BECAUSE WHO WANTS TO BE STUCK INSIDE COUNTING BALLOTS?

The DS200 is a precinct-based scanner and vote tabulator equipped with the latest in ES&S’ patented technology to make your job easier. Fully certified and compliant with EAC guidelines, the DS200 enhances the voting experience for voters and officials alike.

Our patented IMR™ and PTRAC™ technology ensures even the most poorly marked ballots are read accurately and consistently — protecting voter intent. This technology greatly reduces time spent manually adjudicating as it automatically verifies voter marks.

Intelligent, integrated, digital, patented, flexible, easy to use, reliable, secure, certified and accessible – the DS200 is the answer to your precinct-level election needs.
KEY FEATURES

LARGE CAPACITY
Handles up to 9,900 precincts for early voting needs.

SPEED
Completely processes both sides of a ballot in six seconds or less. Handles bent or folded ballots with ease.

ACCURACY
DS200 combines the ES&S patented Positive Target Recognition & Alignment Compensation (PTRAC™) and patented Intelligent Mark Recognition (IMR™) systems to positively track and pinpoint target locations, accommodating for ballots inserted at irregular angles or with erroneous marks to create unparalleled accuracy in determining voter intent. This accuracy improves the reliability of elections.

ACCESSIBILITY
Compatible with the ES&S ExpressVote® Universal Voting System and AutoMARK® Americans with Disabilities Act (ADA)-compliant ballot-marking device.

RELIABILITY
Battery backup in case of a power outage and thermal paper means you never have to worry about power outages or running out of printer ink.

COMPATIBILITY
Works in conjunction with ES&S’ Electionware® and Election Reporting Manager® software, ADA-compliant marking devices (AutoMARK® or ExpressVote®), the DS450™ and DS850® central scanner and tabulators and plastic or metal ballot bins to provide a complete end-to-end election solution.

AVAILABLE OPTIONS
Wireless modem and capacity to send data via Secure File Transfer Protocol (SFTP) server; backup data storage in addition to being a primary data storage device.

Faster election results and greater voter confidence