Remarks on security, privacy and trust for smart sustainable cities and Internet of Things



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WHAT ARE SMART CITIES AND COMMUNITIES?





Smart Cities and communities: Effective integration of physical, digital and human systems in the built environment to deliver a sustainable, prosperous and inclusive future for its citizens.

WHY DO WE CARE WHAT A SMART CITY IS?





- 'Smart City' is not simply a label, it is a policy objective
- Policy objectives need to be defined so that they can be monitored and accounted for
- What is part of the list of relevant objectives and what is not?

DATA IS THE DNA OF A SMART CITY





- Smart and innovative cities generate and depend on massive amounts of data
- Data are produced, analyzed and stored for many applications, including street lighting, air quality, energy monitoring, traffic regulation and smart buildings.
- Problems with the data create significant risks but higher quality data means greater efficiency and relevance in the service.
- The role of data in improving efficiency and increasing the collective and individual relevance of services means that it is a large and fast growing business.
- As data moves from being infrastructure focused to linking consumer data with infrastructure and service delivery, the nature of the risks and the political discourse changes.



DATA SECURITY





- Identification and mapping of threats to:
 - Confidentiality
 - Integrity
 - Availability
- Physical threats
- Reputational threats
- Continuous and full life cycle protection
- Compartmentalisation, particularly between critical and non-critical services
- Security by design
- Disaster recovery plans
- Minimum agreed standards and practices



DATA SECURITY





- Depends, in part, on data privacy and data quality
- In turn, security is an important contributor to data privacy
- Operates at multiple levels
 - Transboundary
 - National
 - 。 Local
 - Individual
- We tend to focus on local and individual levels
- Important distinctions between:
 - Data security
 - Data process security
 - Hardware security



DATA PRIVACY





Common base elements of data privacy (ISO 29100):

- i) consent and choice,
- ii) purpose,
- iii) collection limitation,
- iv) data minimization,
- v) use limitation,
- vi) accuracy and quality,
- vii) openness/transparency/notice/,
- viii) individual participation and access,
- ix) accountability,
- x) security

DATA PRIVACY





- Prevailing approach in regulation and policy is user focused and consumer driven
- Need to maintain focus on public policy dimensions of privacy, not just transactional
- An active discourse on balanced approaches to data privacy standards is needed
- Highly fragmented national approaches but an increasing extra territorial influence for major jurisdictions, e.g. European Union and USA.
- Depends on an effective approach to classifying data sensitivity



DATA QUALITY





- Basic elements:
 - Authenticity
 - Reliability
 - Integrity
 - Usability
- Eliminate 'ROT' (redundant, obsolete, trivial) data where possible
- Poor data quality is contagious

DATA TRUST





- The degree to which a user or other stakeholder has confidence that a product or system will behave as intended (ISO/IEC)
- Fundamentally related to interdependency and interoperability

SMART CITY GOVERNANCE



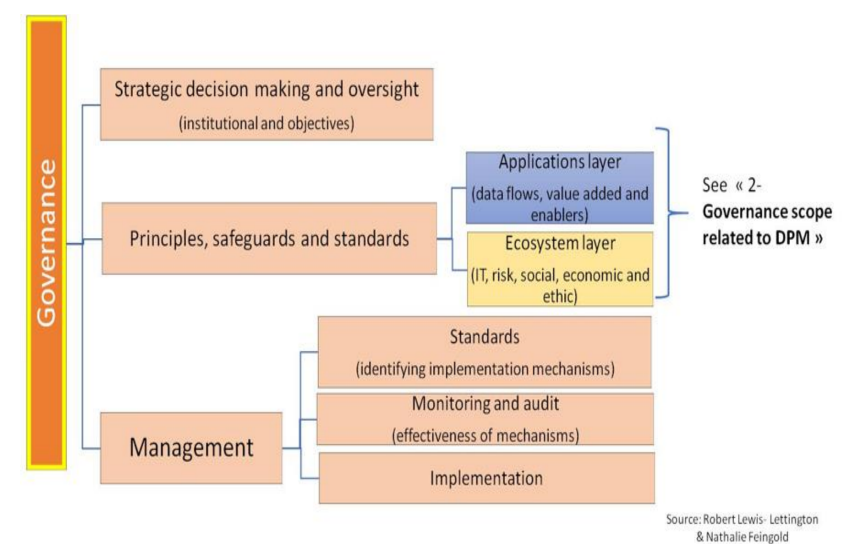


- Governance: how power is distributed and shared, how policies are formulated, priorities set and stakeholders made accountable
- Strategic vs operational governance
- Heterogeneity of data sources, of stakeholders and of purposes
- Fluidity evolution of technology and business models is fast

SMART CITY GOVERNANCE: THEMATIC FRAMEWORK





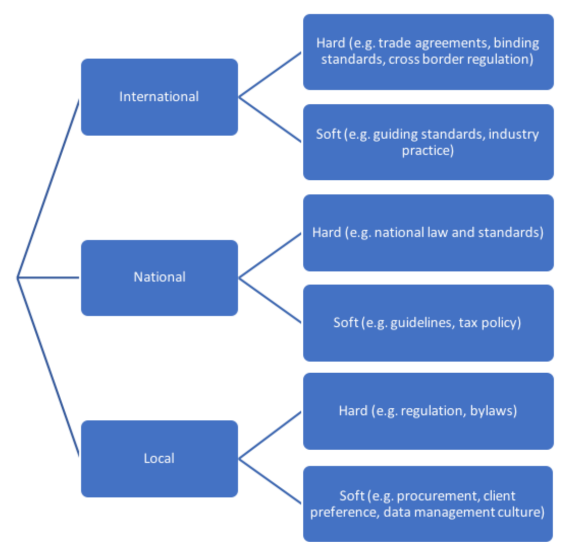


SMART CITY GOVERNANCE: JURISDICTIONAL FRAMEWORK





Governance of DPM



DATA GOVERNANCE









Exclusively private solutions to governance are suboptimal for a variety of reasons, including

- The essence of the technology and systems are that they benefit from having some core common standards that support interoperability
- Technology providers, service providers and users are frequently in very different places and contexts and there is a need for a common forum or forums to interact
- There is a complex interaction between public and private concerns



My thanks to the members of FG-DPM Working Group 4 whose contributions this presentation is based on.



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