Data Spaces & Accountability

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European Strategy for Data

A common European data space, a single market for data

- Data can flow within the EU and across sectors
- Availability of high quality data to create and innovate
- European rules and values are fully respected
- Rules for access and use of data are fair, practical and clear & clear data governance mechanisms are in place
Core Principles

1. making **public sector data available for re-use**
2. **sharing** of data among businesses
3. with the help of a ‘personal data-sharing **intermediary**’
4. allowing data use on **altruistic** grounds
5. consistent & predictable **rules**
6. Standard **TOMs** and specific additional technical, administrative or organisational requirements
7. **Interoperability** framed by:
   - dataset content
   - use restrictions
   - Licences
   - data collection methodology
   - data quality
   - data structures and data formats
   - vocabularies, classification schemes, taxonomies and code lists,
   - technical means to access data, such as application programming interfaces (APIs), enabling automatic access and transmission of data between parties, including continuously or in real-time in a machine-readable format,
   - means to enable the interoperability of smart contracts
ACCOUNTABILITY

BUILDING BLOCKS

- Revamped internal mechanisms
  - Policies
  - Governance
  - Procedures
  - Risk-based assessments & controls
  - Targeted data sharing measures

- Data sharing agreements
  - Existing ones
  - Identifying needed ones
  - Drafting new ones

- Updated Privacy Management Programs (PMPs)
  - Internal Assessment
  - Drafting
  - Governance changes
  - Procedures updates
  - Global impact on activities
# Building Blocks in Detail

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<td>A sound Data sharing program section in PMPs</td>
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<td>Balancing risk-mitigation and security objectives (data quality)</td>
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