Next-Gen gTLD RDS to replace WHOIS PDP

Phase 1: Requirements

1.1: What are the fundamental requirements for gTLD registration data?

- Data Accuracy
  - Key Inputs: https://community.icann.org/display/gTLDRDS/Data+Accuracy+-+Key+Inputs

- What steps should be taken to control data access for each user/purpose?
  - Key Inputs: https://community.icann.org/display/gTLDRDS/Gated+Access+-+Key+Inputs

- What steps should be taken to improve data accuracy?
  - Key Inputs: https://community.icann.org/display/gTLDRDS/Data+Accuracy+-+Key+Inputs

- Data Elements
  - Key Inputs: https://community.icann.org/display/gTLDRDS/Data+Elements+-+Key+Inputs

- What steps are needed to protect data and privacy?
  - Key Inputs: https://community.icann.org/display/gTLDRDS/Privacy+-+Key+Inputs

1.2: Is a new policy framework and next-generation RDS needed to address these requirements?

- If yes, what cross-cutting requirements must a next-generation RDS address?
  - Key Inputs: https://community.icann.org/display/gTLDRDS/Compliance+-+Key+Inputs

- If yes, what cross-cutting requirements must a next-generation RDS address?
  - Key Inputs: https://community.icann.org/display/gTLDRDS/Compliance+-+Key+Inputs

- What system requirements must be satisfied by any next-generation RDS implementation?
  - Key Inputs: https://community.icann.org/display/gTLDRDS/Compliance+-+Key+Inputs

- What costs will be incurred and how must they be covered?
  - Key Inputs: https://community.icann.org/display/gTLDRDS/Costs+-+Key+Inputs

- What benefits will be achieved and how will they be measured?
  - Key Inputs: https://community.icann.org/display/gTLDRDS/Benefits+-+Key+Inputs

- What risks do stakeholders face and how will they be reconciled?
  - Key Inputs: https://community.icann.org/display/gTLDRDS/Risks+-+Key+Inputs

If no, does the current WHOIS policy framework sufficiently address these requirements?

- Key Inputs: https://community.icann.org/display/gTLDRDS/Benefits+-+Key+Inputs

If not, what revisions are recommended to the current WHOIS policy framework to do so?

Next-Gen gTLD RDS to replace WHOIS PDP