BALLOT AUDIT REVIEW MODULE

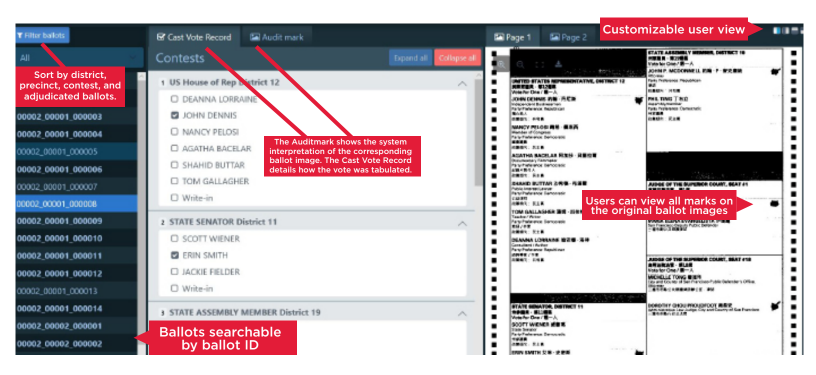
Total transparency for every cast ballot, every vote.

As the focus on transparency increases with every election, Dominion listened to the realworld customer needs and developed the most comprehensive ballot audit tool in the industry.

Dominion's Ballot Audit Review module delivers transparency through auditability for every cast ballot.

Ballot Audit Review provides a side by side comparison of the full ballot image, AuditMark vote summary, any adjudication decisions, and the Cast Vote Record. Sortable by district, precinct, contest, and adjudicated ballots, users have the power to audit any election to assure the accuracy of the certified results.





Ballot Audit Review provides full visibility of the tabulation process by documenting and displaying each ballot from scan to tally. Intuitive tools, and customizable views allow the user to inspect the specific ballots they want, how they want.



SIMPLE

Easy access for citizens and officials using a secure registration and login process.



FLEXIBLE

Ballots searchable by district, precinct, contest, and adjudicated ballots.



TRANSPARENT

Ties the ballot image to the Auditmark, to the cast vote record, assuring an accurate tally.



COST EFECTIVE

Cost effective means to satisfy recounts and open records requests.



1. 866. 654. VOTE (8683) sales@dominionvoting.com www.dominionvoting.com



BALLOT AUDIT REVIEW MODULE

How It Works:

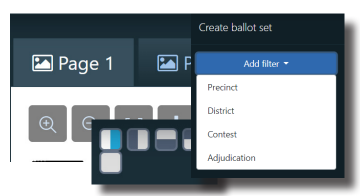


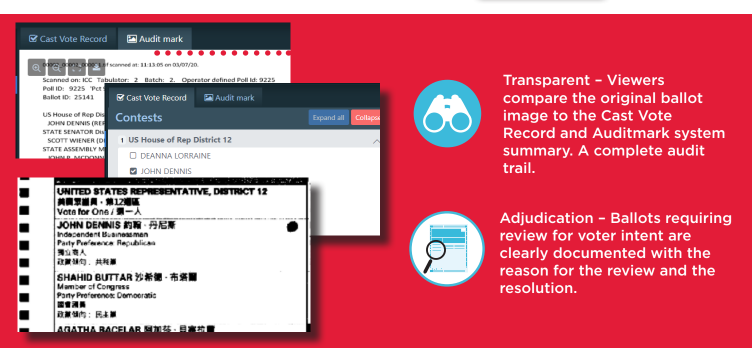


Access - Public access is granted using a secure registration process. Once registered, simply login, select the election and start viewing.



Flexible - Customizable views, zoom in and out, and filtering functionality lets the user see what they want how they want. A fully user defined experience.







Secure - System designed to prevent service disruptions from DOS and DDOS attacks using a multi-layer approach.



SECURITY

Ballot images and Cast vote records are digitally signed to prevent tampering.



AVAILABILITY

99.9% application and database availability.



REDUNDANCY

Layer 3 hardware, standby power supply, and backup network connectivity