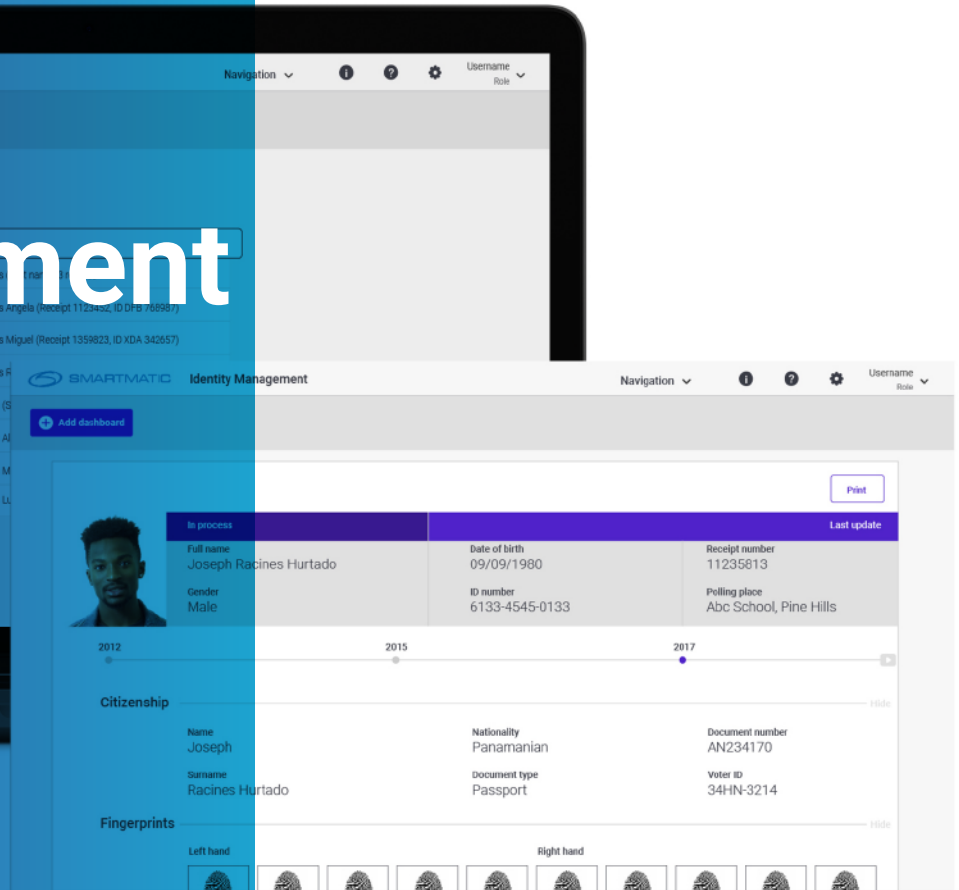


Identity Management

Ensure election integrity with an accurate voter registry



Securely create or update an accurate voter registry including biometrics using our Identity Management System (IDMS) with AFIS or ABIS.



User-Centered Design



Accurate



Process Transparency

How does it work

With Smartmatic's VIU devices and/or online registration technologies, biographic and biometric citizen information can easily be captured for the purpose of confirming the **'one voter, one vote'** principle on Election Day.

Once that information has been captured, it must go through a data-cleaning process. In the cases where governments already have legacy registries, the information still needs to be validated and updated. Both newly captured and legacy information will be migrated and stored in a central database, which has to be deputed before it can become an accurate voter registry.

With IDMS operators can:

- Integrate with the election commission's external or legacy systems (information can be stored in several formats - XML, tails, databases, etc.).
- Manage the detection of duplicates using AFIS or ABIS;
- Create a clean voter registry with biographic and biometric information;
- Easily update and validate legacy information;
- Securely migrate, depute and store citizens' information in a central database.

Leverage the use of available data

Depending on the module used, IDMS efficiently leverages data to confirm voter eligibility on Election Day, and for the following activities:

- The assignment of voters to each polling location, and station;
- Automatic updates of new voters, e.g. when a citizen turns 18;
- The management of voters who are no longer allowed to vote;
- The generation of accurate poll books per polling station.

Ensure election transparency and legitimacy with a biometric voter registry.

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

