





MAINTAINING CONTROL OVER SENSITIVE DATA IN THE PHYSICAL INTERNET

TOWARDS AN OPEN, SERVICE ORIENTED, NETWORK-MODEL FOR INFRASTRUCTURAL DATA SOVEREIGNT

CONTENTS

- Sovereignty in data sharing
- From a hub to a network model approach
-) IDS: A reference architecture
- Sovereignty over metadata



GOALS FOR TODAY / THE PAPER

- What is data sovereignty?
 - What?
 - Why
 - > How?
- What is IDS (International Data Spaces)?
 - What is the IDS approach and architecture?
 - What is its status of technology?
- How to approach sovereignty on metadata?
 - **>**

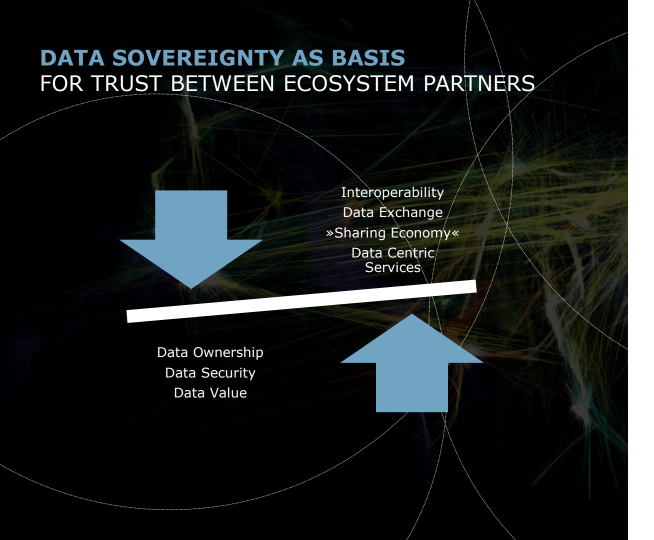


BACKGROUND

- For logistics companies being data providers in Physical Internet supply chains maintaining data sovereignty over their sensitive data applies to a multitude of data consumers, e.g. other logistics companies, logistics service providers, authorities.
 - a major challenge as data sovereignty concepts are currently mainly provided by (closed) communities with their own specific solutions.
 - Consequently, the data provider is faced with both a threat of consumer lock-in by their community providers and with major integration efforts on defining managing and enforcing data sovereignty requirements for a multitude of data sharing relationships with different data consumers.

Research question:

How to design an overarching technical, service and business architecture for a network-model approach for infrastructural data sovereignty?





DIGITAL SOVEREIGNTY

is the ability of a natural or legal person to exclusively and sovereignly decide concerning the usage of data as an economic asset.



DATA SOVEREIGNTY AND TRUST

Functional design aspect:

- Data sovereignty
- Data sharing agreements
- Enforcement of data sharing agreements
 - legal enforceability,
 - implementation enforceability
- Data provenance, logging, reporting
- System integrity monitoring



SECURITY

Non-functional design aspect:

The implementation of an IT-system must comply to its security level requirements as defined at system design and protect agains malicious or unintentional security breaches.

- Confidentiality, Integrity, Availability (CIA), ...
- All ICT-systems must be secure



DATA _______AN ECONOMIC ASSET

Trading with data creates huge revenues for some focal companies in an ecosystem, which tend to assume monopolistic attitudes.

Rarely, the creators of data are benefitting from this value in an adequate way.

Companies do not take advantage of the value.

Making data economy really a success, there is a need for a ...

- vendor independent data market place
- connecting vendor-specific platforms
- open to all
- at low (transaction-) cost and
- easy to adopt and easy to use.



OBSTACLES CONCERNING EXTENSIVE SHARING OF DATA

Today

57%

worry about revealing valuable data and business secrets.

59%

fear the loss of control over their data.

55%

feel inconsistent processes and systems as a (very) big obstacle.

32%

fear that platforms do not reach the critical mass, so that data exchange will be interesting.



More Data Security



Improvement of Sovereignty



Optimising Processes and Cost Structures



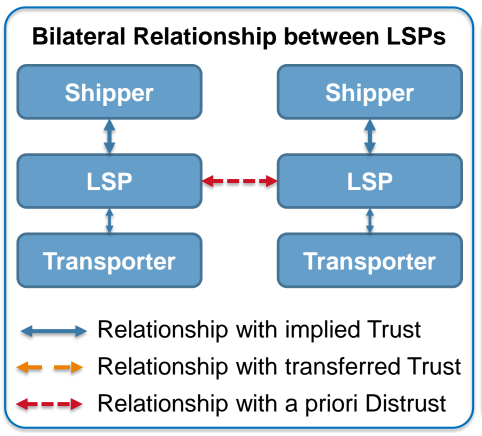
Join us!

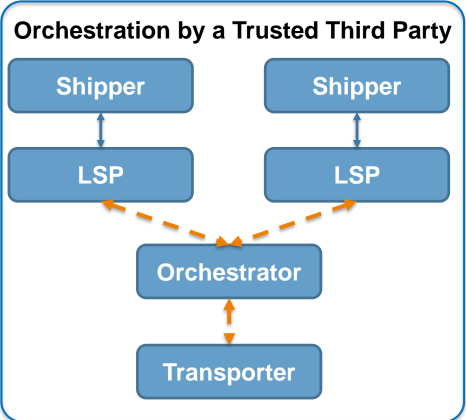
SOVEREIGNTY IN DATA SHARING

USE CASE: MINIMIZATION OF TRANSPORT MOVEMENTS



TRUST RELATIONSHIPS FOR TYPICAL COLLABORATION SCENARIOS







DATA SOVEREIGNTY MAINTAINING CAPABILITIES

- Procedural data sovereignty maintaining capabilities: these include administrative capabilities such as data sharing agreements (terms-of-use and conditions), certification and attestation, logging and data provenance, reporting and accountability.
 - Legal enforceability ensures that by means of automation generated digital data sharing agreements and their associated data sharing transactions are correct and acceptable in legal procedures.
- Technical data sovereignty maintaining capabilities: these include technical capabilities such as peer-to-peer data sharing, encryption and key management for data in transfer and in storage, sandboxing and containerization and policy-based admission control (Yavatkar et al. 1999) and enforcement and blockchains.
 - Technical enforceability ensures for the data provider that the agreed-upon conditions under which data is shared are (securely) implemented in the open infrastructure for multi-lateral data sharing

SOVEREIGNTY OVER METADATA

METADATA ARTEFACTS FROM DATA SHARING SUPPORT PROCESSES



Support processes for data sharing

Definition and exposure of an available data set.

- Definition and publication of a data set
- Definition of a data sharing profile
- Publication of a data sharing profile

Making a data sharing agreement.

- Definition of terms-of-use, incl. usage and access control policies
- Definition of the commercial and juridical conditions
- Negotiation, acceptance and signing of a data sharing agreement

Performing a data sharing transaction.

- Clearing of data sharing transactions, including non-repudiation
- Data sharing, including binding of transactions to an agreement
- Settlement and discharging of data sharing transaction

Logging, provenance and reporting.

- Logging and binding of data transactions to agreements
- Tracking, monitoring and reporting of data transactions to
- Auditing, billing and conflict resolution

Metadata artefacts

- Data descriptor
- Data transaction
- Data request
- Data response
- Data sharing agreement
- Access control policy
- Usage control policy
- Security profile policy
- Service level
- Terms-of-use
- Commercial conditions
- Juridical conditions
- Contractual conditions

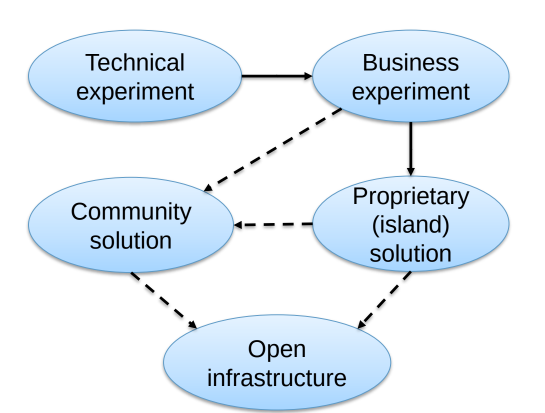


EXAMPLES OF (CLASSES) OF ACCESS AND USAGE RESTRICTIONS

Access control restrictions (access control policy)	Usage control restrictions (usage control policy)
Stating which individuals, roles or systems are allowed access to the data provided.	Stating (limitations on) how data may be used after it has been shared.
	Provide or restrict data access for specific purposes
Provide or restrict data access to specific users	Delete data after X days/months
Provide or restrict data access for specific systems	Use data not more than N times
Allow access to data	Use data in a specific time interval
Inhibit access to data	Log data access information
	Share data only if it is encrypted
	Control printing shared data



TOWARDS TO AN OPEN INFRASTRUCTURE



Otherwise vendor-lockins and the legacy of the future!

FROM A (CLOSED) HUB MODEL TO AN (OPEN) NETWORK MODEL



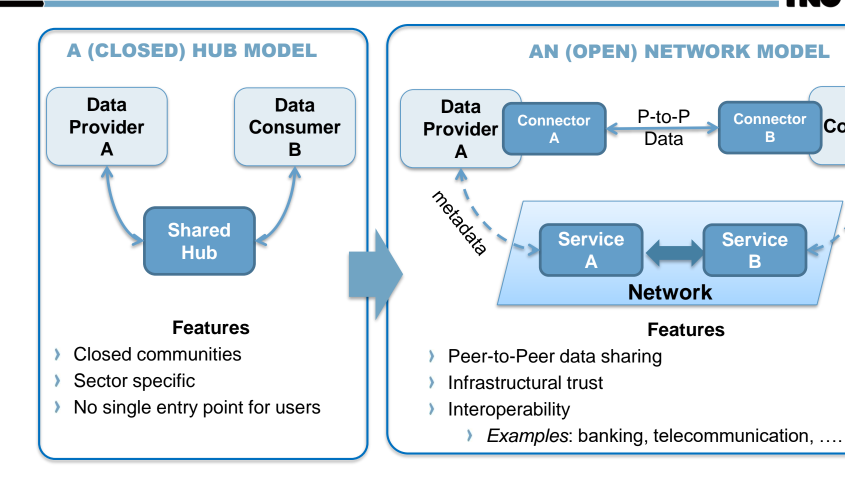
Connector

Service

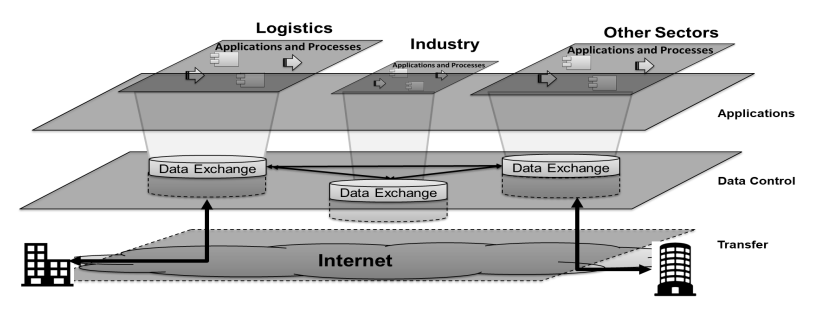
Data

Consumer

metadata







Key requirements:

- Trust, trust, trust,...
- Open' infrastructure









REQUIREMENTS FOR TRUSTED DATA SHARING USING THE NETWORK-MODEL APPROACH

- Peer-2-Peer data sharing: local data is processed and sent directly to the data consumer
- Distributed infrastructure for support services
- Openness for wide-scale adoption.
 - Open to end-users: it does not force end-users into closed groups or deny access to any sectors of society but permits universal connectivity. This is also referred to as creating a 'level playing field'.
 - Open to solution providers: it allows any solution provider to meet the requirements to provide enabling components in the distributed and open data sharing infrastructure under competitive conditions.
 - Open to service providers and to innovation: it provides an open and accessible environment for service providers to join and for new applications and services to be introduced.

ORGANIZATION: IDS ASSOCIATION & IDS DEVELOPMENT



IDS ASSOCIATION (IDSA)

INTERNATIONAL DATA SPACES ASSOCIATION

Objectives:

- To foster conditions and governance towards an international standard for the IDS architecture
- To develop and continue the work on standards for the IDS based on use cases
- To support certifiable software solutions and business models



IDS DEVELOPMENT

Objectives:

- Create a blueprint for the data space
 - Consisting of a business, data & service, software and security architecture
 - Safe data exchange and the efficient combination of data
 - Configurable for individual use cases / scenarios

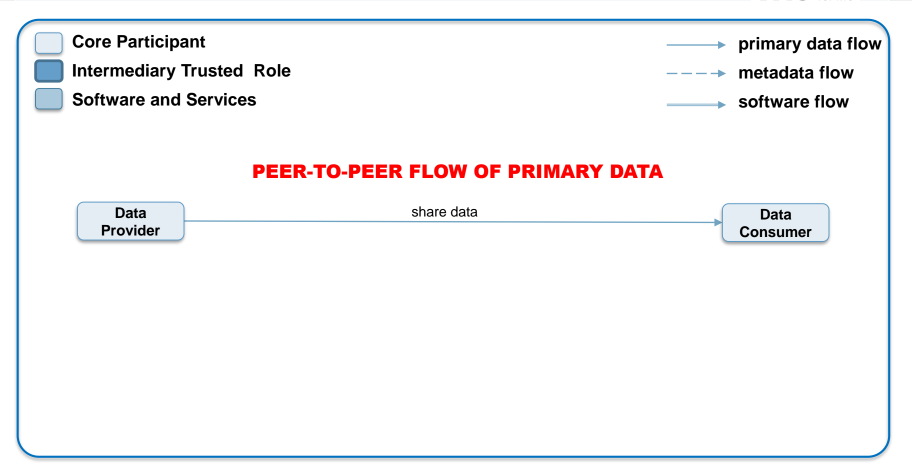




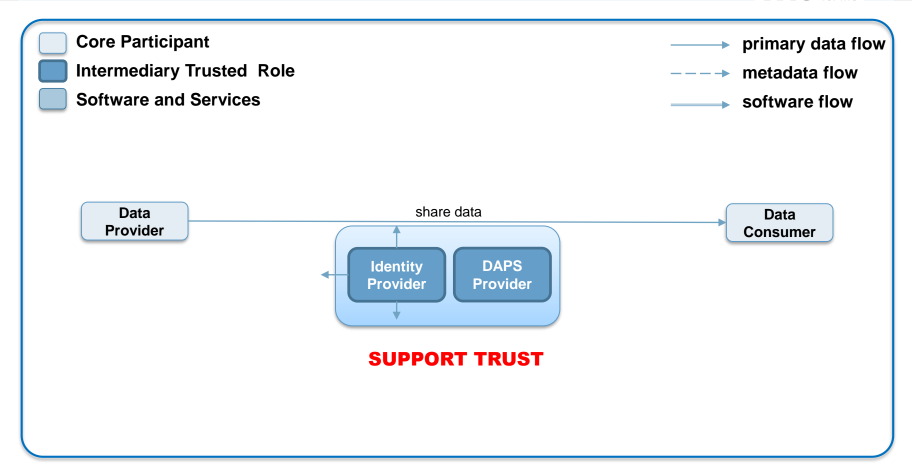


Trust between security domains

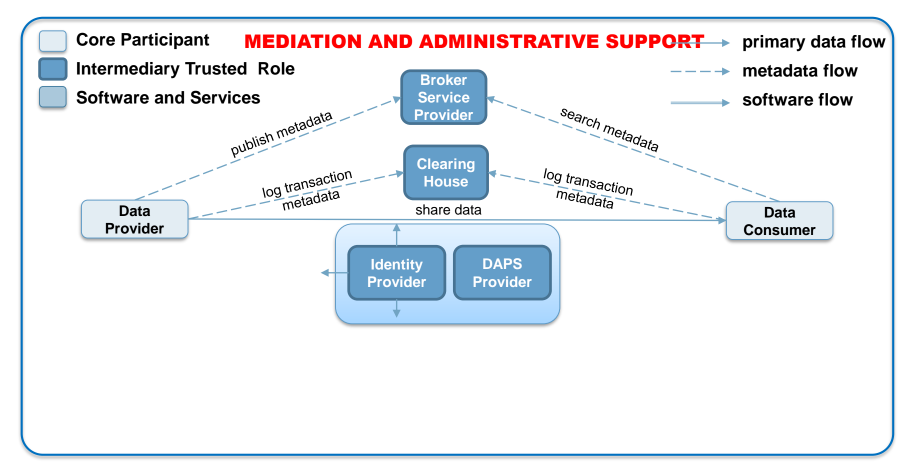




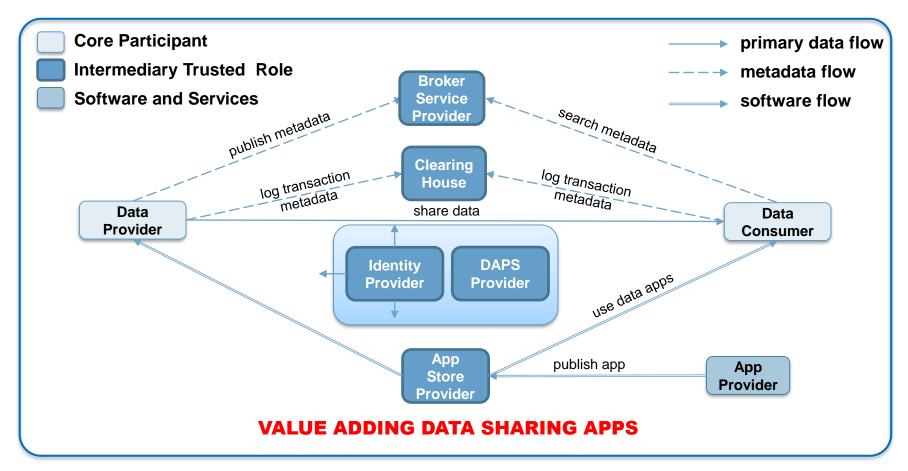




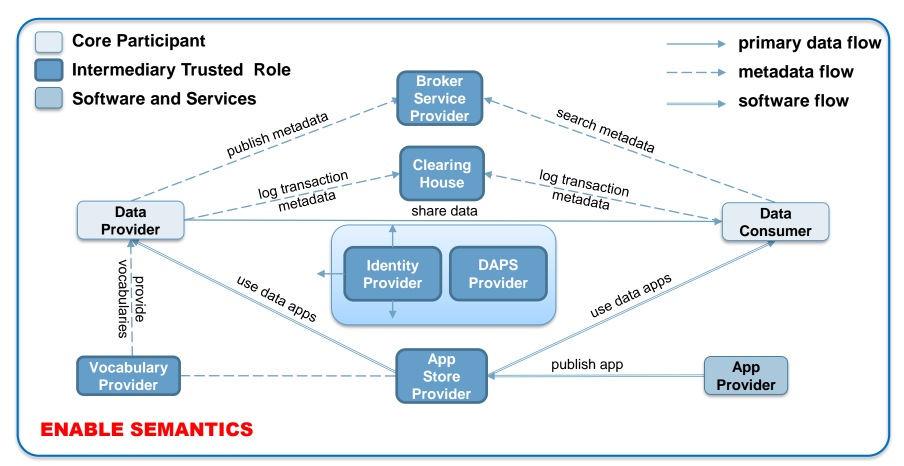




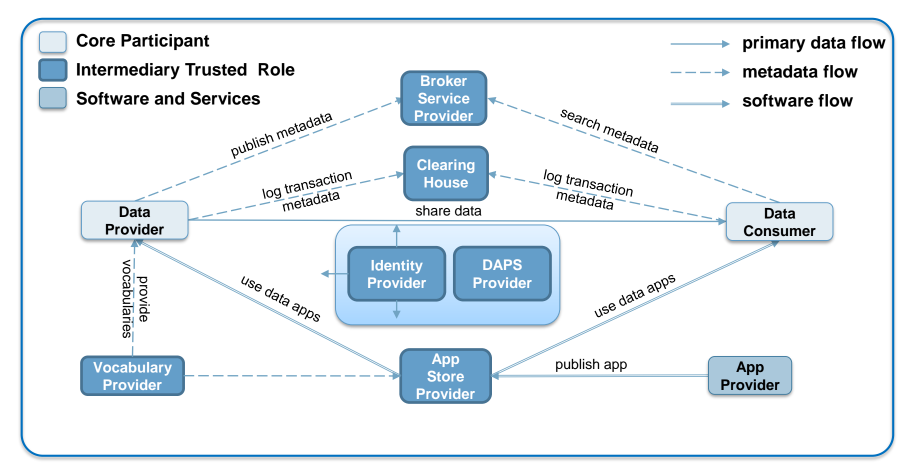










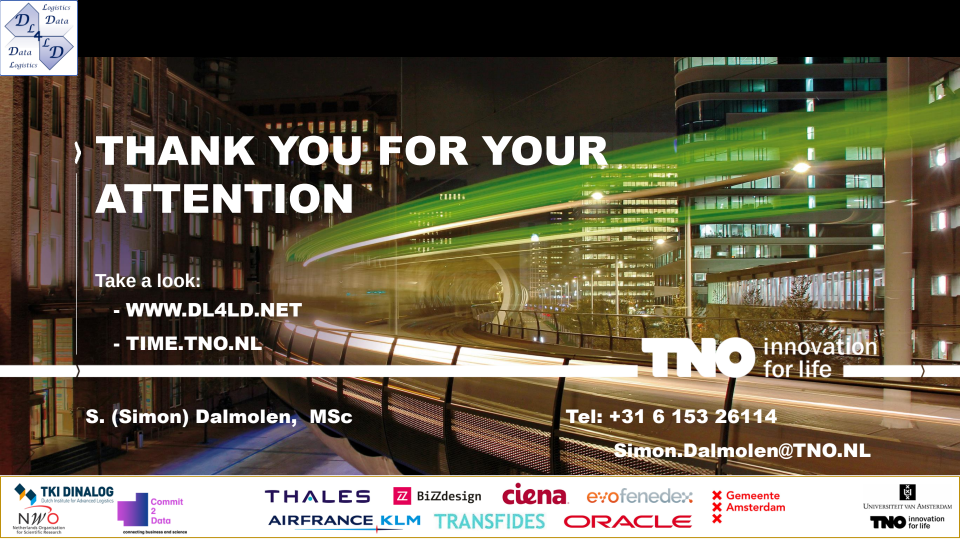




DISCUSSION

Implementation of the new world requires that shippers, LSP's, transporters and other service providers in the logistic value chain share (potentially sensitive) business and operations data. As such, they give rise to new challenges:

- Compliance to internal business policies for trusted data sharing: to reap the indicated benefits of exchanging data, operational data which may be valuable and business-sensitive has to be shared with stakeholders that could potentially be competitors. A trustworthy infrastructure based on solid agreements and contracts and a technical secure data sharing infrastructure are a prerequisite for convincing stakeholders to exchange such data, i.e. an interoperable, multi-lateral, trusted data sharing infrastructure.
- Compliance to external regulatory policies: to share data, different regulations are introduced by European law makers. Notwithstanding the inherent complex role of data and algorithms, an increased understanding is needed about how data regulation should be applied in case of data platforms.









Technical Research Centre of Finland -Espoo, Finland





Czech Technical University in Prague -Prague, Czech Republic





Technological Centre -Bilbao, Spain



Higher Education and Research Institution -Paris, France



Cefriel

Digital Innovation Centre -Milan, Italy



TNO

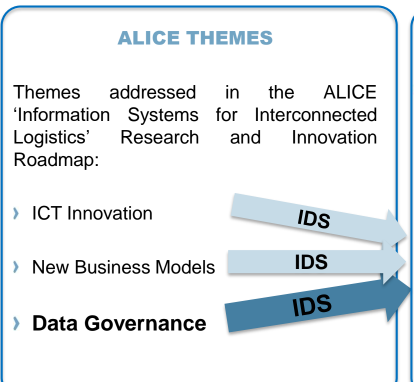
Organization for Applied Scientific Research -The Hague, Netherlands

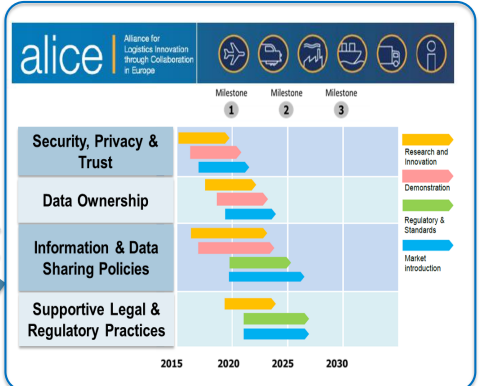
IDS - DATA SOVEREIGNTY

RELATION TO ALICE INFORMATION SYSTEM RESEARCH AND INNOVATION ROADMAP innovation



IDS MAY FILL-IN (PART OF) THE ALICE DATA GOVERNANCE ROADMAP





Source: http://www.etp-logistics.eu/wp-content/uploads/2015/08/W36mayo-kopie.pdf

IDS: WHAT IT IS & WHAT IT IS NOT



WHAT IT IS

- Fundamental approach to the basic issue of data sovereignty across sectors and organizations
 -) Interoperability, Standardization, Governance
 -) Based on open network model
- Infrastructural layer to build value adding services and solutions upon

WHAT IT IS NOT

- Solution to all challenges in logistics
 - Supply chain collaboration
 - However: combined IDS and blockchain solution are considered
 - Semantic interoperability
 - Doesn't prescribe semantic standards
 - However, provides the 'hooks' for semantic conversion app's

