Sensing and data collection system for city infrastructure

Yuguang Chang
China Information Communication Technologies Group
1 November 2021
Agenda

• Basic city infrastructure
• SDCS Definition
• SDCS Relation
• SDCS Functionality
Basic infrastructures for SSC

- Energy infrastructure
- Water supply and drainage infrastructure
- Transportation infrastructure
- Post and Communication infrastructure
- Disaster prevention infrastructure
- Cultural, sports and educational infrastructure
- Health infrastructure
- Social welfare infrastructure
**Definition**

Sensing and data collection system (SDCS)

A system that monitors the status and collects information of different kind of city infrastructures, control and manage the sensing devices attached to those city infrastructure and provide corresponding information to SCP.
Relation

- Smart city platform is defined in Y.4201
- Acquisition interface is defined in Y.4200
- Sensing and data collection system is defined in Y.infra
Functionality

- Device control
- Linkage management
- Data collection
- Sensing and networking
Thank you for your attention.

More information
ITU-T Study Group 20 website
https://www.itu.int/en/ITU-T/studygroups/2017-2020/20/Pages/default.aspx