

Cost-efficient Touchscreen Voting Solution



Classic Voting Machine

A Convenient and Secure Voting Experience

The Classic Voting Machine is **fully integrated, user-centered designed** and **optimized for all** stakeholders in the election process.

The device allows voters to **independently** verify their vote with the use of a Voter Verified Paper Receipt (VVPR) provided by either a Simple Cut, or a Cut & Drop printer.

User-Centered Designed

- Clean hardware interface
- Intuitive software
- Embedded instructions

Optimized for All

- Straightforward deployment
- Operational efficiency
- Convenient voting experience

Secure & Reliable

- Multiple security layers
- End-to-end auditability
- Independent vote verification

User-Centered Designed



The **clean** hardware interface, **30 degrees** angle of the 10" touchscreen, and intuitive software with visual voting cues and contextual help, provide all voters with a convenient voting experience.

Embedded software instructions support poll workers with the execution of their responsibilities, guiding them through their tasks faster, while minimizing human error.

Optimized for All



Besides offering a convenient voting experience, the Classic Voting Machine is also **optimized in weight and volume** for packaging, shipping, warehousing and logistics. Due to the machine being integrated, and user-centered designed, deployment is as **easy** as possible, so minimal poll worker training is needed. Herewith, EMB's benefit from a real cost-efficient voting solution.

Voters with disabilities can vote autonomously with the use of an accessibility platform.

Secure & Reliable



Multiple layers of security controls, **redundant data storage**, **lockable ports** with tamper evident seals, and an end-to-end **auditability layer** make this voting machine a secure and reliable voting machine.

With an integrated printer providing a VVPR, vote integrity is guaranteed as the voter can independently verify their own vote.



Leverage the same device for efficiency

In addition to electronic voting, the configuration of this versatile machine can also be adjusted to let it feature as a:

- 1 | Biographic/biometric voter registration and authentication unit;
- 2 | Poll worker support unit with e-poll book, results capturing/transmission, and incident management functionalities.

By leveraging the same device, EMB's benefit from operational and cost efficiencies.

Key Features of the Classic Voting Machine



Redundant data storage

Lightweight, compact, portable

Tamper evident seals

10" capacitive touchscreen

Options to connect an accessibility platform

Clean voter interface

External battery with a power autonomy of minimum 12 hrs

Intuitive software with embedded instructions

2 X USB Ports

Options to connect an activation button

Smartmatic specializes in the design and deployment of election system technologies. As the global leader in providing secure, transparent, accessible, verifiable voting systems, Smartmatic is setting the standard for election integrity and inclusivity worldwide, including encrypted results transmission, paper ballot back-up, extensive auditing and Internet voting.