

ID Force Election Systems

"Voting is the expression of our commitment to ourselves, one another, this country, and this world."

By implementing election technology solutions, election commissions can improve the efficiency, transparency, and security of the entire election process.

Each technology brings distinct advantages, helping to modernize elections and increase public trust in democratic processes.

The rights to a free and fair election are the essence of any modern democratic society, and Authentication Voting Machines, promise to deliver exactly that. They immense potential to significantly change the way countries vote and add several layers of security to the process in general. In light of AVM's user-friendly design, it can be turned into a global solution, revolutionizing the voting system across the world.

Voter Registration



Election Logistics and Planning



Voting Process











Voter Registration

- A. Online Voter Registration Systems
- B. Biometric Registration Systems
- C. Blockchain-Based Voter Registration

Voter Education and Outreach

Mobile Apps for Voter EducationEngagement: Interactive features can improve voter understanding and interest. **Accessibility:** Information can be provided in multiple languages

and formats, accessible to various demographics.





Election Logistics and Planning

- A. GIS (Geographic Information Systems) for Polling Station Allocation.
- B. Supply Chain Management Software for Election Materials

Results Transmission and Consolidation

- A. Online Voter Registration Systems
- B. Biometric Registration Systems
- C. Blockchain-Based Voter Registration





Voting Process

- A. Electronic Voting Machines (EVMs) or Optical Scanners (PCOS and CCOS).
- B. Online Voting Platforms.
- C. Voter-verified audit trails.

Post-Election Audits and Dispute Resolution

- A. Audit Software for Election Results.
- B. Al-Based Anomaly Detection Systems.
- C. Data Analytics Platforms.
- D. Interactive Surveys and Polls.



