# Interoperability Voting Public Work Group

Jeramy Gray, CIO, LA County John Wack, NIST

#### Chair and NIST Lead

- Jeramy Gray, Chair
  - CIO, LA County Office of Clerk/Registrar

- John Wack, NIST lead
  - IEEE Voting System Standards Committee

#### Interoperability Voting Public Work Group *Goal*

"Develop a set election data standards using common interoperable technologies, which may inform and be incorporated into future versions of the Voluntary Voting System Guidelines (VVSG)."

### Interoperability Voting Public Working Group \*\*Approach\*\*

- Will leverage work started by the IEEE VSSC
- Will develop a complete set of election data UML models and associated standards in XML/JSON
- Greatly dependent on other PWG that will steer interoperability concepts

## Interoperability Voting Public Working Group Approach (cont'd.)

- PWG divided into sub-groups, review work products, liaison to other groups
- Examples of related efforts:
  - Election Results Reporting
  - Election Event Logging
  - Election Process Modeling
  - Online Voter Registration
  - Electronic Pollbooks
  - Voting Methods/Models

#### Interoperability Voting Public Working Group Governance

- Leadership
- Scope!
- Membership accountability
- Liaisons & Sub-groups
- Meeting Frequency
- Product delivery

### Interoperability Voting Public Working Group Next steps

- Gain clarity from this TGDC meeting on key aspects such as scope
- Establish initial roadmap
- Establish subgroups for current and new efforts with basic governance structure