidentally under-voted, over-voted, or left blank, providing voters the opportunity to adjust selections before casting their ballots

## ZOOM FEATURE

- Voters are able to increase font size displayed on the viewing touch screen
- Adjustable brightness contrast helps voters with limited vision or macular degeneration
- Compatible with current voting systems

## SIP-AND-PUFF TUBE

- Voters unable to use the touch screen or touch pad are able to vote autonomously

