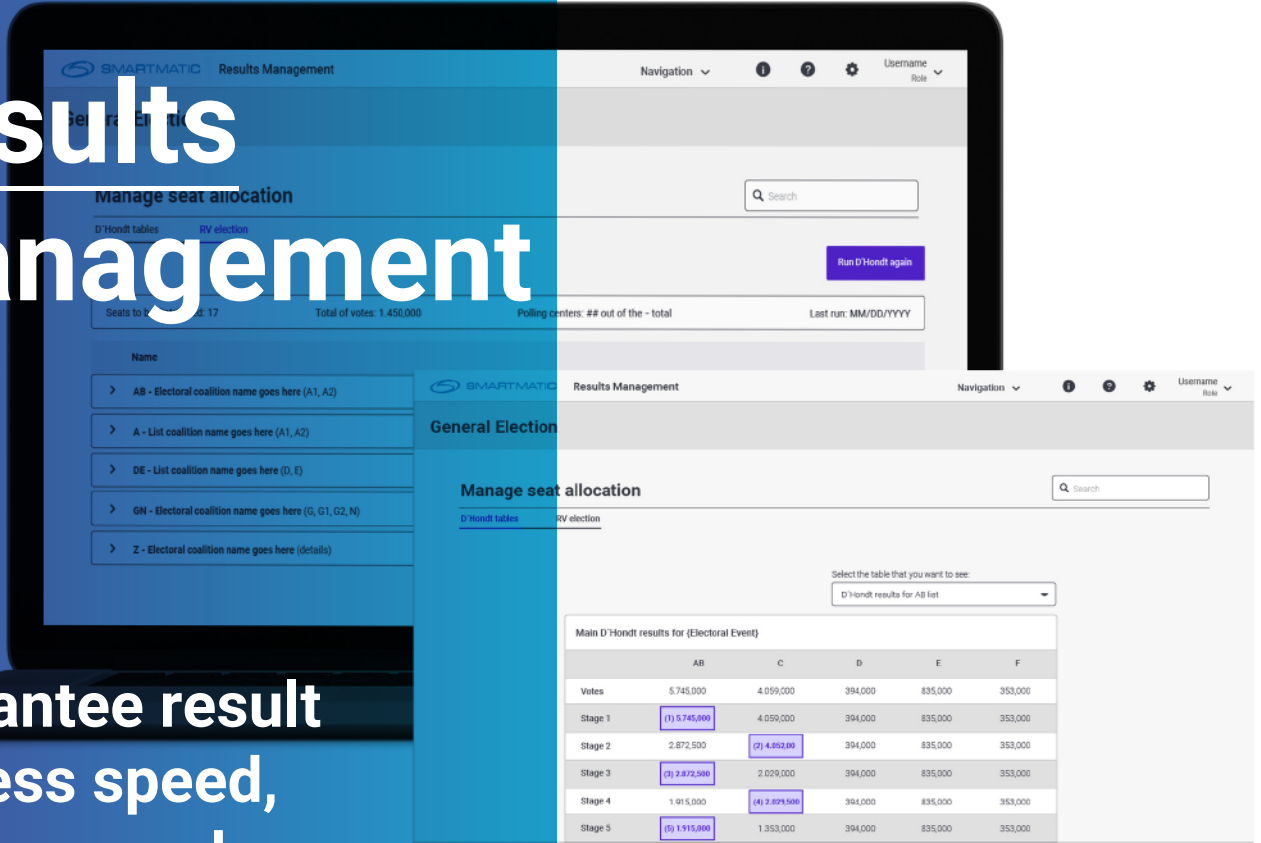


Results Management

Guarantee result process speed, accuracy and transparency



The Results Management module of our Election Management Platform allows election officials to deliver accurate and timely results.

This server-based application is 100% auditable and provides full transparency throughout the entire results process.



User-Centered
Designed



Accurate

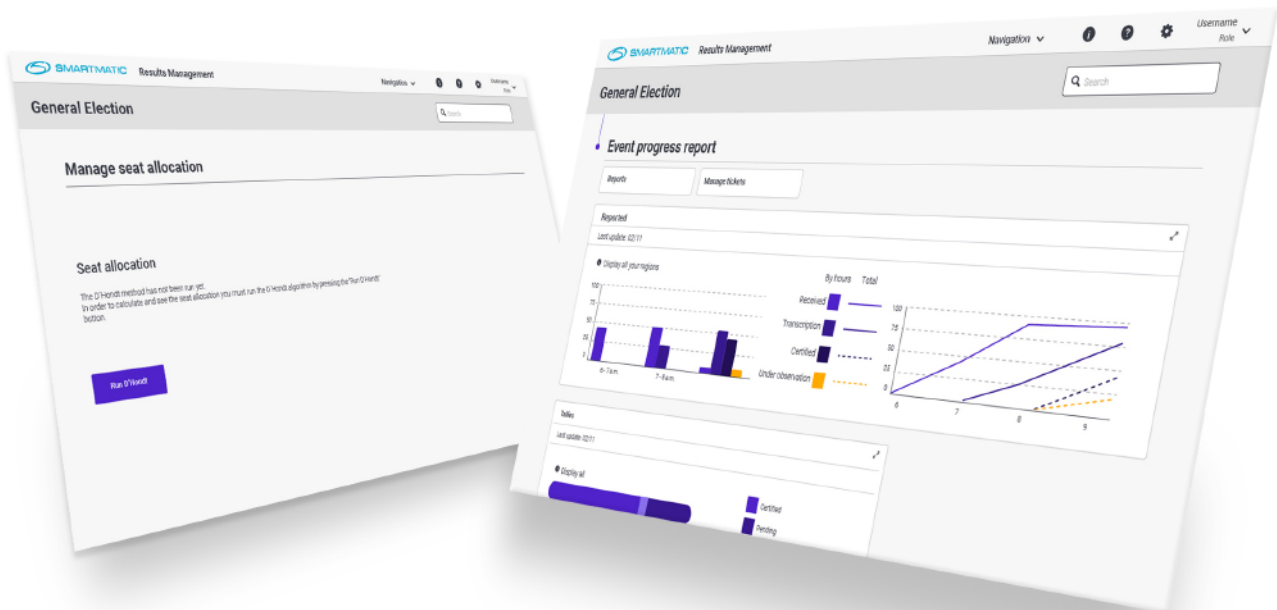


Auditable

How does it work

The reception of election results from a variety of locations and different sources is facilitated with this system; either from consolidated results transmitted from voting machines, or mobile apps that collect and transmit.

- **Reception of results.** Results are rapidly and securely transmitted by the voting equipment or mobile app following a stringent validation process. This enhances security, and reliability.
- **Accurate consolidation and tabulation of results.** After reception and validation of the results, the collected information is available at the tallying centers. Every local authority can carry out reconciliation of the positions under its jurisdiction with the provisional and official results. Vote totals can be exported and shared using our Election Night Reporting system.
- **Event monitoring.** The Results Management module provides total control of the transmission process, and collects operating data from the voting machines, and devices that are in the field.



Our Results Management module closes the gap between the reception of results, the monitoring of the process, and tabulation.

If you are interested in learning more, contact us now at hq@smartmatic.com, asia@smartmatic.com or latam@smartmatic.com

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.

