



SEMIC: Promoting semantic interoperability among EU Member States

**Webinar:
Implementing ISA²
Core Vocabularies in
JSON-LD**

**Friday, 26 January 2018
14:00-16:00 CET**





Webinar description

Description:

In this Webinar, implementers of ISA² Core Vocabularies will present their projects, outlining their approach using JSON-LD. Participants can discuss with the presenters and among themselves to gain a better understanding of the benefits and the challenges related to using JSON-LD for these vocabularies.



AGENDA

Opening, tour de table and introduction (15 minutes)

Presentations by implementers (60 minutes)

Discussion (30 minutes)

Summary and conclusions (15 minutes)

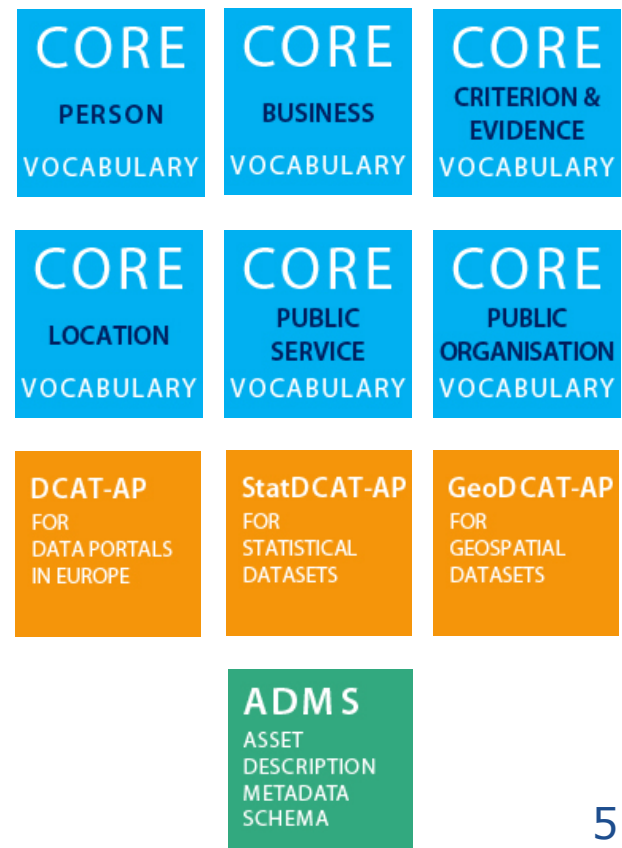


Tour de table

- Your name
- Your organisation
- Experience with the Core Vocabularies
- Experience with JSON-LD

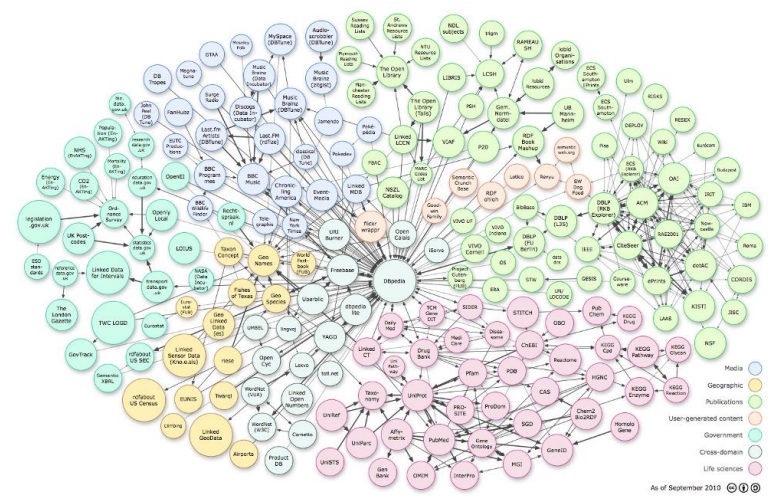
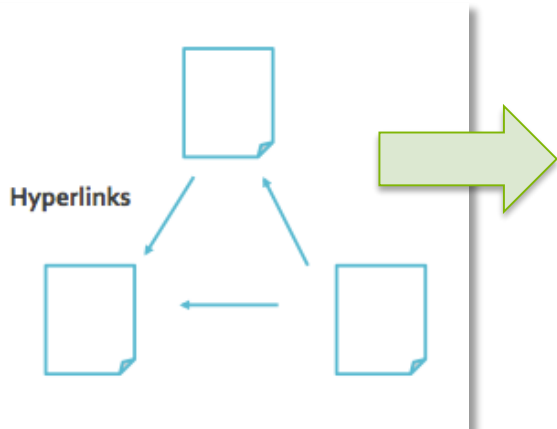
The ISA² Core Vocabularies and Application Profiles

- Data models
 - Simplified
 - Re-usable
 - Extensible
 - Context-neutral
- Starting point for
 - New systems development (logical data model)
 - Information exchange between systems (common baseline)
 - Data integration
 - Open data publishing



ISA² Core Vocabularies as Linked Data

- Evolution from a **document-based Web** to a Web of **interlinked data**.



Web of documents...

Web of linked data...



Providing information in Machine and Human readable formats

"Linked data is a set of design principles for sharing machine-readable data on the Web for use by public administrations, business and citizens."

- EC ISA Case Study: How Linked Data is transforming eGovernment





Syntaxes and formats for Linked Data

- RDF/XML
- Turtle
- Notation3 (N3)
- RDFa (HTML annotations)
- JSON-LD
- ...

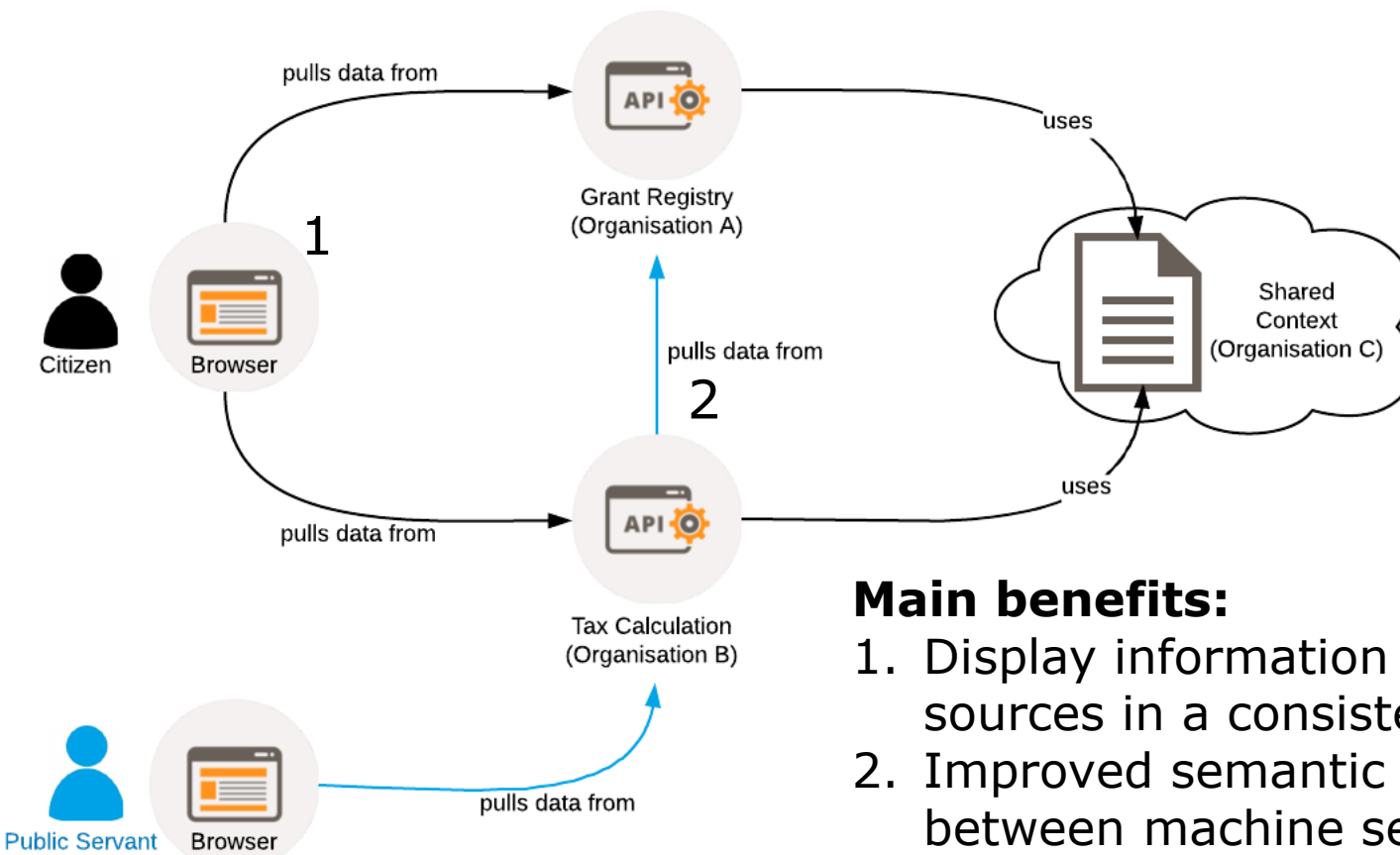


Focus of this webinar: JSON-LD

- 100% compatible with JSON,
a popular format for data exchange on the web
- Allows JSON to be interpreted as Linked Data
- With minimal changes to structure



JSON-LD context as a shared vocabulary of terms



Main benefits:

1. Display information from different sources in a consistent way
2. Improved semantic interoperability between machine services



AGENDA

Opening, tour de table and introduction (15 minutes)

Presentations by implementers (60 minutes)

Discussion (30 minutes)

Summary and conclusions (15 minutes)



Raf Buyle

FLANDERS



Vlaamse
overheid

JSON-LD Webinar

*ISA² - European Commission - Webinar, 2017
Open Standards for Linked Organisations (OSLO)*

Raf Buyle, Ziggy Vanlishout

INFORMATIE
VLAANDEREN



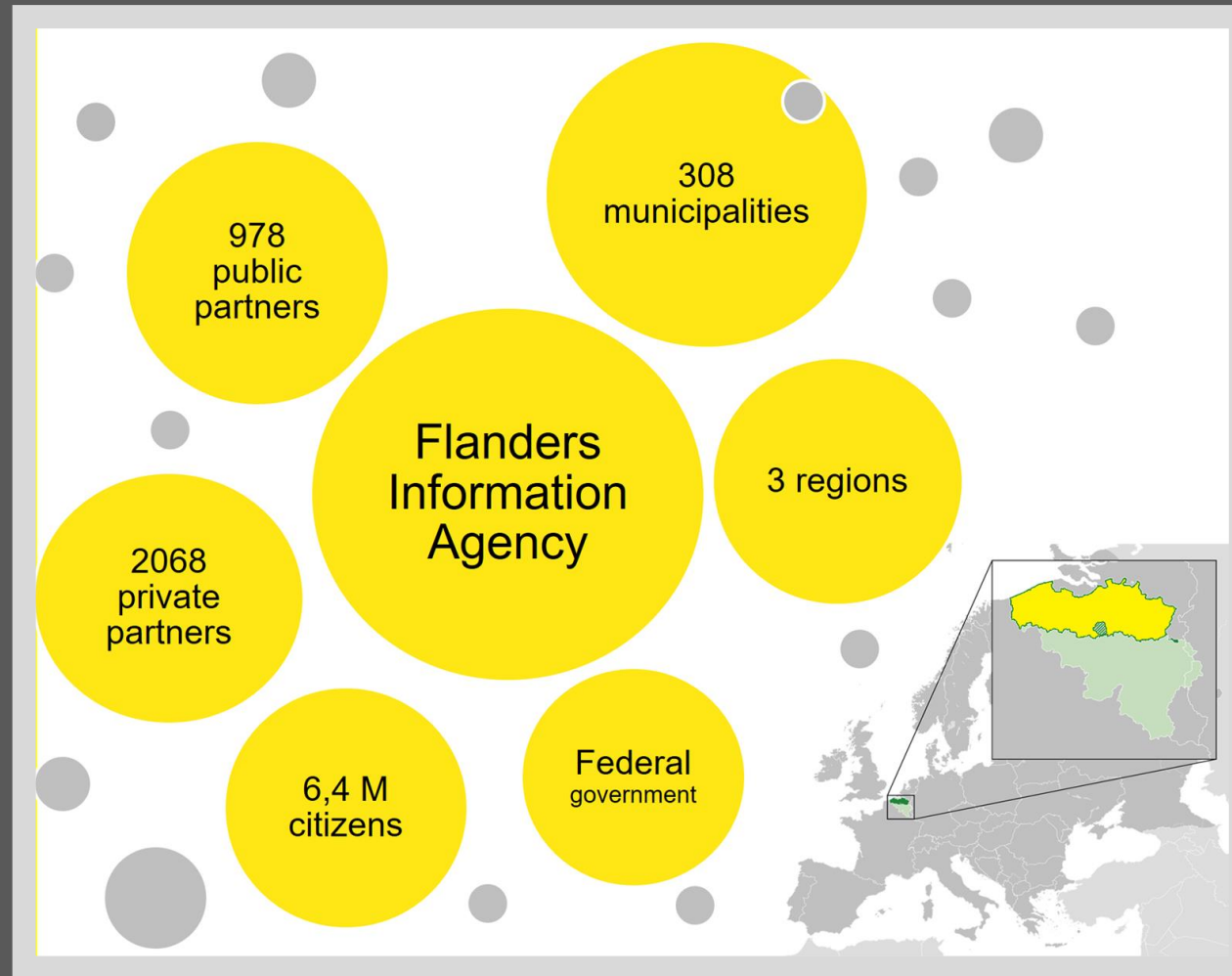
OUTLINE

- Interoperability strategy - 5'
- Implementing JSON-LD - 5'
- Evaluation - 15'
- Recommendations and Future Vision - 5'



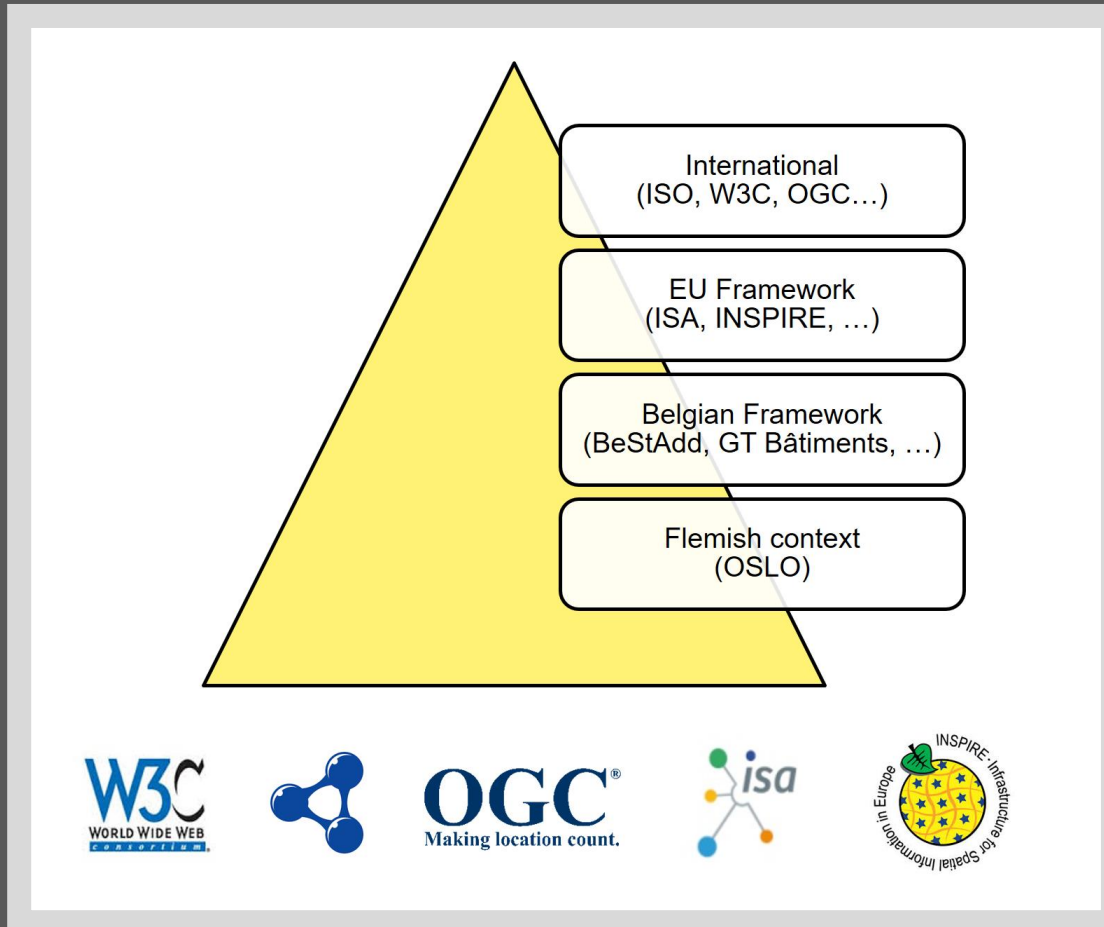
@info_vlaanderen @rafke @ziggyvanlishout

Flanders



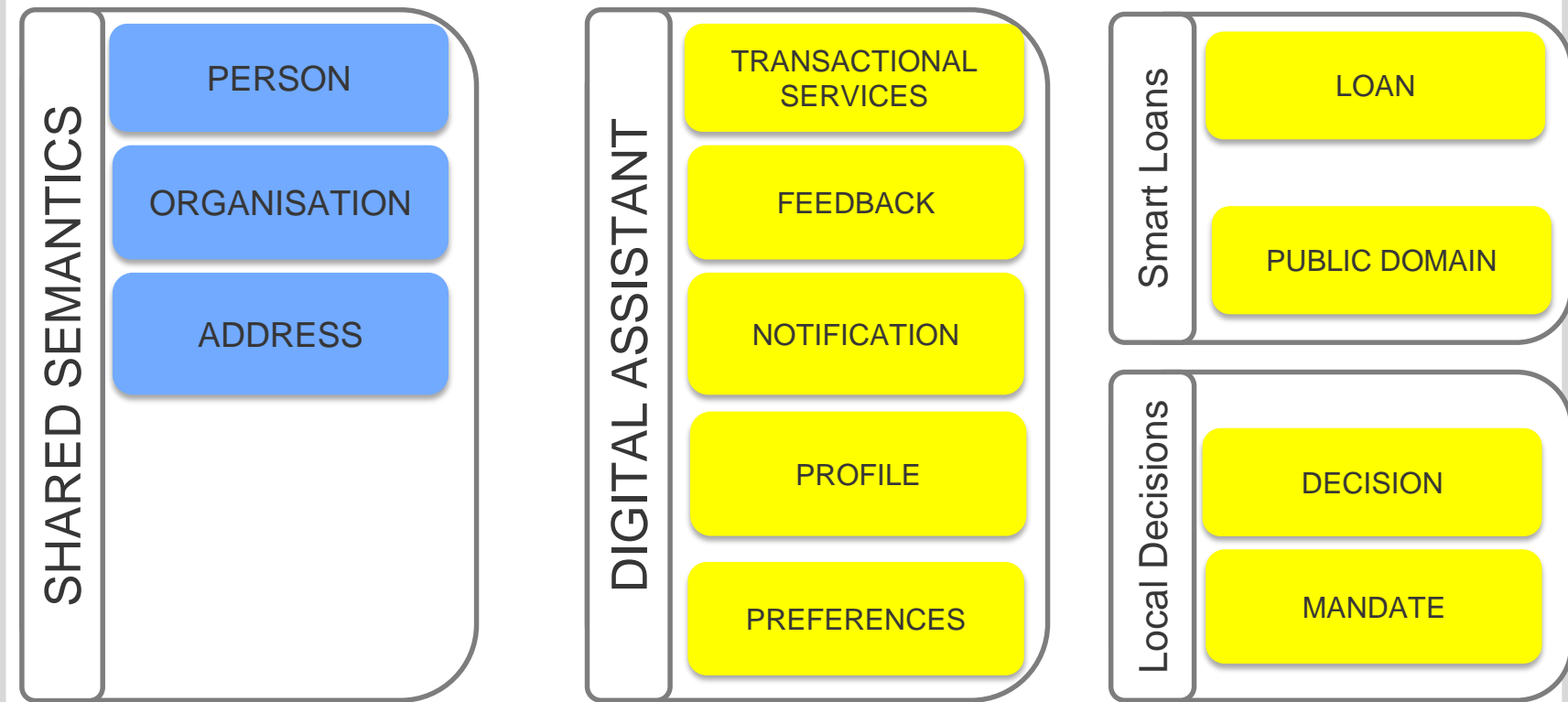
How can we develop a scalable technique for raising and implementing *semantic* and *technical interoperability*, within an operational public sector context?

Semantic Interoperability



Thematic domains

<http://data.vlaanderen.be/ns/>

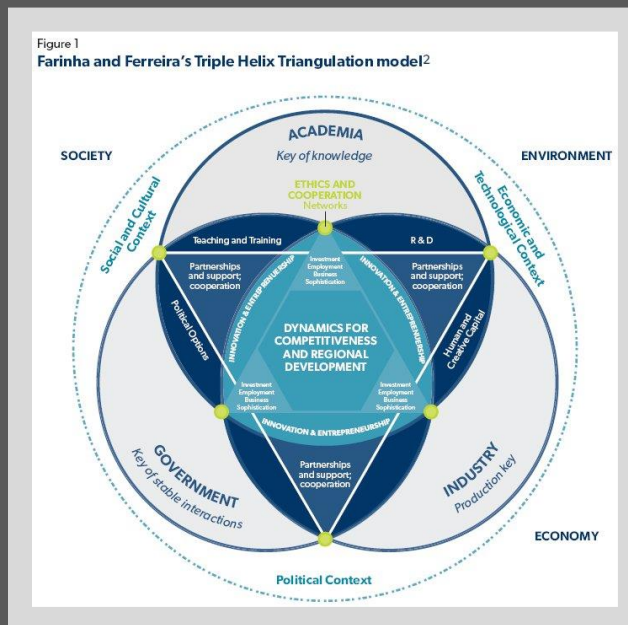


How to *maintain semantic agreements*, provide *persistent unambiguous identifiers* and design an interface which is *ideal for programming* environments and can be *easily interpreted* by clients?

Stakeholders

Co-creation

- > 90 authors from 45 organizations in the public sector private sector & academia.
- Triple Helix approach



Stakeholders

Applications: the high-impact project
“smart digital assistant”

- supporting citizens on the portals of local, regional and federal government.
- integrating information of various public services with back-office applications from different software vendors.

The Web as a Blueprint

<http://data.vlaanderen.be/id/adres/3706808>

A screenshot of a web browser window displaying a detailed blueprint for address 3706808. The page is titled 'adres 2584882' and contains a table of 'Gegevens' (data) with the following entries:

	Gegevens
label	adres 2584882
versie	http://data.vlaanderen.be/doc/adres/2584882/v11
huisnummer	11
busnummer	
officieel toegekend	✓
straatnaam	Wolverstraat
gemeentenaam	Nieuwerkerken
postinfo	3850
geometrie	geometrie adres 2584882
status	InGebruik

Below the table, the page shows a large amount of machine-readable RDF triples. Two yellow arrows point from the URL above down to the browser window, indicating the relationship between the URL and the data it represents.

Machine friendly

Persistent
Identifiers: URIs

Dereferenceable
HTTP URIs

Standardised
Information (RDF)

Links to other
information

Flemish URI Standard

<https://joinup.ec.europa.eu/document/uri-standard-guidelines-flemish-government>

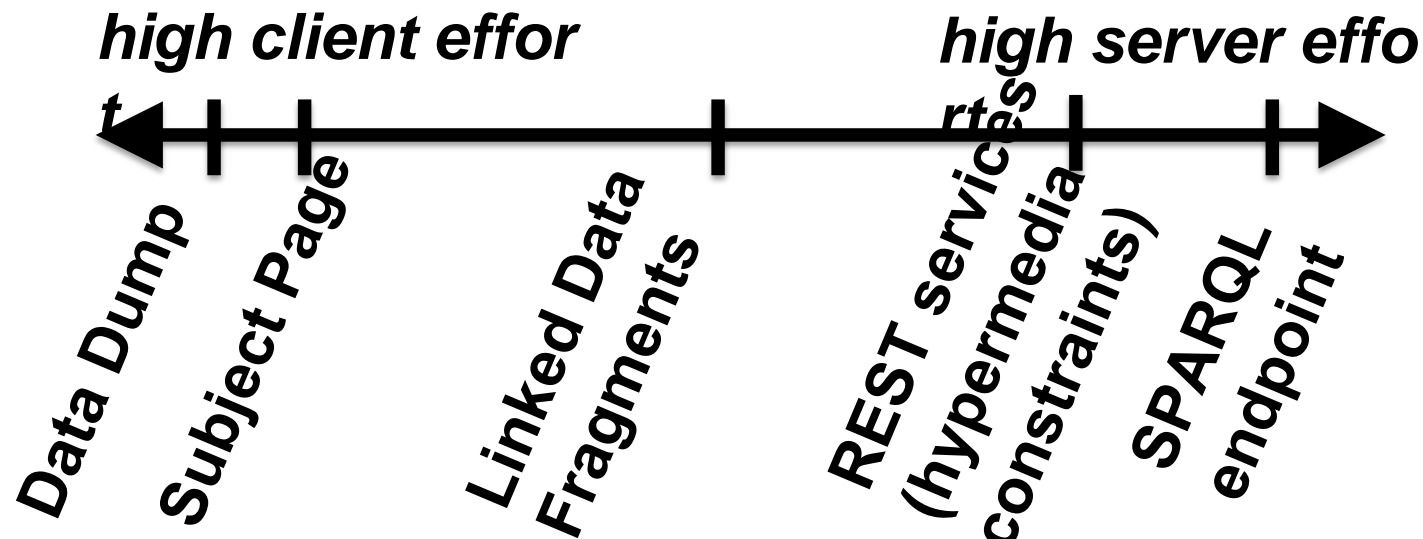
The screenshot shows a screenshot of a website. At the top, there's a dark blue header with the SEMIC logo (SEMANTIC INTEROPERABILITY COMMUNITY) and the text "Semantic Interoperability Community (SEMIC)". Below the header, there's a white box containing "Last update 3 days ago" and "248 Members" with a person icon, and "30 Solutions" with a document icon. The main content area has a light gray background. It starts with "URI Policy Flanders" and the title "URI Standard & Guidelines of the Flemish Government". Below that, it shows a profile picture of Brecht Wyns and the date 24/10/2017. Further down, there's a logo for "INFORMATIE VLAANDEREN" with a stylized horse head icon. To the right of the logo, there's a paragraph about the Flemish URI standard and its development context. At the bottom, there's a larger paragraph about the guidelines developed in the OSLO program.

This document describes the **Flemish URI standard** for the disclosure of resources, information and data, by the Flemish authorities and has been specified by Information Flanders. A checklist is included at the end of this document, which can be used as a self-evaluation instrument for the evaluation of URIs.

The **guidelines** concerning the governance of persistent URIs were developed in the context of the Open Standards for Linked Organizations program (OSLO). OSLO is an interoperability program in the Region of Flanders. The program brings together expertise from different business domains and governmental levels, independent of a specific thematic project. The Flemish Government developed a domain model in line with international standards including ISA² and INSPIRE enriched by data extensions to comply with the local context. The formal specification is published at

Linked Data Products

There is more to Linked Data publishing than just the two extremes



<http://linkeddatafragments.org/>

Linked Data Address Products

A data dump

all triples in an entire dataset

<http://data.vlaanderen.be/dumps>

A subject page

triples about a specific subject in a dataset

<http://data.vlaanderen.be/id/adres/2584882>

A SPARQL endpoint

triples that correspond to a SPARQL query

<http://data.vlaanderen.be/sparql>

Linked Data Fragments (BALfa)

scalable triples > http://bit.ly/geo_ldf_deck

http://bit.ly/geo_ldf

JSON for Linking Data

Linked Data

- + facilitates machine-readable data
- - often perceived as complex and verbose

JSON

- + is a popular a lightweight data-interchange format, easy for humans to read and write
- - the data is not self-describing

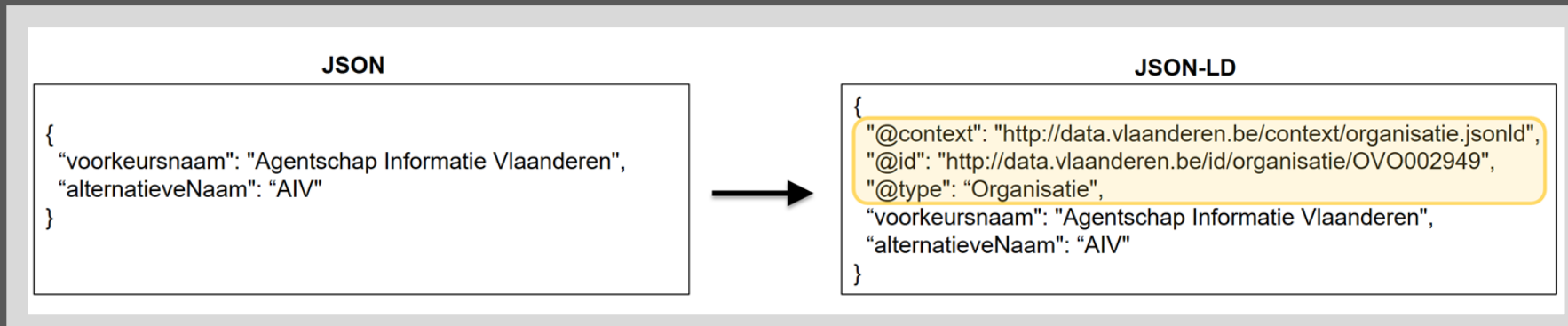
JSON for Linking Data

JSON-LD

- + is a lightweight Linked Data format, based on the already successful JSON format
- + facilitates machine-readable data
- + is a loveable data format for programming environments
- - no formal standardized method for data validation
(solution in this slide-deck)
- - the data is machine readable, the methods aren't
(solution in this slide-deck)

JSON and JSON-LD

- JSON-based format to serialize Linked Data
- Low effort to create interoperable services
- Smooth upgrade path from JSON to JSON-LD



Existing services?

- "retrofit" the semantics onto existing JSON services

```
{  
  "voorkeursNaam": "Agentschap Informatie Vlaanderen",  
  "alternatieveNaam": "AIV",  
}
```



```
{  
  "naam": "Agentschap Informatie Vlaanderen",  
  "afkorting": "AIV",  
}
```

```
{  
  "@context": {  
    "Organisatie": "http://www.w3.org/ns/org#Organization",  
    "voorkeursNaam": "http://www.w3.org/2004/02/skos/core#prefLabel",  
    "alternatieveNaam": "http://www.w3.org/2004/02/skos/core#altLabel"  
  },  
  "@id": "http://data.vlaanderen.be/id/organisatie/OVO002949",  
  "@type": "Organisatie",  
  "voorkeursNaam": "Agentschap Informatie Vlaanderen",  
  "alternatieveNaam": "AIV",  
}
```



```
{  
  "@context": {  
    "Organisatie": "http://www.w3.org/ns/org#Organization",  
    "naam": "http://www.w3.org/2004/02/skos/core#prefLabel",  
    "afkorting": "http://www.w3.org/2004/02/skos/core#altLabel"  
  },  
  "@id": "http://data.vlaanderen.be/id/organisatie/OVO002949",  
  "@type": "Organisatie",  
  "naam": "Agentschap Informatie Vlaanderen",  
  "afkorting": "AIV",  
}
```

The context of the conversation

Real world “shared context”

- a conversation takes place in a shared environment
- shared contexts allows to use shortcut terms

JSON-LD “shared context”

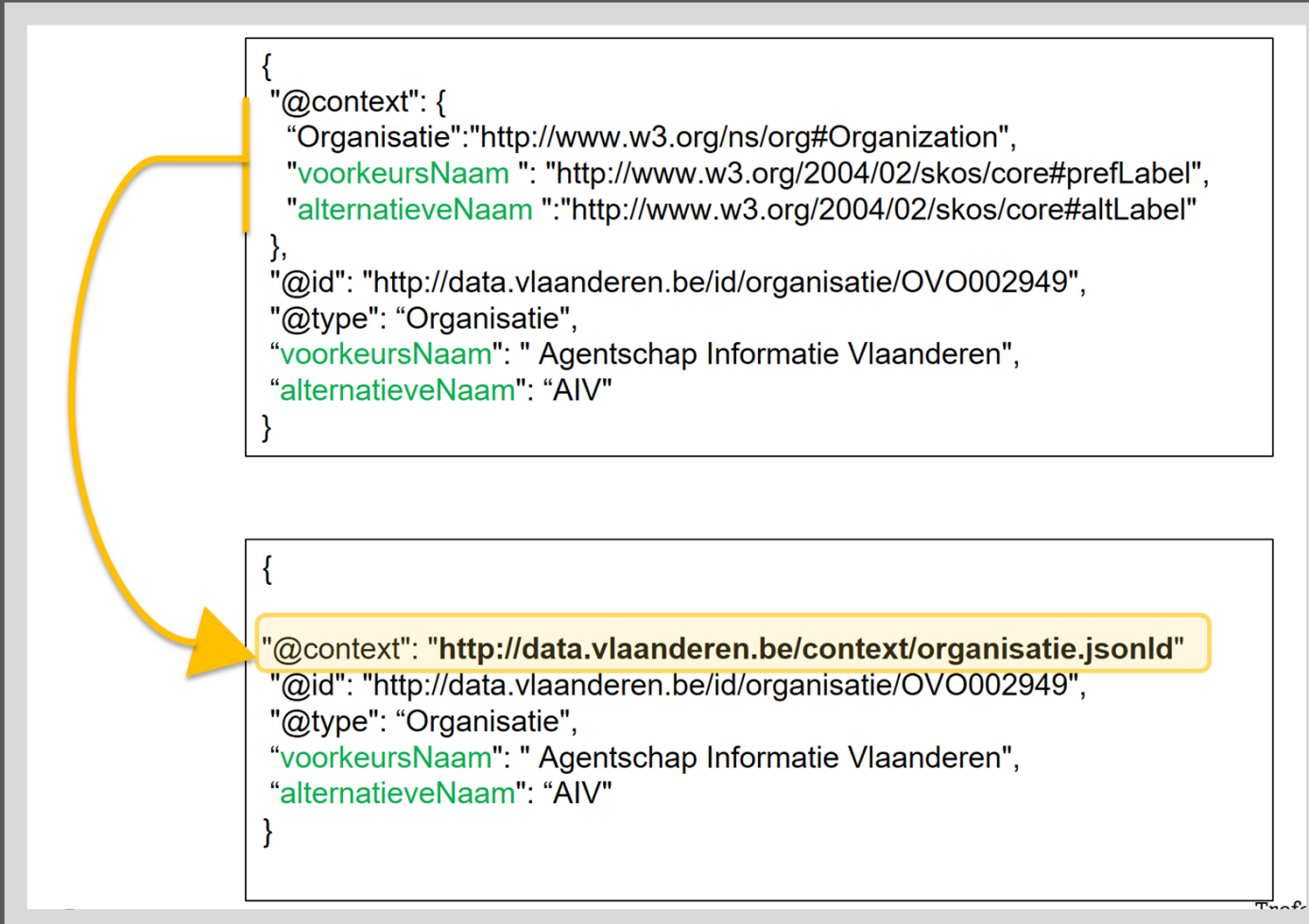
- It allows two applications to use shortcut terms to communicate with one another more efficiently
- Mapping of a json field/structure to a RDF

Referenced “shared contexts”

- each vocabulary (and application profile) has a central context
- Re-use by referencing (via URI)

Shared Context

shared context (per application profile)



Shared Context (examples)

Person	http://data.vlaanderen.be/context/persoon.jsonld
Organisation	http://data.vlaanderen.be/context/organisatie.jsonld
Address	http://data.vlaanderen.be/context/adres.jsonld
Public Service	http://data.vlaanderen.be/context/dienst.jsonld
Feedback	http://data.vlaanderen.be/context/melding.jsonld
Notification	http://data.vlaanderen.be/context/notificatie.jsonld
Consent	http://data.vlaanderen.be/context/toestemming.jsonld
Loan	http://data.vlaanderen.be/context/transactie.jsonld
Transactional Service	http://data.vlaanderen.be/context/transactie.jsonld

Persistent unambiguous identifiers and a referenced shared context

The image displays a comparison between a JSON-LD snippet on the left and its corresponding entity view on the right.

JSON-LD Snippet (Left):

```
{  
  "@context": "http://data.vlaanderen.be/context/organisatie.jsonld"  
  "@id": "http://data.vlaanderen.be/id/organisatie/OVO002949",  
  "@type": "Organisatie",  
  "voorkeursNaam": "Agentschap Informatie Vlaanderen",  
  "alternatieveNaam": "AlV"  
}
```

A green arrow points from the "@id" field in the JSON-LD snippet to the entity view on the right.

Data.vlaanderen.be Entity View (Right):

The entity view shows the following details for the organization:

Gegevens	
identificator	OVO002949
voorkeursnaam	Agentschap Informatie Vlaanderen
beschrijving	
homepage	http://www.vlaanderen.be/informatievlaanderen
zie ook	https://wegwijs.vlaanderen.be/#/organisations/ba81536d-7d41-a70f-050ad2941c27
is veranderd door	> oprichting meer

At the bottom, there is a footer note: "Data.vlaanderen.be is een officiële website van de Vlaamse overheid uitgegeven door Agentschap Informatie Vlaanderen".

Shared Context with local exten^{tions}

```
{  
  "@context":  
  [  
    "http://data.vlaanderen.be/context/persoon.jsonld",  
    {  
      "img" { "@id": "http://xmlns.com/foaf/0.1/img", "@type": "@id" }  
    }  
  ],  
  "@id": "http://data.vlaanderen.be/id/persoon/1234",  
  "@type": "Persoon",  
  "voornaam": [ "Jan" ],  
  "achternaam": [ "Janssens" ],  
  "img": "http://example.org/profielfoto-jan-janssens.jpeg",  
}
```

Conformance validation

JSON-LD

- Has no formal standardized method for data validation

SHACL

- Shapes Constraint Language
- W3C Recommendation 20 July 2017
- A language for validating RDF graphs against a set of conditions.
- expresses all constraints for an application profile, a REST call often only expose a subset

Examples

- Person, Organisation, Address, Public Service, Feedback, Notification, Consent, Loan, Transactional Service, Road
- Examples on GitHub: [SHACL - GitHub](#)

Technical Implementation

Shapes Constraint Language (SHACL)

```
1 ▼ schema:OrganisatieShape
2   a sh:NodeShape ;
3   sh:targetClass org:Organization ;
4   ▼ sh:property [
5     sh:name "voorkeursNaam" ;
6     sh:description "Naam waarmee de organisatie
7     bij voorkeur wordt aangeduid." ;
8     sh:datatype xsd:string ;
9     sh:minCount 1 ;
10    sh:path skos:prefLabel ;
11  ] ;
12  sh:closed false .
```

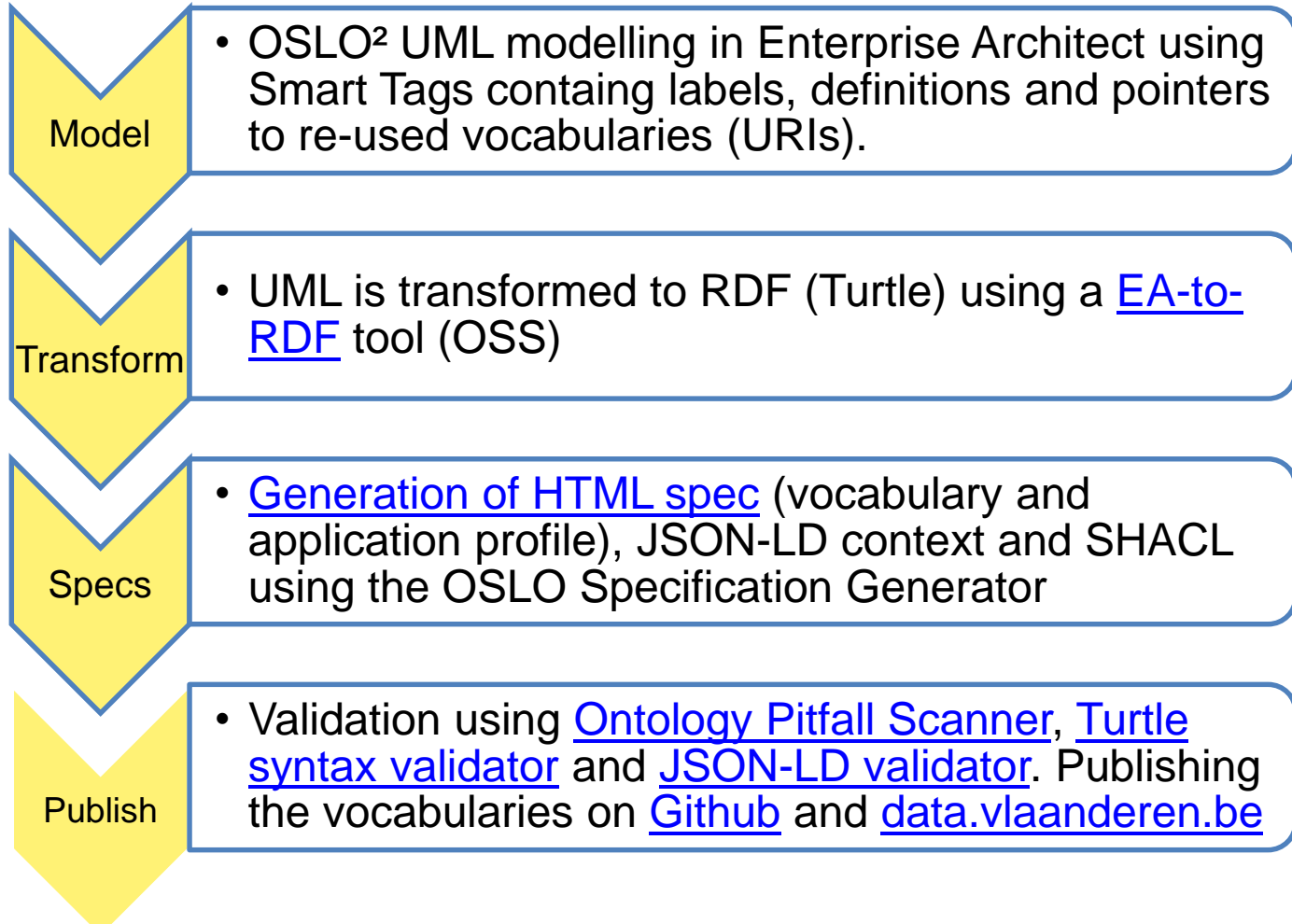
Tools - Data persistence

- There is *no one size fits all*
- Data sources are semantic interoperable (exactMatch)
- Data is stored in both **Relational Databases** and **Graph Databases**

Tools

- **Triple store:** or RDF store is a purpose-built database for the storage and retrieval of triples (Virtuoso as a Berkeley DB/Cache)
- **Document Store:** JSON-LD Objects (MongoDB as a Berkeley DB/Cache)
- **'REST' services:** on-the-fly generation of JSON-LD.

OSLO Toolchain



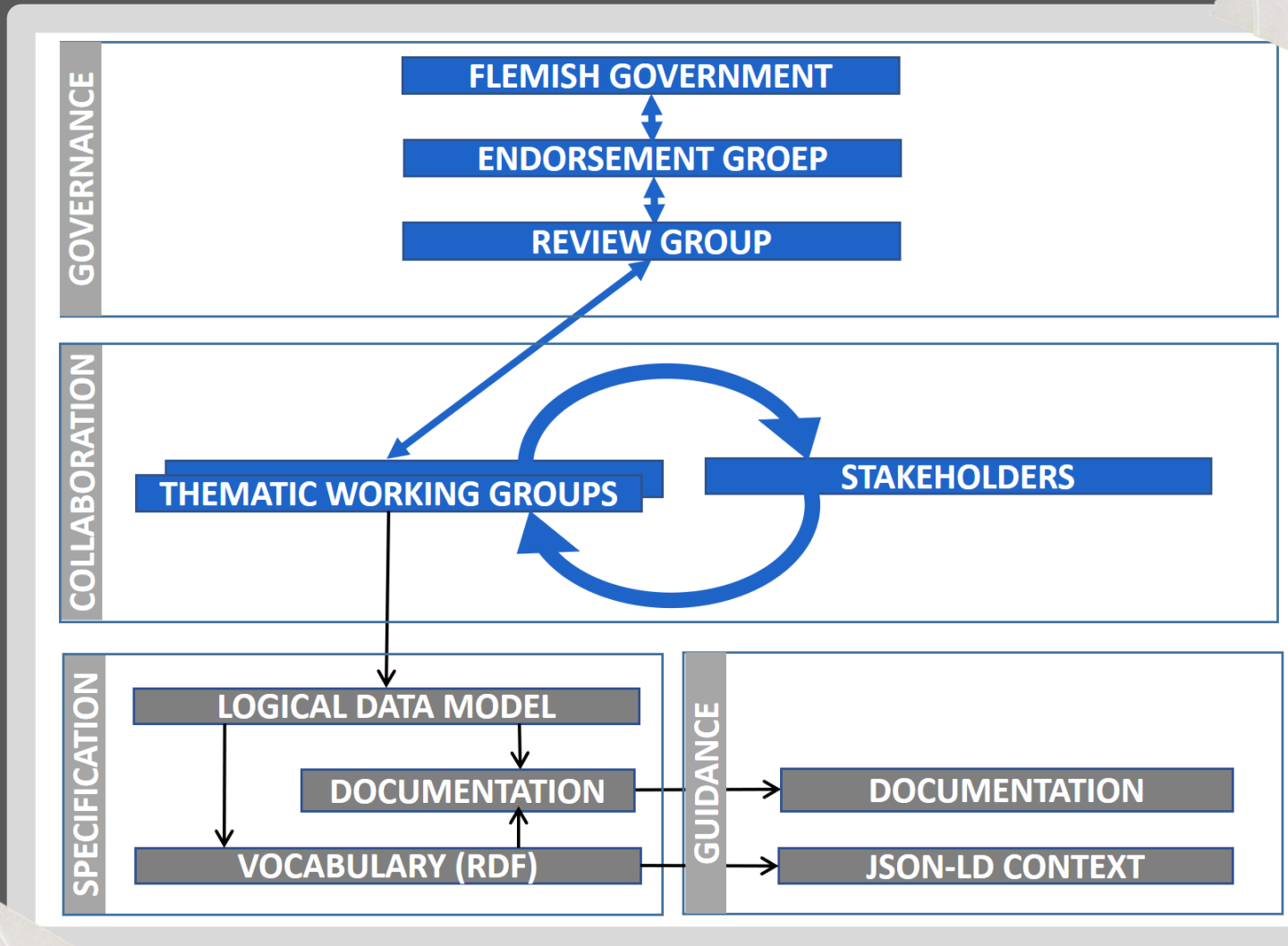
Bespoke technical connectors cause multiple investments.

How can we build interoperable, hypermedia-driven Web APIs, which enable generic clients?

Generic Clients

- Flemish Government will ratify a standardised approach for building better APIs
- Specifying a number of concepts commonly used in Web APIs it enables the creation of generic API clients.
- Approach: Open working groups
- Deadline: December 2018
- Evaluating the Hydra Core Vocabulary, a Vocabulary for Hypermedia-Driven Web APIs: [link](#)

Governance: bottom-up consensus-based approach with a formal top-down approach



Take-Away

JSON-LD facilitates a scalable technique for raising and implementing *semantic* and *technical interoperability*, within an operational public sector context

JSON-LD

- Low barrier approach to add semantics to data.
- JSON is a popular format, easy rewiring to JSON-LD is
- The lack of strict schema definitions allows developers a larger degree of freedom, while still maintaining interoperable data.

Referenced “shared contexts”

- Re-use of shortcut terms by referencing (via URI)

SHACL

- expresses all constraints for an application profile, a REST call often only expose a subset

Next step? Towards generic Clients.

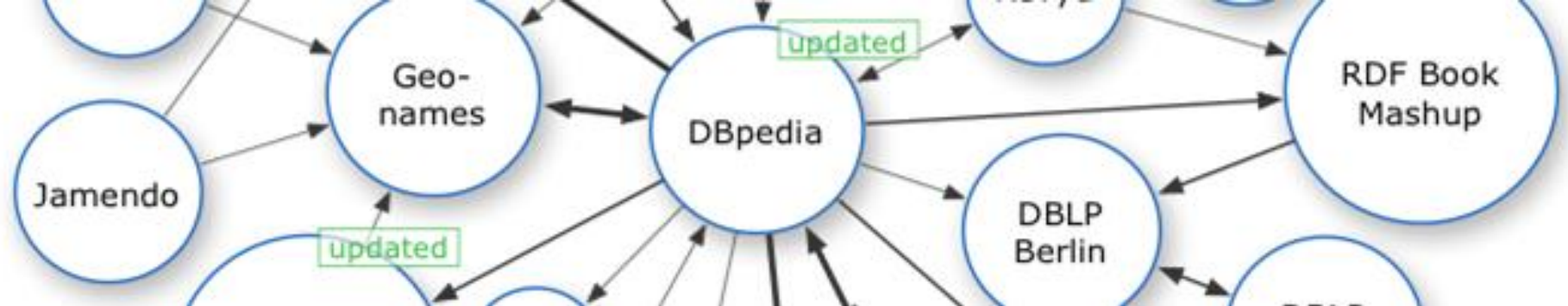
<https://overheid.vlaanderen.be/informatie-vlaanderen>



@info_vlaanderen @rafke @ziggyvanlishout



Marco Combetto, Gabriele Francescotto
TRENTINO



Implementing ISA² Core Vocabularies in JSON-LD

joinup

Webinar

26 January 2018



Marco Combetto
Digital Innovation Manager



Gabriele Francescotto
CEO & CTO



Motivation behind

- Improve the quality of PA published (open) data and increase the reuse by establishing a shared common structure with a robust non-ambiguous semantics, validated by state-of-the art ontological analysis techniques.
- Extend semantic interoperability from local to higher levels of governance through the use of ISA² Core Vocabularies in order to include also of the Province's Web portal
- Demonstrate the applicability of the ISA² Core Vocabularies in a real interoperability scenario

Wishlist

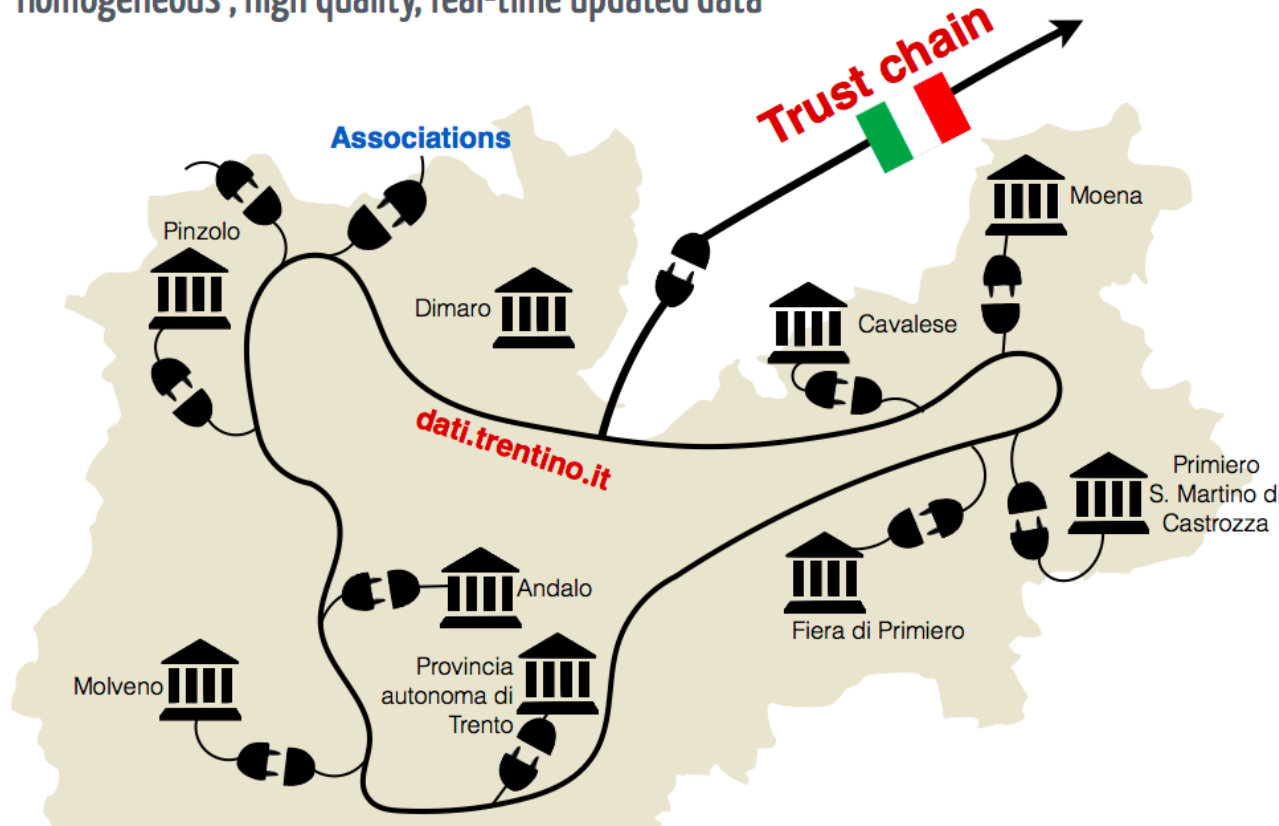


- Reduced integration costs due to the use of interoperable standards, allowing for information to be easily shared and re-used at an european level;
- Increase in local interoperability, starting from provincial and municipalities level, then national and EU via this integration of data models;
- Improved quality and value of data as their structure will be homogenised and potential reuse of data (SMEs, others)
- Develop useful interoperability tools and allow semantic annotation at a microdata level
- Showing concrete example of alignment of business oriented schema (schema.org) and institutional oriented schema (ISA² Core Vocabularies) in order to allow develop of services by third parties in a subsidiary way

A Web Digital Data Infrastructure

Comunweb

A local network of 171 municipalities.
Homogeneous , high quality, real-time updated data

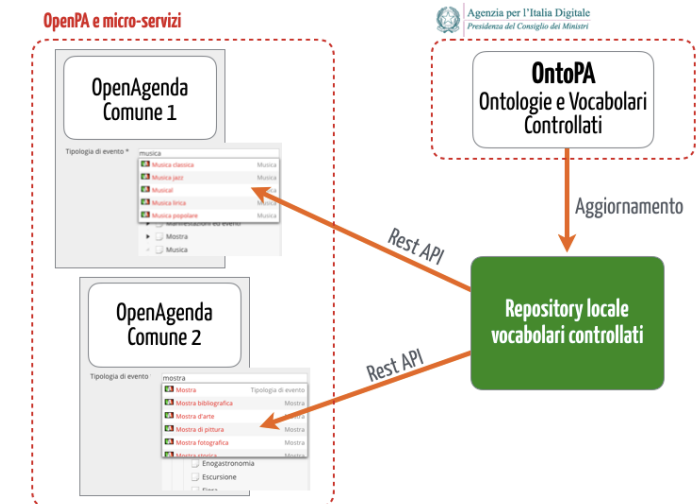


Improving semantic interoperability

ISA2 Core Voc



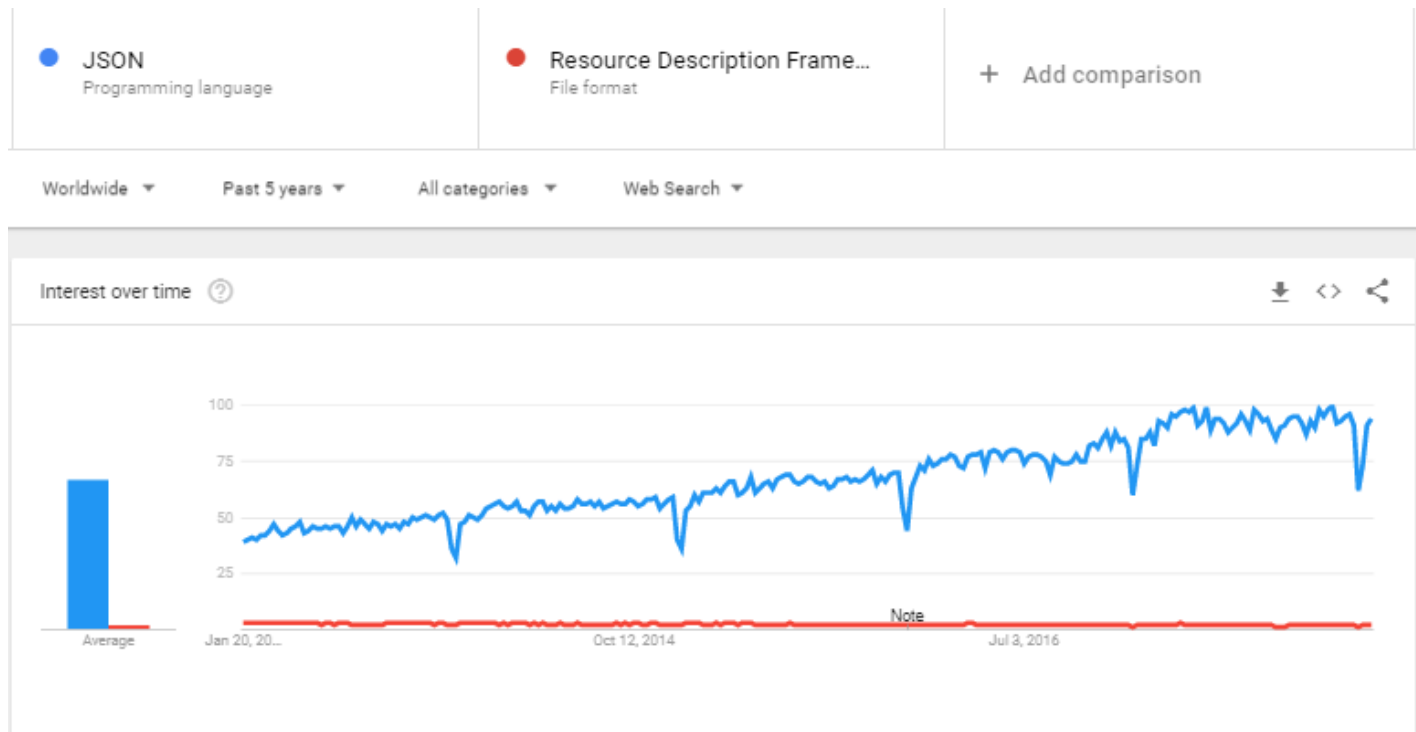
OntoPA (Ontologies and Vocabularies for PA)



<https://github.com/italia/daf-ontologie-vocabolari-controllati>

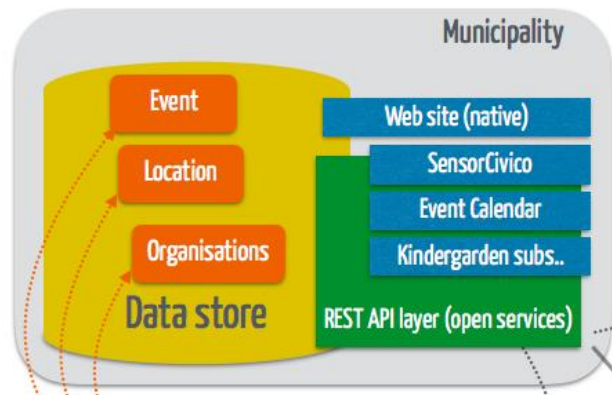
Why JSON-LD?

JSON is much better known in the APP and BOT developer community, compared to other formats, better known in the research world; the choice of JSON-LD thus contributes to dramatically increase the impact of the services provided



(Source Google Trends)

ComunWeb architecture



Content class
repository
ComunWeb

data.comunweb.it

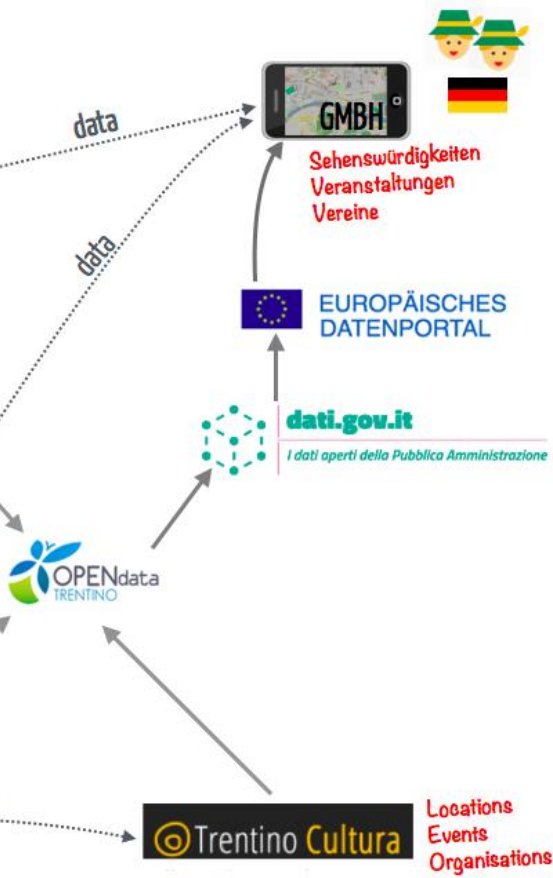
data

data

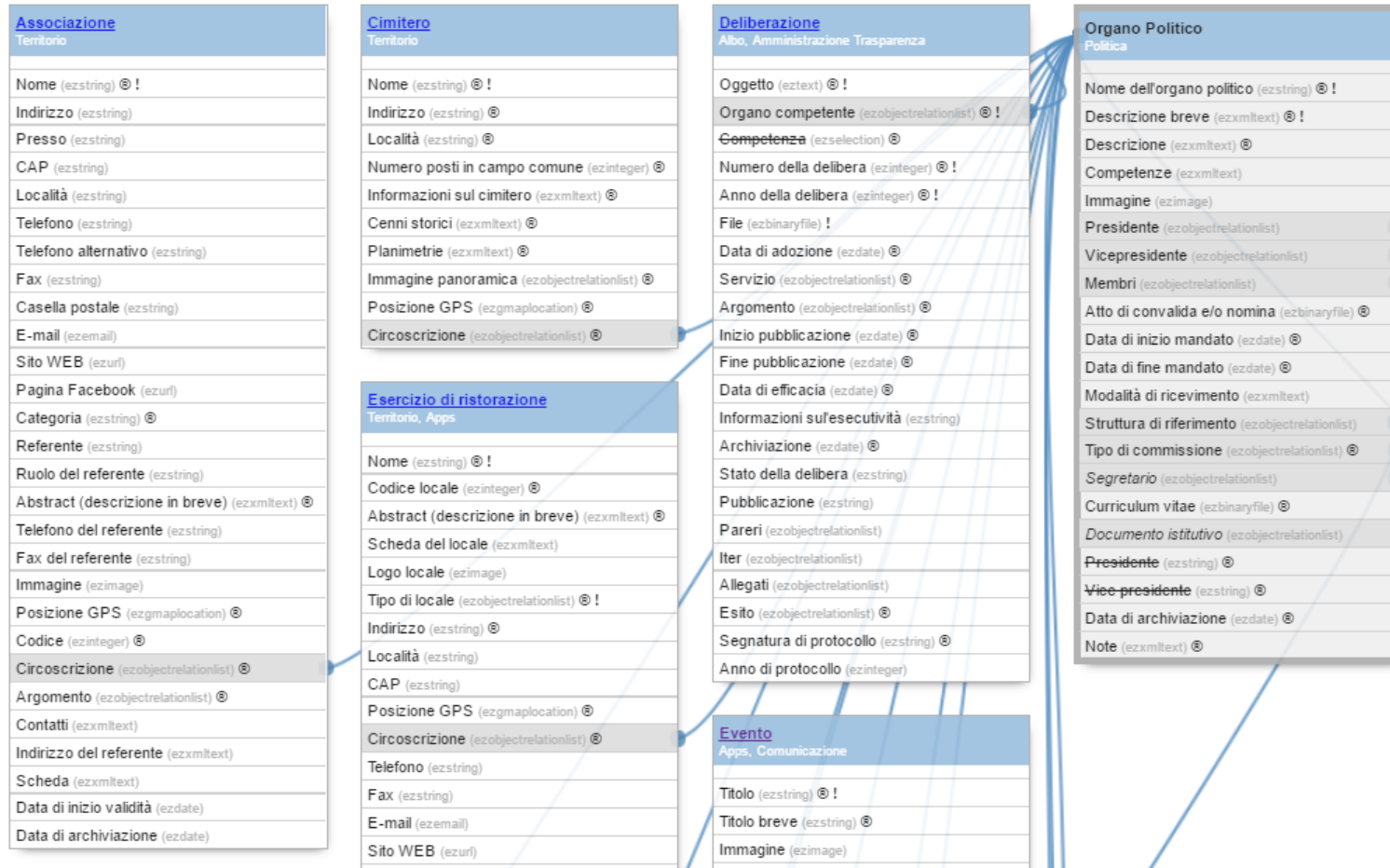
metadata



I dati in ComunWeb



Class relations in ComunWeb platform



Classes implemented (on going)

- Service (organizational unit)
- Area (organizational unit)
- Contact Point
- Location
- Relevant Businesses on territory (e.g. Pharmacies)
- Public_service
- OpeningHours
- Person_csvit (a first version of citizen)
- Event
- Address
- Municipality
- Association

```
{  
    (work_in_progress): "@todo Make this api endpoint jsonld and hydra compliant",  
    servizio: "http://corevoc.opencontent.it/api/jsonld/v1/corevoocs/OrganizationalUnit",  
    contact_point: "http://corevoc.opencontent.it/api/jsonld/v1/corevoocs/ContactPoint",  
    area: "http://corevoc.opencontent.it/api/jsonld/v1/corevoocs/OrganizationalUnit",  
    servizio_sul_territorio: "http://corevoc.opencontent.it/api/jsonld/v1/corevoocs/LegalEntity",  
    location: "http://corevoc.opencontent.it/api/jsonld/v1/corevoocs/Location",  
    public_service: "http://corevoc.opencontent.it/api/jsonld/v1/corevoocs/PublicService",  
    opening_hours: "http://corevoc.opencontent.it/api/jsonld/v1/corevoocs/openingHours",  
    person_csvapit: "http://corevoc.opencontent.it/api/jsonld/v1/corevoocs/Person",  
    event: "http://corevoc.opencontent.it/api/jsonld/v1/corevoocs/Event",  
    address: "http://corevoc.opencontent.it/api/jsonld/v1/corevoocs/Address",  
    comune: "http://corevoc.opencontent.it/api/jsonld/v1/corevoocs/PublicOrganization",  
    associazione: "http://corevoc.opencontent.it/api/jsonld/v1/corevoocs/Organization"  
}
```

JSON-LD as a format, allowing the use of metadata coming from different vocabularies.

Enabling multiple mapping without coding

The screenshot shows the 'Core Vocabularies' application interface. At the top, there is a navigation bar with a 'MENU' icon, a search bar, and a 'Core Vocabularies' title. Below the title is a blue header bar with links for 'Data search', 'Classes list', 'Ala's organizations', and 'Ala's events'. The main content area shows the 'Associazione' class details. A dropdown menu is open, showing 'Vocabulary Mapping' selected. The 'Class' dropdown shows 'Associazione' and a 'SELECT' button. The 'Associazione' class details table has two rows:

Mapping String ID	Publish as	Namespace	Internal Identifier	Title/name	Description	DataType	Parameters
schemaborg	NGO	schema	NGO	NGO		string	
corevocs	Organization	org	Organization	Organization			

Below the table, there is a section for 'Nome dell'associazione (titolo)' with a 'Enable' checkbox checked. Another table below shows the mapping for the title:

Mapping String ID	Publish as	Namespace	Internal Identifier	Title/name	Description	DataType	Parameters
schemaborg	name	schema	name	Name	Name	string	
corevocs	name	c pov	name	name	name	string	

Enabling multiple mapping without coding

		Mapping String ID	Publish as	Namespace	Internal Identifier	Title/name	Description	DataType	Parameters
Partita IVA (vat_id) [ezstring]	<input checked="" type="checkbox"/> Enable	schemaorg	vatID	schema	vatID	Vat ID	The Value-added Tax ID of the organization or pers...	string	
		<input type="text"/>	<input type="text"/>	<input type="button" value="▼"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="button" value="▼"/>	<input type="text"/>
Offerta di servizi (makes_offer) [ezobjectrelationlist]	<input checked="" type="checkbox"/> Enable	schemaorg	makesOffer	schema	makesOffer	Makes Offer	"A pointer to products or services offered by the ...	collection	
		<input type="text"/>	<input type="text"/>	<input type="button" value="▼"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="button" value="▼"/>	<input type="text"/>
Fondatore dell'associazione (founder) [ezobjectrelationlist]	<input checked="" type="checkbox"/> Enable	schemaorg	founder	schema	founder	Founder	A person who founded this organization. Supersedes...	collection	
		<input type="text"/>	<input type="text"/>	<input type="button" value="▼"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="button" value="▼"/>	<input type="text"/>
Impiegati e collaboratori (employee) [ezobjectrelationlist]	<input checked="" type="checkbox"/> Enable	schemaorg	employee	schema	employee	Employee	Someone working for this organization. Supersedes ...	collection	
		<input type="text"/>	<input type="text"/>	<input type="button" value="▼"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="button" value="▼"/>	<input type="text"/>
Obiettivi e finalità (purpose) [ezobjectrelationlist]	<input checked="" type="checkbox"/> Enable	corevocs	purpose	cpov	purpose	purpose	purpose	string	
		<input type="text"/>	<input type="text"/>	<input type="button" value="▼"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="button" value="▼"/>	<input type="text"/>

JSON-LD Public Organization

```
"@context": {  
    "hydra": "http://www.w3.org/ns/hydra/core#",  
    "@vocab": "http://corevoc.opencontent.it/api/jsonld/vocab#",  
    "Organization": "http://www.w3.org/ns/org#Organization",  
    "name": "http://www.w3.org/ns/cpov#name",  
    "legalName": "http://www.w3.org/ns/cpov#legalName",  
    "PreferredLabel": "http://www.w3.org/ns/cpov#PreferredLabel",  
    "description": "http://www.w3.org/ns/cpov#description",  
    "Address": "https://www.w3.org/ns/locn#Address",  
    "homepage": "http://www.w3.org/ns/cpov#homepage"  
},  
"@id": "\ation/4350",  
"@type": "Organization",  
"name": "Istituto Oikos",  
"legalName": "Istituto Oikos onlus",  
"PreferredLabel": "Oikos",  
"description": "Istituto Oikos è un'organizzazione non-profit impegnata in  
Europa e nei paesi in via di sviluppo nella tutela della biodiversità, per una  
gestione responsabile delle risorse naturali, per la diffusione di modelli di vita  
più sostenibili come strumenti di sviluppo sociale ed economico e di lotta alla  
povertà.",  
"Address": "Via Scaricle, 40 38070 Ragoli TN",  
"homepage": "http://www.istituto-oikos.org/"  
}
```

JSON-LD Microdata

Provincia autonoma di Trento

Core Vocabularies

MENU

Data search Classes Ref Alla's organizations Alla's events

Core Vocabularies • Alla's organizations • Culturali • Scuola Musicale dei Quattro Vicariati OperaPrima

Scuola Musicale dei Quattro Vicariati OperaPrima

OperaPrima è parte del Sistema delle Scuole Musicali del Trentino ed è associata alla Società Italiana per l'Educazione Musicale.

E' attiva da più di vent'anni nei comuni di Ala, Avio, Brentonico, Mori e Ronzo-Chienis e in altri centri della Vallagarina, dove ha offerto la possibilità a migliaia di giovani di crescere con la musica. Il percorso formativo ha come obiettivo la formazione musicale ed espressiva della persona, come previsto dagli orientamenti didattici della Provincia Autonoma di Trento.



Indirizzo Via R. Zandonai 1, Plicante di Ala

Presso Centro Polifunzionale Plicante

CAP 39061

Località Plicante di Ala

Telefono 0464-680000

Fax 0464-680000

E-mail segreteria@operaprima.org

Sito WEB Sito web dell'associazione

Punto di contatto per "Sede amministrativa - OperaPrima" Punto di contatto per "Sede di Mori - OperaPrima" Punto di contatto per "Segreteria Didattica - OperaPrima"

Categoria	Scuola Musicale
Argomento	musica, teatro e danza
Contatti	
Presidente	Beatrice Gobbi
Direttore	Corrado Bungaro
Facebook	Scuola Musicale dei Quattro Vicariati OperaPrima
Referente	Corrado Bungaro
Ruolo del referente	Direttore
Indirizzo del referente	e-mail: direzione@operaprima.org
Telefono del referente	3465709377
Posizione GPS	
Catalogo dei servizi offerti	Scuola musicale Interventi didattici
Luogo presso la quale ha sede	Centro Polifunzionale - Plicante
Fondatore dell'associazione	Valentino Deblasi
Impiegati e collaboratori	Corrado Bungaro Gianluigi Favari
Obiettivi e finalità	08.2.1 Attività culturali

Pagine pubblicate Giovedì, 08 Giugno 2017 - Ultima modifica Martedì, 13 Giugno 2017

```
<div class="openpa-full-last-modified">
  <small>Pagina pubblicata Giovedì, 08 Giugno 2017 - Ultima modifica: Martedì, 13 Giugno 2017</small>
<a href="http://corevoc.opencontent.it/api/jsonld/schemaorg/NGO/4591" target="_blank">
  <small style="display: inline;padding: .2em .6em ;font-size: 75%;font-weight: 700;line-height: 1;color: #fff;text-align: center;white-space: nowrap;vertical-align: baseline; border-radius: 25px; background-color: #0073aa; color: white; text-decoration: none;">SCUOLA MUSICALE DEI QUATTRO VICARIATI OPERAPRIMA</small>
</a><a href="http://corevoc.opencontent.it/api/jsonld/corevocs/Organization/4591" target="_blank">
  <small style="display: inline;padding: .2em .6em ;font-size: 75%;font-weight: 700;line-height: 1;color: #fff;text-align: center;white-space: nowrap;vertical-align: baseline; border-radius: 25px; background-color: #0073aa; color: white; text-decoration: none;">Scuola Musicale dei Quattro Vicariati OperaPrima</small>
</a>
</div>
</div>
<script type="application/ld+json">
  {
    "@context": {
      "hydra": "http://www.w3.org/ns/hydra/core#",
      "vocab": "http://corevoc.opencontent.it/api/jsonld/schemaorg/vocab#",
      "NGO": "http://schema.org/NGO",
      "schema": "http://schema.org/schema#",
      "legalName": "http://schema.org/legalName",
      "description": "http://schema.org/description",
      "address": "http://schema.org/address",
      "telephone": "http://schema.org/telephone",
      "faxNumber": "http://schema.org/faxNumber",
      "email": "http://schema.org/email",
      "url": "http://schema.org/url",
      "contactPoint": {
        "@id": "http://schema.org/contactPoint",
        "@type": "id"
      },
      "image": "http://schema.org/image",
      "hasPOS": "http://schema.org/hasPOS",
      "aggregateRating": "http://schema.org/aggregateRating",
      "inceptionDate": "http://schema.org/inceptionDate",
      "dissolutionDate": "http://schema.org/dissolutionDate",
      "foundingDate": "http://schema.org/foundingDate",
      "foundingLocation": "http://schema.org/foundingLocation",
      "globalLocationNumber": "http://schema.org/globalLocationNumber",
      "headquartersLocation": {
        "@id": "http://schema.org/hasOfferCatalog",
        "@type": "id"
      },
      "location": "http://schema.org/location",
      "memberOf": {
        "@id": "http://schema.org/memberOf",
        "@type": "id"
      },
      "numberOfEmployees": "http://schema.org/numberOfEmployees",
      "parentOrganization": {
        "@id": "http://schema.org/parentOrganization",
        "@type": "id"
      }
    },
    "@id": "http://corevoc.opencontent.it/api/jsonld/schemaorg/NGO/4591",
    "@type": "NGO",
    "name": "Scuola Musicale dei Quattro Vicariati OperaPrima",
    "legalName": "Scuola Musicale dei Quattro Vicariati OperaPrima",
    "description": "OperaPrima è parte del Sistema delle Scuole Musicali del Trentino ed è associata alla Società Italiana per l'Educazione Musicale. E' attiva da più di vent'anni nei comuni di Ala, Avio, Brentonico, Mori e Ronzo-Chienis e in altri centri della Vallagarina, dove ha offerto la possibilità a migliaia di giovani di crescere con la musica. Il percorso formativo ha come obiettivo la formazione musicale ed espressiva della persona, come previsto dagli orientamenti didattici della Provincia Autonoma di Trento.",
    "address": "Via R. Zandonai 1, Plicante di Ala",
    "telephone": "0464-680000",
    "faxNumber": "0464-680000",
    "email": "segreteria@operaprima.org",
    "url": "http://www.operaprima.org",
    "contactPoint": [
      {
        "@id": "http://corevoc.opencontent.it/api/jsonld/schemaorg/ContactPoint/4668",
        "@type": "http://schema.org/ContactPoint"
      },
      {
        "@id": "http://corevoc.opencontent.it/api/jsonld/schemaorg/ContactPoint/4671",
        "@type": "http://schema.org/ContactPoint"
      },
      {
        "@id": "http://corevoc.opencontent.it/api/jsonld/schemaorg/ContactPoint/4672",
        "@type": "http://schema.org/ContactPoint"
      }
    ],
    "numberOfEmployees": [
      "Da 1 a 3"
    ],
    "vatID": "00673370227"
  }

```

JSON-LD Links

Overall classes

<http://ontopa.opencontent.it/opendata/console>

Mapping implemented by the tool

<http://ontopa.opencontent.it/api/jsonld/v1/corevocs>

<http://ontopa.opencontent.it/api/jsonld/v1/schemaorg>

OntoPA

<http://ontopa.opencontent.it/api/opendata/v2/content/search/classes%20%5Btipologia istituto e luogo della cultura%5D>

<http://ontopa.opencontent.it/api/opendata/v2/content/search/classes%20%5Btipologia di evento pubblico%5D>

Maintenance and validation issues

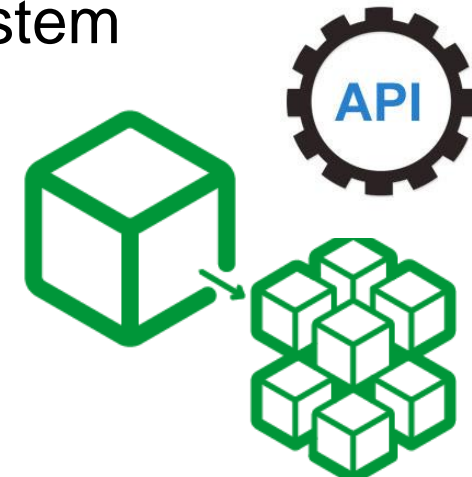


Still lot of manual work, no
automated check
Further development required

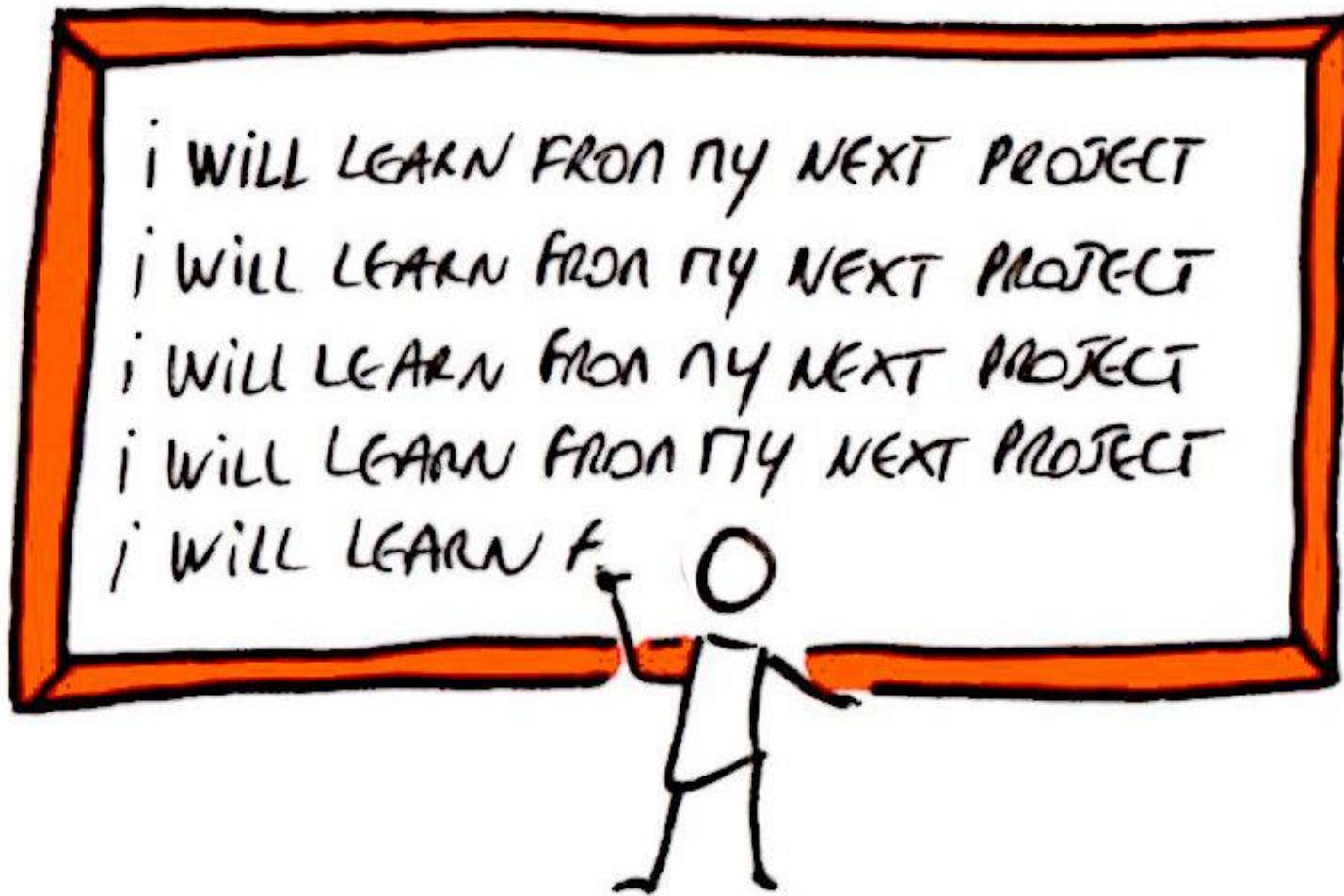
Mission accomplished?



- Still few are using JSON-LD (not a lot of data are available)
- Internally
 - JSON skills available, JSON-LD comes natural
 - Facilitate shifting to API-based ecosystem
 - Helps in cracking silos
- Externally
 - As well, who is already using JSON
 - Web/Mobile developers
 - API and Microservices
 - Italian Digital Team is embracing it strongly



Lessons Learnt



Contacts



Marco Combettò



marco.combettò@infotn.it



@infotnspa



+393316329971



Gabriele Francescotto



gabriele.francescotto@opencontent.it



@opencontent_it



+393406714485



Emidio Stani

SEMIC – ISA² PROGRAMME



Releasing ISA² Core Vocabularies and Application Profiles in JSON-LD



- DCAT-AP (in progress)

```
{ "@context": {  
    "Agent": "http://xmlns.com/foaf/0.1/Agent",  
    "Catalog": "http://www.w3.org/ns/dcat#Catalog",  
    "CatalogRecord": "http://www.w3.org/ns/dcat#CatalogRecord",  
    "Checksum": "http://spdx.org/rdf/terms#Checksum",  
    "Concept": "http://www.w3.org/2004/02/skos/core#Concept",  
    "ConceptScheme": "http://www.w3.org/2004/02/skos/core#ConceptScheme",  
    "Dataset": "http://www.w3.org/ns/dcat#Dataset",  
    "Distribution": "http://www.w3.org/ns/dcat#Distribution",  
    "Document": "http://xmlns.com/foaf/0.1/Document",  
    "Frequency": "http://purl.org/dc/terms/Frequency",  
    "Identifier": "http://www.w3.org/ns/adms#Identifier",  
    "Kind": "http://www.w3.org/2006/vcard/ns#Kind",  
    "LicenseDocument": "http://purl.org/dc/terms/LicenseDocument",  
    "LinguisticSystem": "http://purl.org/dc/terms/LinguisticSystem",  
    "Literal": "http://www.w3.org/2000/01/rdf-schema#Literal",  
}
```

- Core Person Vocabulary
- Core Public Organisation Vocabulary
- ...



Ways to reuse existing context files

1. Refer to existing JSON-LD context
2. Extend existing JSON-LD context with local terms
3. Include multiple JSON-LD contexts



1. Refer to existing JSON-LD context

DCAT-AP JSON-LD
context

Instance data

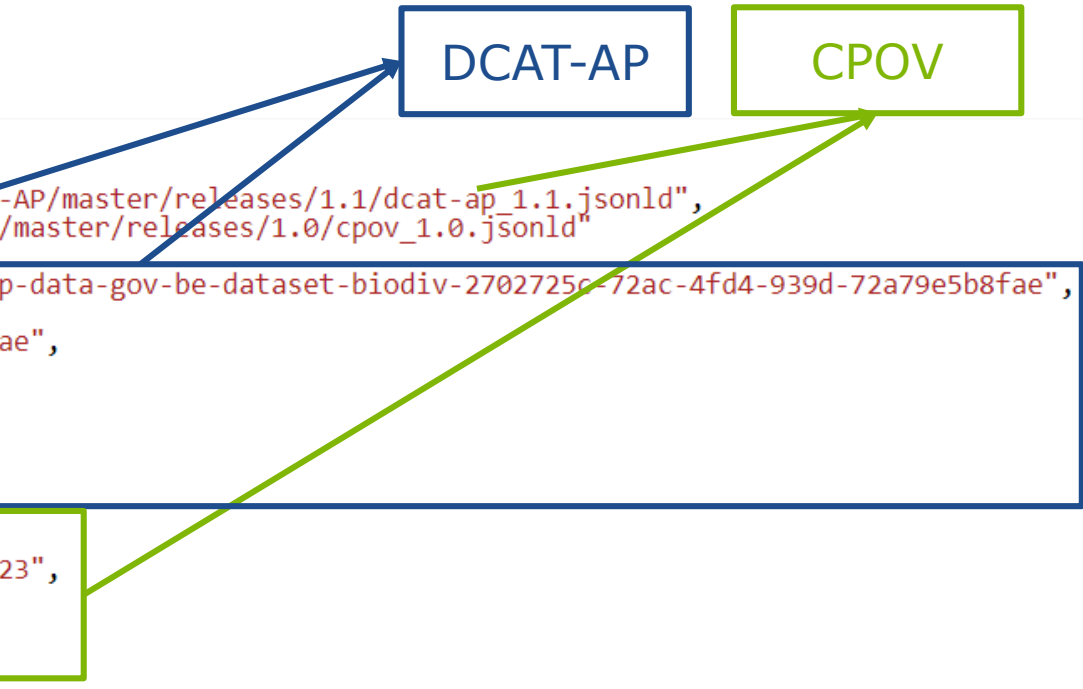
```
{  
  "@context": [  
    "https://raw.githubusercontent.com/SEMICeu/DCAT-AP/master/releases/1.1/dcat-ap_1.1.jsonld"  
  ],  
  "@id": "http://europeandataportal.eu/set/data/http-data-gov-be-dataset-biodiv-2702725c-72ac-4fd4-939d-72a79e5b8fae",  
  "@type": "Dataset",  
  "identifier": "2702725c-72ac-4fd4-939d-72a79e5b8fae",  
  "title": [  
    {  
      "@language": "en",  
      "@value": "Public Organisation Registry"  
    }  
  ]  
}
```

2. Extend existing JSON-LD context with local terms



3. Include multiple JSON-LD contexts

```
{  
  "@context": [  
    "https://raw.githubusercontent.com/SEMICeu/DCAT-AP/master/releases/1.1/dcat-ap_1.1.jsonld",  
    "https://raw.githubusercontent.com/SEMICeu/CPOV/master/releases/1.0/cpov_1.0.jsonld"  
  ],  
  "@id": "http://europeandataportal.eu/set/data/http-data-gov-be-dataset-biodiv-2702725c-72ac-4fd4-939d-72a79e5b8fae",  
  "@type": "Dataset",  
  "identifier": "2702725c-72ac-4fd4-939d-72a79e5b8fae",  
  "title": [  
    {  
      "@language": "en",  
      "@value": "Public Organisation Registry"  
    }  
  ],  
  "contactPoint": {  
    "@id": "http://example.org/PublicOrganisation/123",  
    "@type": "PublicOrganisation",  
    "prefLabel": "Public Organisation 123"  
  }  
}
```





AGENDA

Opening, tour de table and introduction (15 minutes)

Presentations by implementers (60 minutes)

Discussion (30 minutes)

Summary and conclusions (15 minutes)



Discussion

- Where do you see value in JSON-LD?
- Should SEMIC publish a reusable JSON-LD context?
- Which tools are necessary/available for creation, maintenance and validation of JSON-LD data? Can those be shared and re-used?
- Do you have existing JSON based web services that could be transformed into JSON-LD using the Core Vocabularies?
- JSON-LD 1.0 vs. 1.1
- ...



AGENDA

Opening, tour de table and introduction (15 minutes)

Presentations by implementers (60 minutes)

Discussion (30 minutes)

Summary and conclusions (15 minutes)



Summary and conclusions



Project Officers suzanne.wigard@ec.europa.eu
ana-maria.murarasu@ec.europa.eu

Promoting semantic interoperability in Europe



Visit our initiatives

ADMS ASSET DESCRIPTION METADATA SCHEMA	StatDCAT-AP FOR STATISTICAL DATASETS	GeoDCAT-AP FOR GEOSPATIAL DATASETS	DCAT-AP FOR DATA PORTALS IN EUROPE	CORE PUBLIC ORGANISATION VOCABULARY
CORE PERSON VOCABULARY	CORE BUSINESS VOCABULARY	CORE CRITERION & EVIDENCE VOCABULARY	CORE LOCATION VOCABULARY	CORE PUBLIC SERVICE VOCABULARY

Get involved

Follow [@SEMICeu](#) on Twitter

Join the [SEMIC](#) group on LinkedIn

Join the SEMIC community on Joinup