



Smartmatic

Reshaping the Election Experience

The highest levels of security, accessibility, and usability

Smartmatic is reshaping the election experience with a **highly secure**, and **intuitive** voting solution validated by global usability and security experts, and **compliant** with the VVSG 1.1 certification requirements.

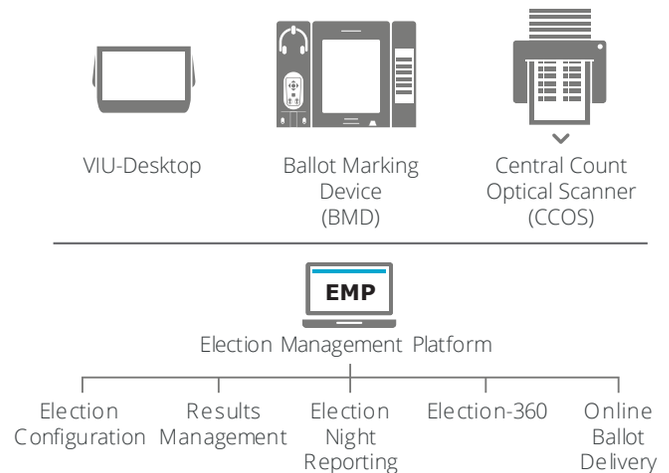
Voters, poll workers, and election officials all benefit from the best election experience provided by our **user-centered designed** technology that **simplifies** election and voting processes and allows **independent** voting for **all** voters.

Election Technology & Services

Smartmatic helps election commissions worldwide run the **most transparent** and **efficient** elections.

To do so, it deploys **innovative technology** and offers a range of **bespoke services**, including field-tested project management methods for every individual stage of an election, and a fully integrated end-to-end election solution.

Smartmatic manages its own manufacturing facilities in Taiwan, following strict procedures herewith ensuring the **best quality**, and most **cost-effective** products.



Secure & User-Centered Designed Voting Equipment



Efficient & Convenient Voter Check-In Poll Worker Support Device

- Voting machine token activation
- 10" touchscreen
- 'Plug and Play' poll worker deployment



A Highly Usable and Independent Voting Experience Secure Ballot Marking Device and Tabulator

- 17" touchscreen
- Smart card reader
- Barcode scanner
- Under-the-glass Cut&Drop printer
- Audio voting instructions
- Tactile interface



High Speed Automated Counting Central Count Optical Scanner and Tabulator

- High-speed, high quality image scanning
- Scalable and cost-effective
- Includes custom ballot processing software
- Operator friendly design

Powerful & Intuitive Election Management Platform

Smartmatic's EMP supports election officials in properly designing, planning and managing **all** the tasks regarding an election.

The EMP's, and voting equipment's highly intuitive user interfaces, embedded instructions and wizards **eliminate human error, minimize** the need for poll worker training, and ensure easy, **'plug and play'** deployment.

<p>Election Configuration As the core of the EMP, EC assists officials with properly designing, planning and managing millions of details.</p>	<p>Results Management The accurate RM module closes the gap between the reception of results, the monitoring of the process, and tabulation, to deliver rapid results.</p>	<p>Election Night Reporting The ENR module securely handles the aggregated results and publishes information in the visually most appealing way.</p>	<p>Election-360 Operations are managed effectively with E-360. Benefit from full visibility, immediate incident control, and real-time field communication.</p>	<p>Online Ballot Delivery OBD is a fully accessible web-based platform that allows voters to pre-mark a ballot anywhere, via any web-enabled device.</p>
---	---	---	--	---

Why Smartmatic

Smartmatic has invested the last 3 years in optimizing its election solution incorporating the needs of **all** stakeholders, resulting in a solution that offers the highest levels of security, accessibility, and usability.



- **Highly secure** solutions due to multiple layers of protection, assessed by **independent** security specialists. The solution safeguards the integrity of each vote with **extensive auditing** mechanisms.



- **Every voter can vote independently**, as the need for paper handling has been removed. The Cut&Drop printer allows for independent voting, and the **unassisted verification** of the printed vote record. Tabulation occurs only from **human readable** information, not barcoded information.



- **Equality** is ensured as all voters can use the **same** machine to cast their votes.



- The hardware and software are fully **user-centered designed**, and **validated** by independent global usability/accessibility experts, ensuring real-life value.



- Instead of a multi-step process of ballot marking, printing and scanning using a different machine, Smartmatic's BMD with Tabulator **simplifies** the voting process; mark, print and tabulate in the same machine.



- The solution is compliant with the **VVSG 1.1** certification requirements.

About us

Founded in the USA in 2000 and currently headquartered in London, Smartmatic serves customers through an organization comprising over **500** employees across **15** offices around the world.

Smartmatic USA is based in **Boca Raton, Florida** and **Santa Monica, California**.

The world's largest election technology and services provider

Smartmatic has counted over **3.7 billion** votes in election projects in **five** continents. When it comes to in-depth development, manufacturing, testing, certification, systems integration, implementation, maintenance and support, there is no other company in the world that has a similar track record in delivering these services for the successful execution of massive election projects.

In **2018**, Smartmatic was awarded a **7+** years contract with **LA County** for the design, development, certification, and manufacturing of **31,000** voting machines and **software** with a mock election in September 2019, and deployment in 2020.

From **2005-2007** Smartmatic delivered technology and services to **307 counties** in **16 states** in the **USA**, with a continued service delivery to the City of Chicago **to this day**.

Belgium selected Smartmatic in 2012 as its technology partner for the next **15** years. **5** elections and **2.8M** voters have been supported so far with **21,000** custom-built touchscreen voting machines and **3,700 poll worker devices**.

Smartmatic supported the **Philippines** in **2016** with the world's largest automated election supporting **55M** voters using **92,509** optical scanners across more than **36,000** polling stations and **thousands** of islands.



The leading global provider of secure election technology

