Advances On E-voting in the Americas

Yulimar Quintero-Trumbo

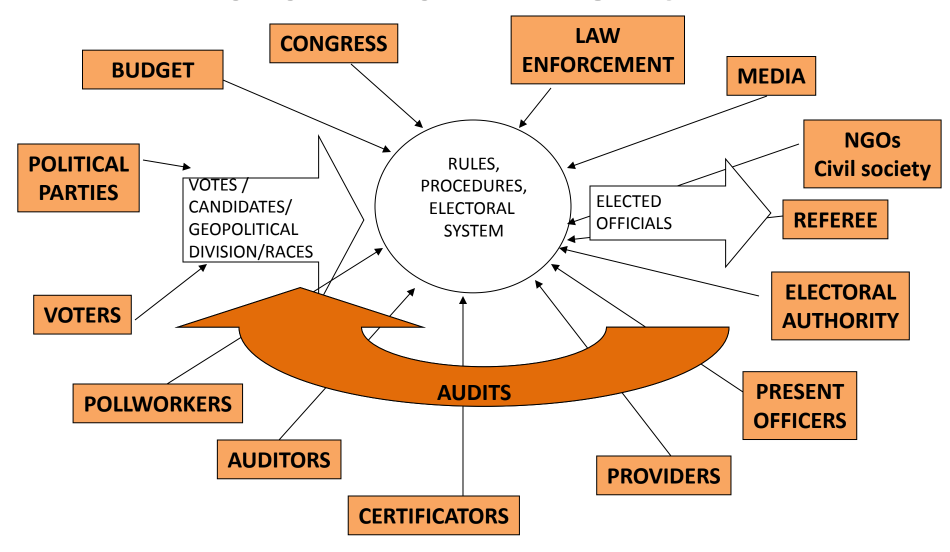
Agenda

- Systems Approach to Electoral Technologies
- Updates from Outremer
- Facing the Challenges

ELECTORAL TECHNOLOGIES

- 3 reasons to automate:
 - To Mitigate Fraud -- LATAM
 - To Reduce Costs
 - To Optimize (innovation factor)
- Systems approach: big picture
 - Critical Mission Service Project
 - Critical Mission Information System
 - Common language to multiple stakeholders

SYSTEMS APPROACH



- MEXICO (JALISCO, MEXICO, NUEVO LEON)
 - Jalisco State: Binding E-vote pilot (DRE)
 - 991 polling stations (11%)
 - 43 Municipalities (34%)
 - ISO 9001:2008 Certification for EMB

PERU

- Binding E-vote pilot (DRE)
 - 154 polling stations
 - 34,672 registered voters
- GIS system for polling station management
- Audits
- ISO 9001:2008 Certification for EMB

ECUADOR

- Not Binding E-vote pilot (3 Technologies)
 - Vot.ar (AR)
 - Smartmatic (VE)
 - Russian Federation (RU)
- Electronic Procurement
- Results publishing

- COSTA RICA
 - Not Binding E-vote pilot (DRE)
 - 8 polling stations
 - RFID Electoral Kits
 - ISO 9001:2008 Certification for EMB
 - Electronic Procurement
 - Results publishing

PANAMA

- Not Binding E-Vote pilot (DRE)
 - 10 polling stations / 4859 voters
- Electronic Procurement
- ISO 9001:2008 Certification for EMB

- CHILE PARAGUAY HONDURAS ECUADOR
 - Transmission of results
- GRENADA
 - Voter ID
- COLOMBIA
 - Electronic Voting Committee

FACING THE CHALLENGES

- Provide Access to Unbiased Knowledge on Electoral Technologies – CoE Rec. – Best Practices
- Create an Effective Legal Framework
- Improve the Procurement Process (Requirements – Transparency)
- Guidance on Performance Indicators, Costing and Audit Procedures

THANKS!

Yulimar Quintero-Trumbo