An approach to integration of Land Administration

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1. Background

“Removing inconsistency & inefficiency of Land tasks”

01 Absence of communication among Authorities
02 Unnecessary process in public service

- Soaring land value and interest generated
- Paper-based land task turned into digital
- Managing Cadastre, Land, Land value, Registration separately
1. Background (Purpose)

- Offering better source to public & other ministry
- Accurate & reliable data construction
- Contribution to Policy decision & taxation

Synergy effects between governmental institution & private area

3. Project Implementation

**AS-IS**

- CADASTRE and LAND
  - CIS
    - Cadastre Information
  - KLIS
    - Land Information
- ARCHITECTURE
  - AIS
    - Architectural Information
- REGISTRATION
  - RRS
    - Land registry

**TO-BE**

- Real estate integration system
  - Integration register DB
  - Map
  - Architecture
  - Cost
  - Ownership
- Standardized Interworking Service
- Interworking system & Service
4. Integration System

7. Expectation & Benefit

Social Benefits around 2 billion dollar (5 years)
5. Expectation & Benefits

EXPECTED ADVANCEMENTS

Institution
- Efficient information management
- Economical management cost of the integrated register

Administration
- Supplying reliable information for future improvement in land policies
- Reducing duplicated or similar activities

Public Service
- Solving public complaints
- Improving the quality of public services

Thank you