

# Baseline

Sophie Meszaros (OASC)

Clara Pezuela (FIWARE)

Martin Traunmuller (AIT)



## 1.The Blueprint

#### Non-Technical Blueprint

- Multi-stakeholder data governance scheme
  - Business (to be further developed)
  - Legal (see Code of Conduct)
  - Organisational (see Code of Conduct)
- Developing a mutli-stakeholder data cooperation for DS4SSCC

#### Technical Blueprint

- Catalogue of Data Space Building Block Specifications
- Reference Architecture Model
- CookBook







DATA SPACE FOR SMART AND SUSTAINABLE CITIES AND COMMUNITIES

Multi-stakeholder Governance Scheme

Presented by DS4SSCC team



## 1.The Blueprint

#### Non-Technical Blueprint

- Multi-stakeholder data governance scheme
  - Business (to be further developed)
  - Legal (see Code of Conduct)
  - Organisational (see Code of Conduct)

#### Technical Blueprint

- Catalogue of Data Space Building Block Specifications
- Reference Architecture Model
- CookBook





# Multi-stakeholder Governance Scheme

What Who How Why Vision & Business principles Stakeholders Models Types of Data Scope & Goals Governance Rules Data Quality Roles Incentives Insurance Legal Frameworks

Create win-win situations and incentives for stakeholders

# The Blueprint

#### Non-Technical Blueprint

- Multi-stakeholder data governance scheme
  - Business (to be further developed)
  - Legal (see Code of Conduct)
  - Organisational (see Code of Conduct)

#### Technical Blueprint

- Catalogue of Data Space Building Block Specifications
- Reference Architecture Model
- CookBook







#### DATA SPACE FOR SMART AND SUSTAINABLE CITIES AND COMMUNITIES

www.ds4sscc.eu

ds4sscc@oascities.org



