## OTWeek

**Dublin** — June 20-23, 2022

# Ontologies in the context of the Green and Digital Transition

Laura Daniele (TNO) and Martin Bauer (NEC)
Chairs of Semantic Interoperability Group - AIOTI WG3

**GLOBAL VISION:** 

**IoT TODAY AND BEYOND** 



### **Agenda**



- ☐ Introduction (25min)
- □ Speakers (30 min)
- ☐ Panel (20 min)

### Introduction



- ☐ Chair: Laura Daniele, TNO
  - Welcome & Agenda (5 min)
- Martin Bauer, NEC
  - Activities of AIOTI expert group on semantic interoperability: Ontology Landscape (10 min)
- Svetoslav Mihaylov, EC
  - EC Perspective on the Twin Green and Digital Transition (10 min)

### **Speakers**



Developing and Using Ontologies for European Green Deal

- Raúl García-Castro, Universidad Politécnica de Madrid
  - Experiences on enabling semantic interoperability in the European Green Deal (5 min)
- ☐ Gjalt Loots, TNO
  - Using ontologies on a large scale to InterConnect Smart Homes, Buildings and Grids (5 min)

Usability of ontologies and Requirements from Industry

- Dave Raggett, W3C
  - Usability and Scalability of Knowledge Graphs (5 min)
- Enrico Scarrone, TIM
  - Ontologies, standardization and industry (5 min)

Relations to other Initiatives

- Alberto Abella, FIWARE
  - Agile standardization with the Smart Data Models Program (5 min)
- Aitor Corchero, Eurecat
  - Towards adopting data spaces inside the water sector (related to ICT4WATER cluster) (5 min)

### **Panel**



Discussion based on speakers statements and questions from the audience. Some initial ideas:

- What do we want to ask to the EC about the Green and Digital transformation in relation to ontologies and semantic interoperability?
- How to deploy semantic interoperability in operational environments?
- What are the gaps still existing between traditional software developers and semantic experts?
- What are the requirements for adoption and usability of ontologies?
- What are the drivers and barriers for using ontologies?
- What is the role of ontologies in Data Spaces?
- What are the different levels of semantic interoperability (e.g., full semantic interoperability and reasoning using ontologies vs. minimal interoperability using limited semantics such as JSON-LD). What are their pros and cons? Are there different scenarios/requirements in which one approach is more suitable than the other?
- **U** ...

## OTWeek

**Dublin** — June 20-23, 2022

# Activities of AIOTI expert group on semantic interoperability

Martin Bauer (NEC)

**GLOBAL VISION:** 

**IoT TODAY AND BEYOND** 



# Semantic Interoperability Expert Group: What do we do?



- Value of IoT grows with available information
- "IoT" Today characterized by
  - Heterogeneity
  - Silos
  - Tight coupling
  - Multiple representations of the information

- ◆ True IoT characterized by
  - Sharing of information
  - Federation across silos
  - Dynamic use of sources

- Explicit agreement on semantics (= meaning) is vital to the success of IoT
  - → Semantic Interoperability
- → Support adoption of semantic technologies

# Semantic Interoperability Expert Group: What do we do?



- Semantics often perceived as "difficult", "academic", "for experts only"
- ◆ We are a group of experts from standardization & research
  - → Lower barrier for implementing semantic systems
- **◆ Three Whitepapers:** 
  - Semantic Interoperability for the Web of Things:
  - Semantic IoT Solutions: A Developer Perspective:
  - Towards Semantic Interoperability Standards based on Ontologies:
- **◆ Semantic Tutorial (IoT Week 2021):**
- ◆ Ontology Landscape at ://tinyurl.com/y86s82ac

# Ontology Landscape Report - Overview

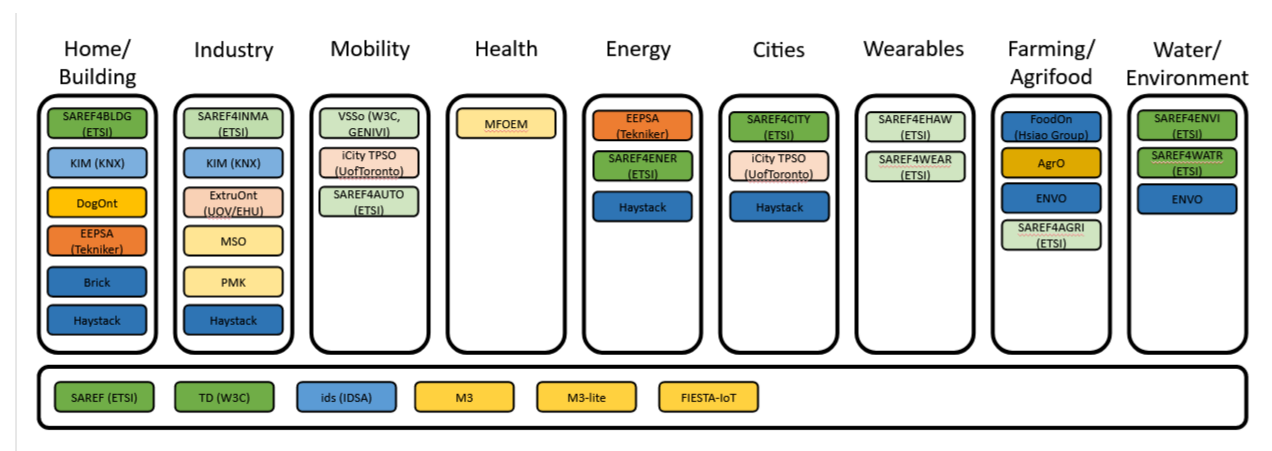


- The Report "Ontology Landscape Release 1.0" has been published in December 2021:
- Main Aspects
  - Main IoT Ontologies structured by their domain of interest.
  - Classification of IoT Ontologies, in particular regarding sustainability (who is maintaining it?) and technology readiness level (how mature is it?)
- Goal: Make it easier for users to find the right IoT Ontology
- You have an ontology to contribute to Release 2.0?
- → Fill out our survey at ://tinyurl.com/mr334bap

# Ontology Landscape Report – Content

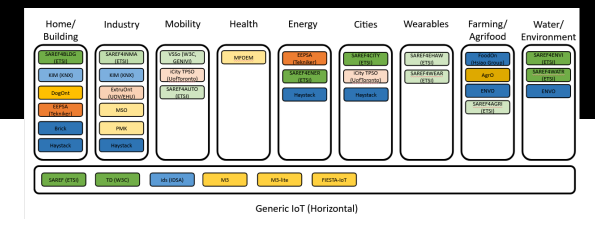


**35** ontologies subdivided in **10** different domains.



Generic IoT (Horizontal)

### Ontology Landscape Report – Content



#### Sustainability & Maintainability Level

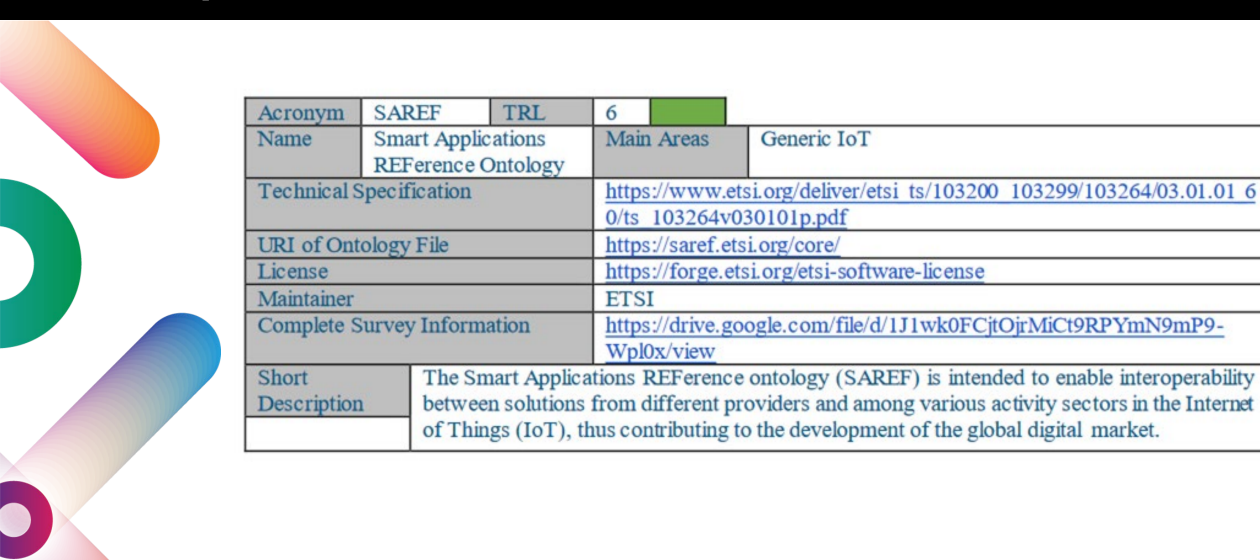
| TRL / Level | Level 1<br>Single Maintainer /<br>Project | Level 2<br>Organization | Level 3<br>Group of<br>Organizations | Level 4<br>Standardization<br>Body |
|-------------|---|-------------------------|--------------------------------------|------------------------------------|
| 4           |   |                         |                                      |                                    |
| 5           |   |                         |                                      |                                    |
| 6           |   |                         |                                      |                                    |
| 7           |   |                         |                                      |                                    |
| 8           |   |                         |                                      |                                    |
| 9           |   |                         |                                      |                                    |

Colour code defined to express Technology Readiness Level (TRL) and Sustainability & Maintainability Level

Technology Readiness Level (TRL)

# Ontology Landscape Report – Example





## **Next Week AIOTI Webinar: Ontology Landscape**



- Date: June 29
- Time: 16:00-17:15 CEST
- Join Webinar: <a href="http://tinyurl.com/yfpzt8ke">http://tinyurl.com/yfpzt8ke</a>
- Webpage: <a href="https://aioti.eu/events/ontology-landscape-report-presentation">https://aioti.eu/events/ontology-landscape-report-presentation</a>
- 16.00h Opening and Welcome
  - Georgios Karagiannis, AIOTI WG Standardisation Chair
- 16.10h Presentation of the report Ontology Landscape Release 1.0
  - Introduction semantic interoperability and importance of ontologies:
  - Martin Bauer, AIOTI WG Standardisation Semantic Interoperability, NEC
  - Overview of the Ontology Landscape report
  - Davide Conzon, AIOTI WG Standardisation Semantic Interoperability, Links Foundation
  - Recommendations and Next Steps:
  - Laura Daniele, AIOTI WG Standardisation Semantic Interoperability, TNO
  - Questions and open discussions
- ☐ 17.10 Wrap up and end of Webinar Georgios Karagiannis, AIOTI WG Standardisation Chair

## OTWeek

**Dublin** — June 20-23, 2022

# EC Perspective on the Twin Green and Digital Transition

Svetoslav Mihaylov, EC

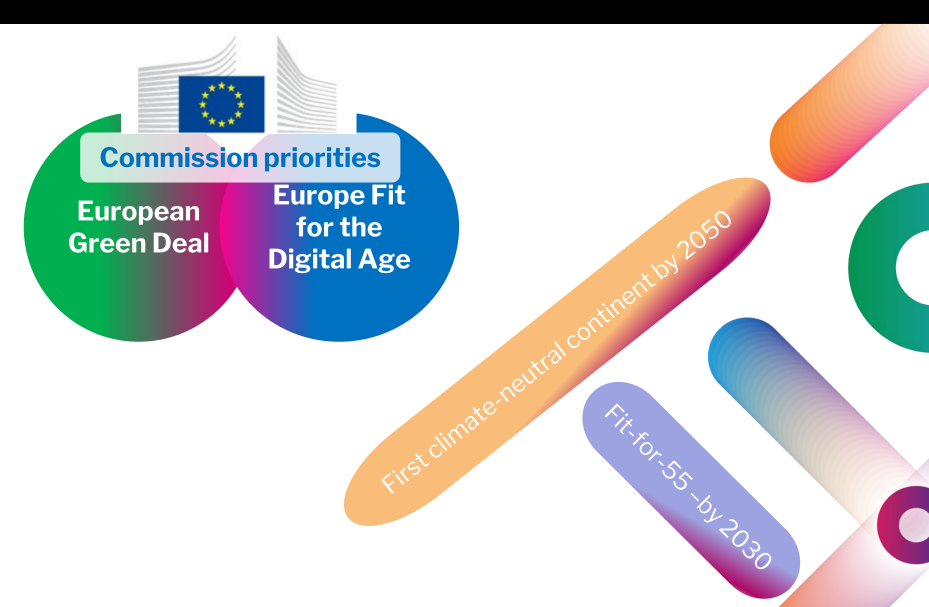
**GLOBAL VISION:** 

**IoT TODAY AND BEYOND** 



### **Political context**





# Digital Decade: a Compass and Common Targets



#### Skills

**ICT Specialists:** 20 millions + Gender convergence **Basic Digital Skills:** min 80% of population

#### Government

**Key Public Services:** 100% online **e-Health:** 100% availability medical records **Digital Identity:** 80% citizens using digital ID



#### Infrastructures

**Connectivity:** Gigabit for everyone, 5G everywhere **Cutting edge Semiconductors:** double

EU share in global production

Data – Edge & Cloud: 10,000 climate

neutral highly secure edge nodes

**Computing:** first computer with quantum acceleration

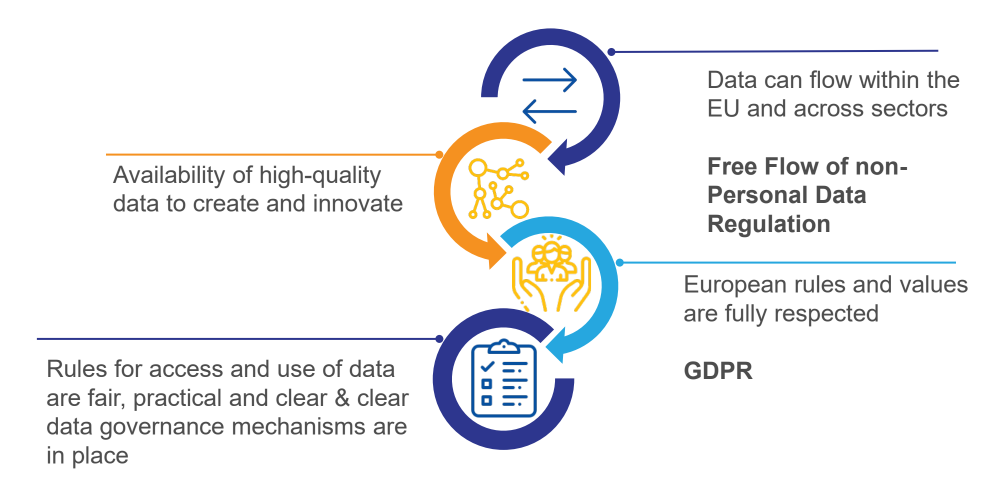
#### Business

**Tech up-take:** 75% of EU companies using Cloud/AI/Big Data **Innovators:** grow scale ups & finance to double EU Unicorns **Late adopters:** more than 90% of European SMEs reach at least a basic level of digital intensity

### **European Strategy for Data**



#### A common European data space, a single market for data



### The European Data strategy





Common European Interest)



#### **Cloud actions:**

- Cloud Rulebook
- Co-Investments in cloudto-edge services, cloud federation and marketplaces.

#### Data actions:

- New legislation (Data Governance Act, Services Act, Data Act, Market Act, Impl. High value data sets ...)
- Co-investments in EU Data
   Spaces

DIGITAL Europe Programme

Coordination









Complementing & integrating private and public initiatives, e.g.:

Federation & interoperability standards



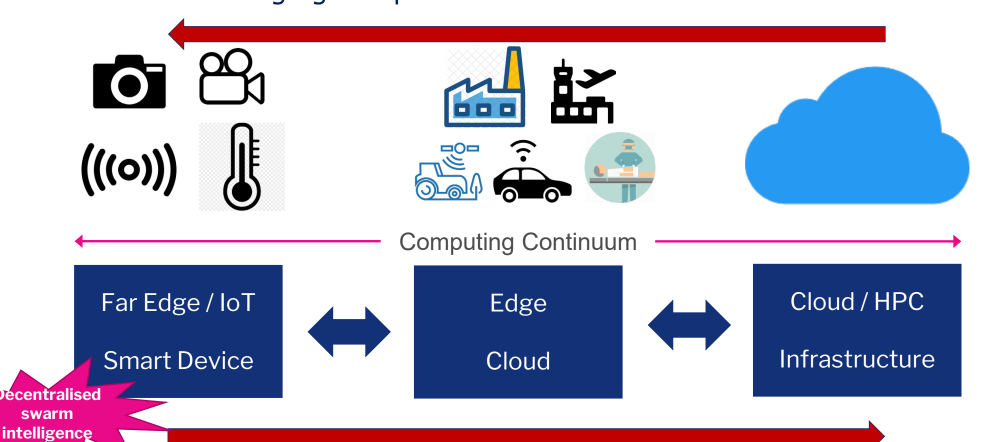
Use cases; technical architecture Data Spaces
Support Centre
Coordination and

Coordination ar governance



### Paradigm Shift: Cloud – Edge – IoT

Trend/Paradigm Shift: from Cloud to Edge Bringing compute resources closer to the data



Federating far edge resources ad hoc via wireless (5G, mesh) to provide cloud resources close to the edge

### Digital and Green



- Green ICT
  - Green data centres and networks
  - Processing at the edge (closer to renewables) optimising processing vs communication
  - "Green" routing
  - Energy/resource efficient (IoT) devices
  - ...
- ICT for Green
  - Smart grids and energy systems (including bi-directional EVcharging and smart homes)
  - Autonomous driving
  - Precision farming
  - Extreme weather and climate impact modeling
  - ...

# Dublin — June 20-23, 2022

# Experiences on enabling semantic interoperability in the European Green Deal

Raúl García-Castro, Universidad Politécnica de Madrid

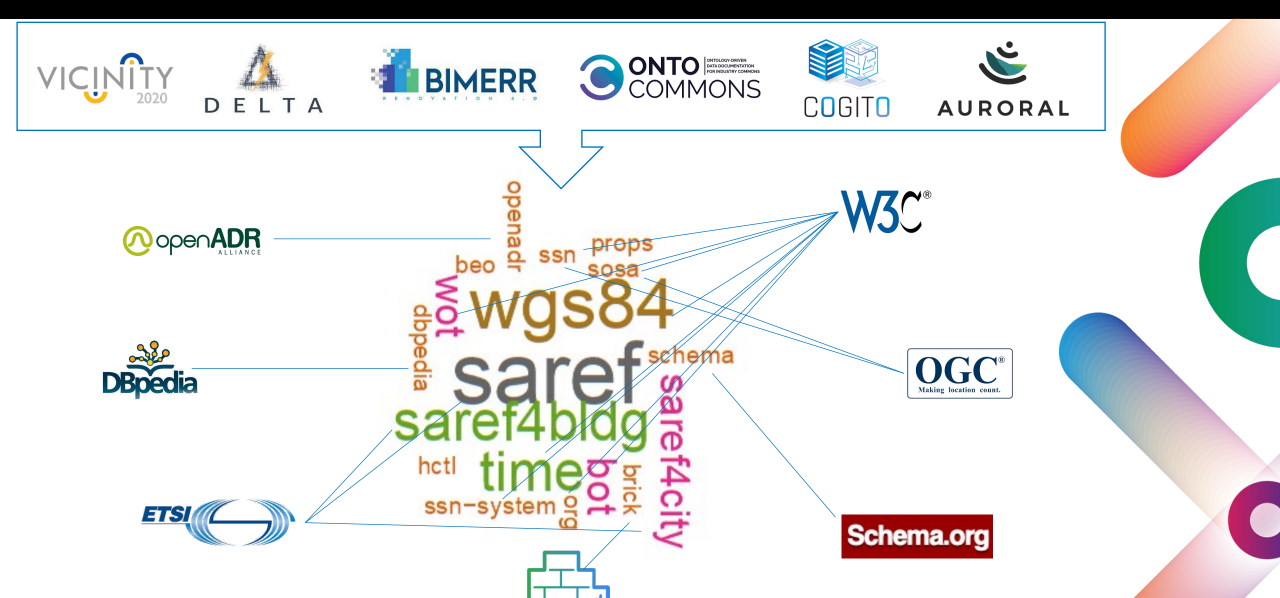
**GLOBAL VISION:** 

**IoT TODAY AND BEYOND** 



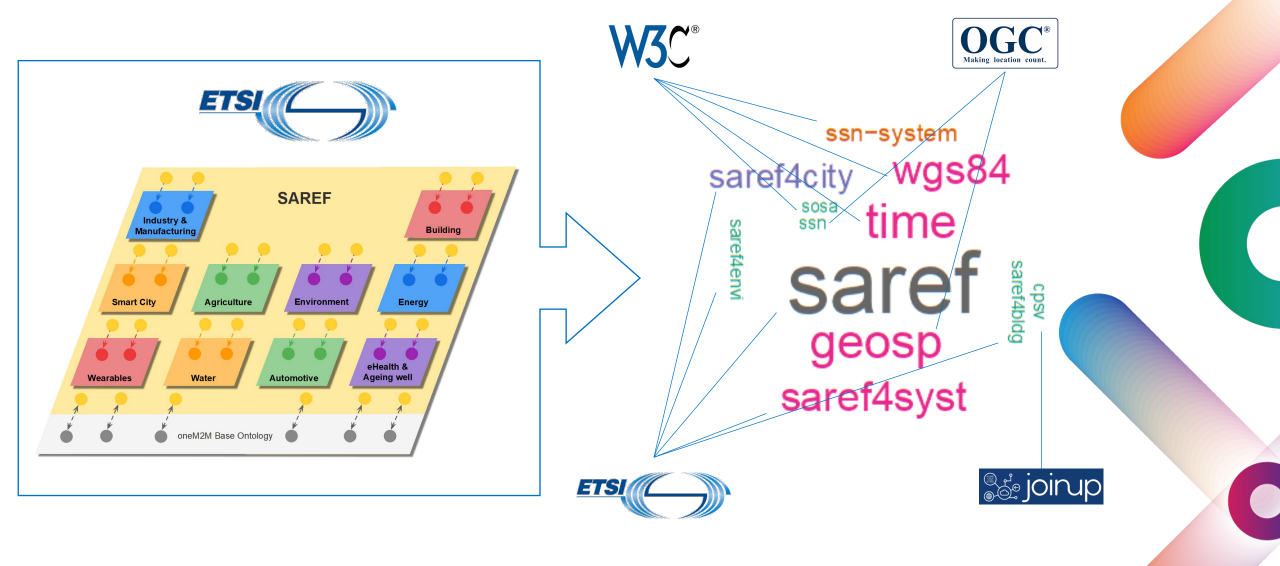
# Ontology engineering for cross-sectorial interoperability





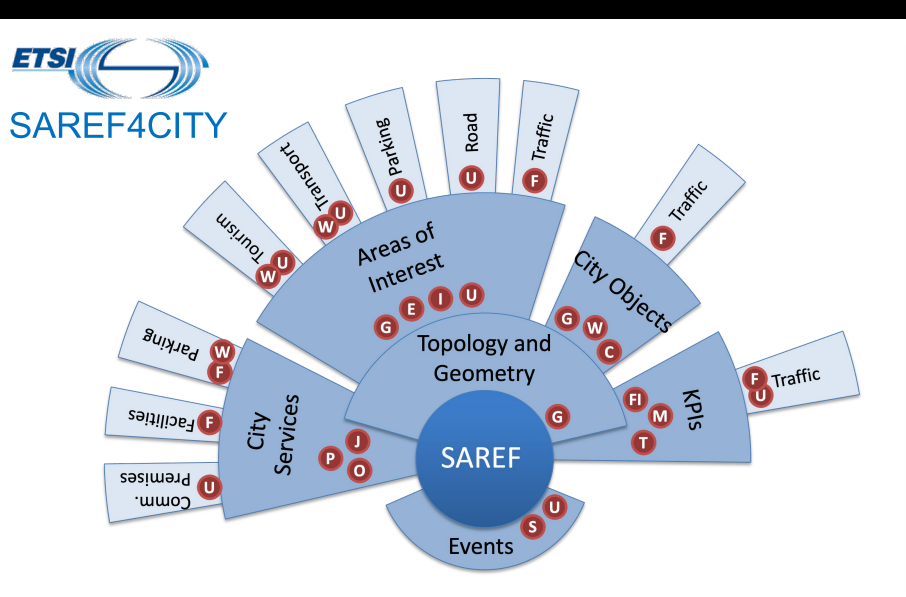
# Ontology engineering for IoT interoperability





# Ontology engineering for smart city interoperability



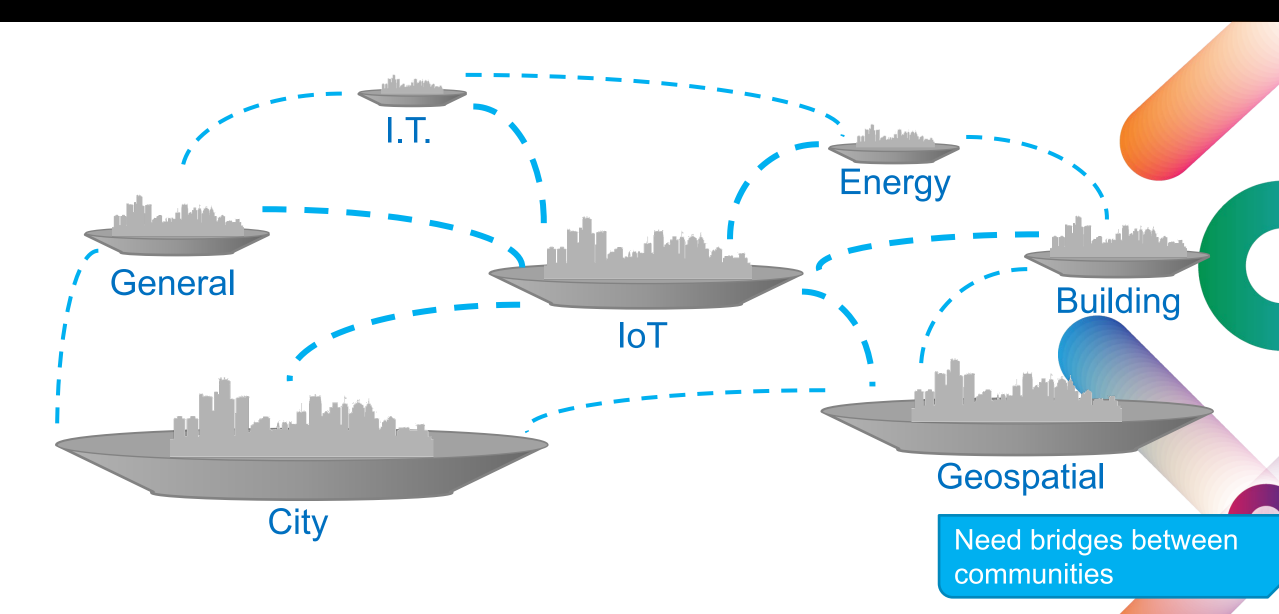


#### **Requirements:**

- **E** EU Metadata Registry
- FEMP Open Data Guide exemplary datasets
- FI FIWARE data model for KPIs
- ISA Programme Location Core Vocabulary
- Joinup Core Public Organization Vocabulary
- Joinup Core Public Service Vocabulary
- OGC CityGML
- G OGC GeoSPARQL
- schema.org
- Vocabulary referenced by AENOR UNE 178301:2015
- W3C Registered Organization Vocabulary
- W W3C WGS84 Geo Positioning vocabulary
- M ISO/IEC 30182:2017
- TITU-T Y.4903/L.1603 (10/2016)

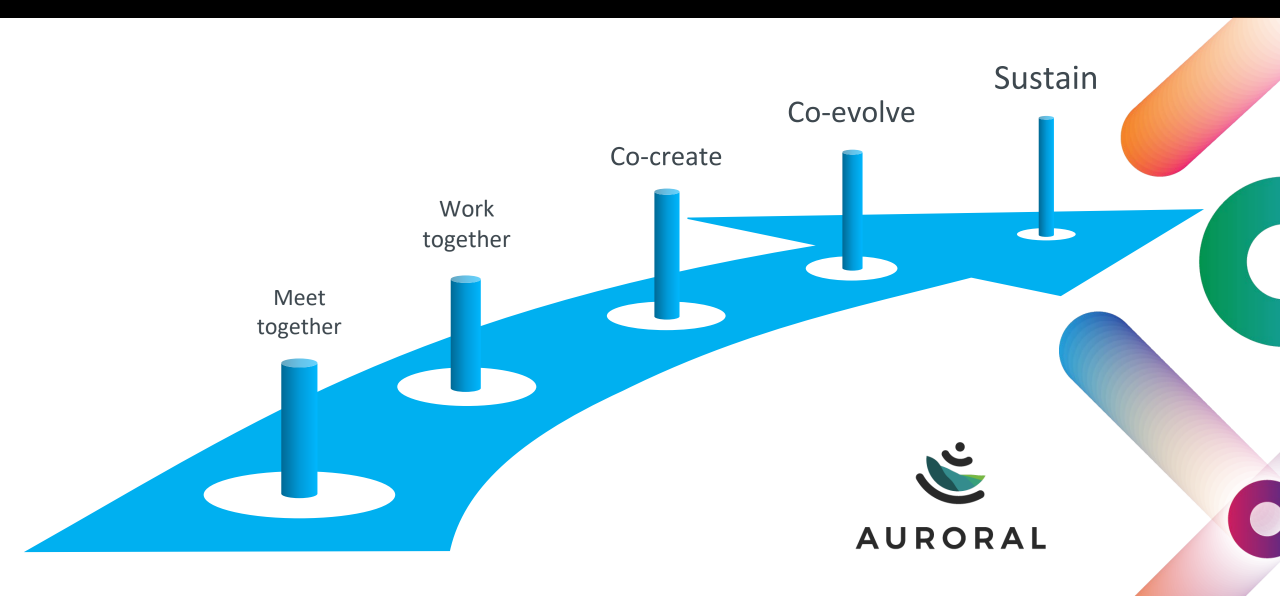
## An ecosystem of networks of communities





# Towards sustainable ontology development in smart communities





## OTWeek

**Dublin** — June 20-23, 2022

# Using ontologies on a large scale to InterConnect Smart Homes, Buildings and Grids

Gjalt Loots, TNO

**GLOBAL VISION:** 

**IoT TODAY AND BEYOND** 



### interconnect (2019-2023)



- H2020 Large Scale Pilot
- - https://www.interconnectproject.eu
  - Interoperable solutions connecting smart homes, buildings and grids
  - 50 partners, 7 pilots in Europe
  - Uses SAREF suite of ontologies as pillar for deploying semantic interoperability on a large scale

### **InterConnect ontologies**



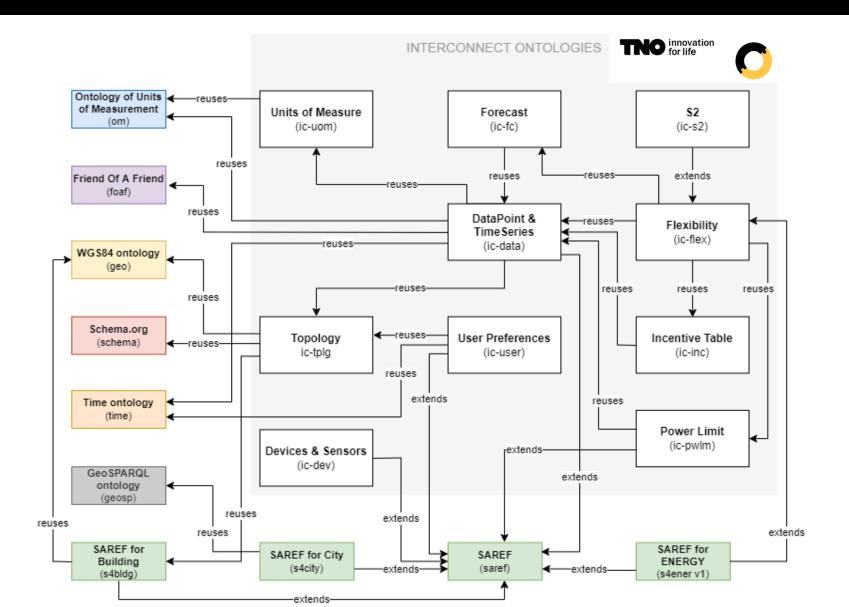
- Development of various ontology modules to be incorporated in SAREF based on new use cases and services coming from 7 InterConnect pilots (2019-2022)
  - 112 Use Cases\*
  - 66 Services from 21 InterConnect partners, based on 166 APIs, for a total of 864 parameters to be "SAREFized" \*\*
- Kick-off of standardization process of InterConnect ontologies in ETSI (2022)
- Common standardization strategy on InterConnect ontologies that involves both ETSI and CEN/CENELEC (2022 onwards)

Described in D1.1 ("Services and Use Cases for Smart Buildings and Grids") available at https://interconnectproject.eu/resources

Described in D3.1 and D3.2, yet to be published



### The InterConnect ontologies





### InterConnect ontologies: main concepts

| Prefix  | Namespace   | Main concepts   |  |
|---------|---|---|--|
| ic-data | http://ontology.tno.nl/interconnect/datapoint#      | Datapoint, TimeSeries, Usage, Message   |  |
| ic-dev  | http://ontology.tno.nl/interconnect/device#         | Additional Devices and States (not considered yet in SAREF)   |  |
| ic-flex | http://ontology.tno.nl/interconnect/flexibility#    | Flex Request, Flex Offer, Flexibility Profiles, Flexibility Instruction, Activation Plan  |  |
| ic-fc   | http://ontology.tno.nl/interconnect/forecast#       | Forecast, Point Forecast, Stochastic Forecast (Gaussian, Quantile, Trajectory), Gaussian Data Point   |  |
| ic-inc  | http://ontology.tno.nl/interconnect/incentivetable# | Incentive Table, Incentive Tiers, Scope and Type  |  |
| ic-pwlm | http://ontology.tno.nl/interconnect/powerlimit#     | Power Limit (Nominal, Contractual and Failsafe)   |  |
| ic-s2   | http://ontology.tno.nl/interconnect/s2#             | Energy flexibility concepts of S2 interface specified in EN50491-12-2 standardized by CLC TC 20520 WG18 (to communicate and control the flexibility of smart devices to a Customer Energy Manager at the consumer premises) |  |
| ic-tplg | http://ontology.tno.nl/interconnect/topology#       | Topological Location, Grid Segment, Market Segment, Regulation Zone, Electrical Phases  |  |
| ic-uom  | http://ontology.tno.nl/interconnect/units#          | Additional Units of Measure (not considered yet in SAREF)   |  |
| ic-user | http://ontology.tno.nl/interconnect/user#           | User, User Profile, Preference, Priority, Interest, Activity, Time, Location  |  |





### **Useful links**



- Interconnect ontologies wiki
  - Available at https://gitlab.inesctec.pt/groups/interconnect-public/-/wikis/home#interconnect-ontology
  - It describes the ontologies in detail using diagrams, especially for nonontology experts, so that they do not need to open the ontologies in Protégé
- InterConnect ontologies repository
  - Available at <a href="https://gitlab.inesctec.pt/interconnect-public/">https://gitlab.inesctec.pt/interconnect-public/</a>
  - Public repository aligned with the Interconnect internal repository used for the collaborative ontology development
  - It follows the same structure of the ETSI SAREF repositories at https://saref.etsi.org

## **Experiences and challenges from InterConnect**



- Need for new concepts not present in the SAREF suite to accommodate new use cases
- Large scale development of ontologies with active involvement of so many stakeholders and organizations particularly challenging
- Technical challenges to incorporate the various InterConnect new ontology modules in the SAREF suite, while keeping everything usable without resulting in a too large ontology (modularization is key)
- Steep learning curve of semantic technology and ontologies. Paradigm shift for traditional software developers
- Partners always relying on a few semantic experts, lack of tools and training material for fast adoption of the technology. Unclear for stakeholders how to standardize new contributions to SAREF
- Transfer results to a fast and flexible standardization process able to involve all key stakeholders (e.g., ETSI and CEN/CENELEC) and produce updated (with new use cases) SAREF ontology specifications in short time

### Open call





**Deadline: 26/07/2022** 

# Interoperable-by-design Prototypes Open Call!

www.interconnect-1-oc.fundingbox.com



FOR EUROPEAN ICT/ENERGY SMEs AND STARTUPS



INTERESTED IN DEVELOPING NOVEL INTEROPERABLE APPLICATIONS FOR SMARTHOMES AND SMARTGRIDS

14 Bottom-up projects will get benefits such as:

- Financial support: up to 150.000 € per project!
- 7 months Customized Support Programme



## OTWeek

**Dublin** — June 20-23, 2022

# Usability & Scalability of Knowledge Graphs

Dave Raggett, W3C/ERCIM

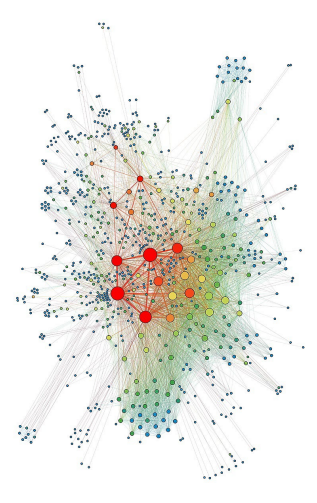
**GLOBAL VISION:** 

**IoT TODAY AND BEYOND** 



### Visualising Knowledge Graphs





- Knowledge graphs combine models (i.e. ontologies) and the data they describe
- Large knowledge graphs can become awkward to browse, query and update
- With graphical views, there is a confusing amount of detail when you zoom out, and a lack of context when you zoom in
- A picture isn't always worth a thousand words!
- How can we improve the usability of large knowledge graphs?

### **Potential Ideas and Challenges**



- Some ideas of interest include:
  - Higher level representations and higher level query languages based upon common design patterns,
  - the means to generate dynamic views for contexts of interest,
  - and the means to structure large knowledge graphs in terms of overlapping smaller contextualised graphs
- □ A related challenge is that different communities (e.g. enterprise business units and departments) will often have different mindsets, vocabularies and requirements
- What about the need for versioning?

## Managing Diversity & Leveraging Familiarity



- How can we allow for this diversity whilst ensuring effective management of shared enterprise wide models, master data, and associated core vocabularies?
- How can we build on what people are already familiar with, e.g. "knowledge sheets" as an evolutionary step up from today's spreadsheets, along with live access to distributed knowledge graphs?
- What about using natural language?

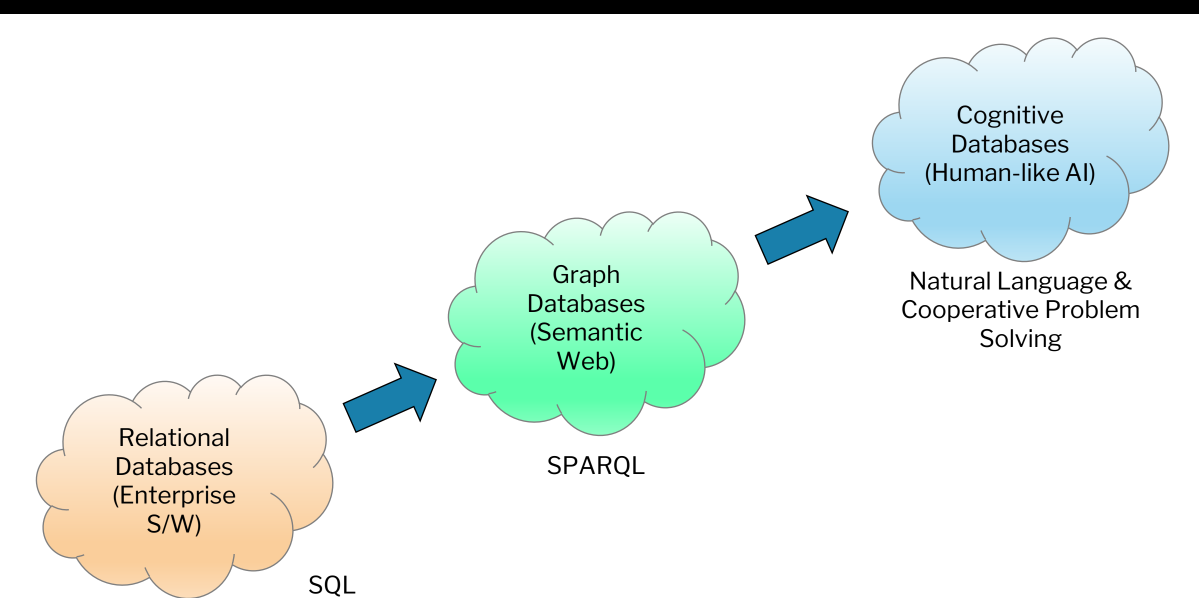
#### What about Reasoning?



- Knowledge is about reasoning with information, i.e. structured labelled data
- But today's implementations embed application logic within the application code
- This makes it costly to update getting in the way of agility
- ☐ How can we make it easier to reason with knowledge graphs?
- Moreover, how can we reason with imperfect knowledge subject to uncertainty, incompleteness and inconsistencies?
- ☐ Traditional logic can't cope, and statistical inference may be impractical, as it is difficult to compile the required statistics
- We need to switch to cognitive databases that mimic the cortex

#### **Evolution in action**





## **OTWeek**

**Dublin** — June 20-23, 2022

# IOT: Surfing an incredible dynamic diversity

Enrico Scarrone, TIM

**GLOBAL VISION:** 

**IoT TODAY AND BEYOND** 



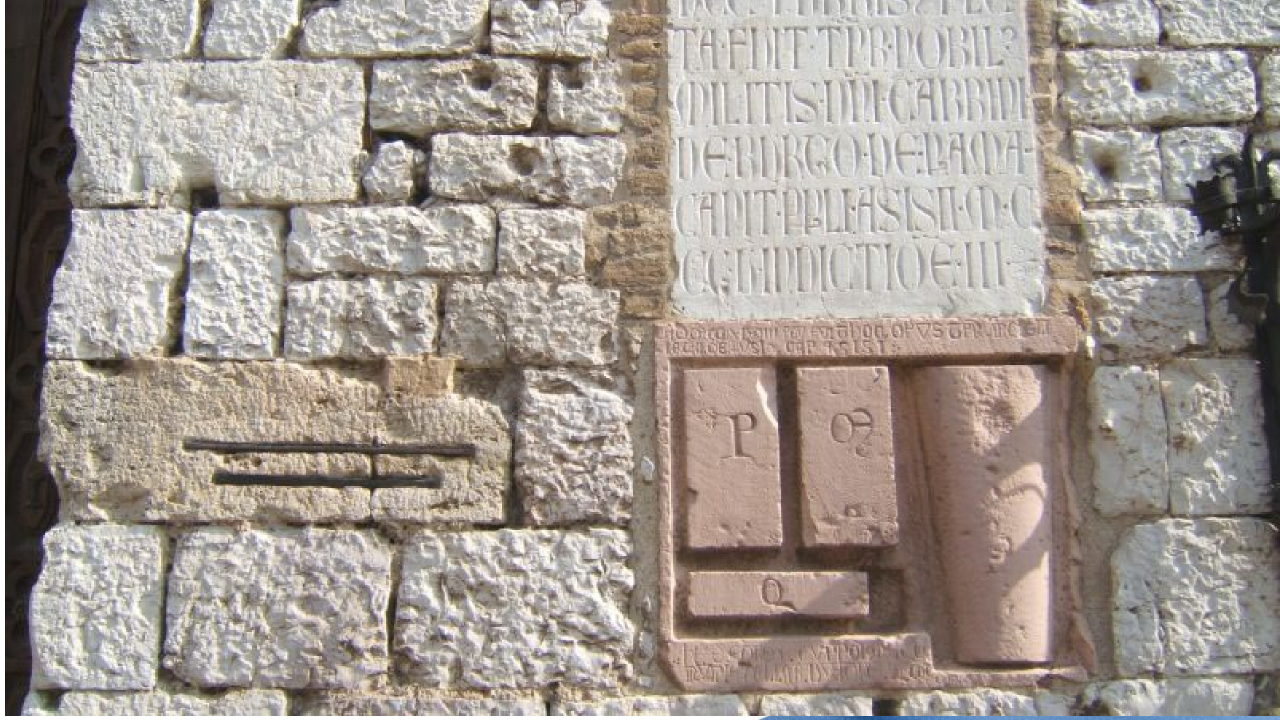




## IOT: Surfing an incredible dynamic diversity

Dr. Enrico Scarrone
TC SmartM2M Chair
oneM2M Steering Committee Chair

IoT week - Ontologies in the context of the European Green Deal Dublin, 22 June 2022

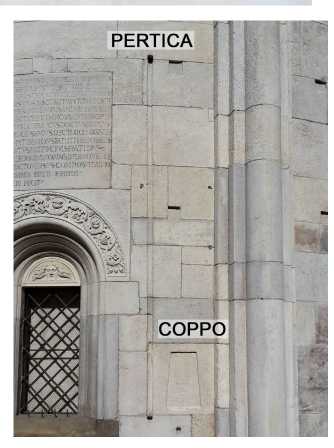












MERSIE PALE TOWNS A FEM DIEZZZZ

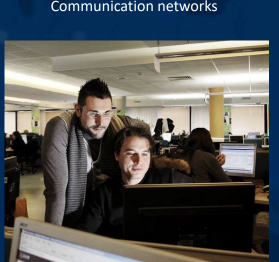
https://ilcapochiave.it/2019/01/15/antiche-unita-di-misura-tra-medioevo-e-rinascimento/

#### IoT and the Smart Cities: merging dynamic ecosystems in constant revolution.

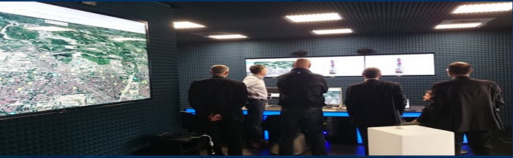




Communication networks



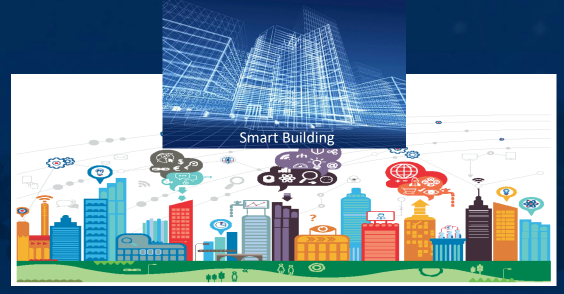
**Building Managers** 



Control Rooms (remote tests, predictive maintenance, etc...



Augmented reality for technicians and for users



**Smart City** 



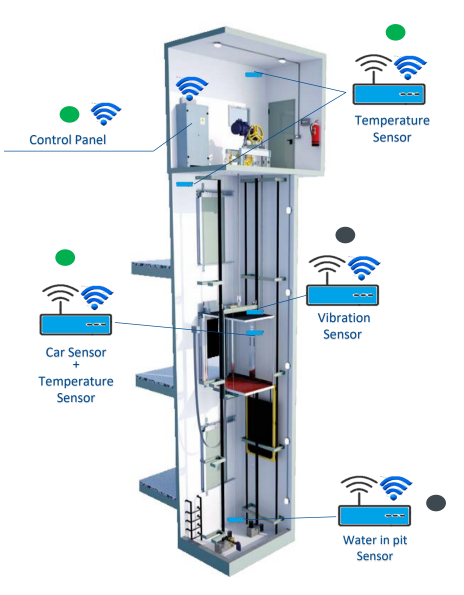
Intelligent services for users



## An example - TC SmartM2M: ETSI Smart Lifts Standardization

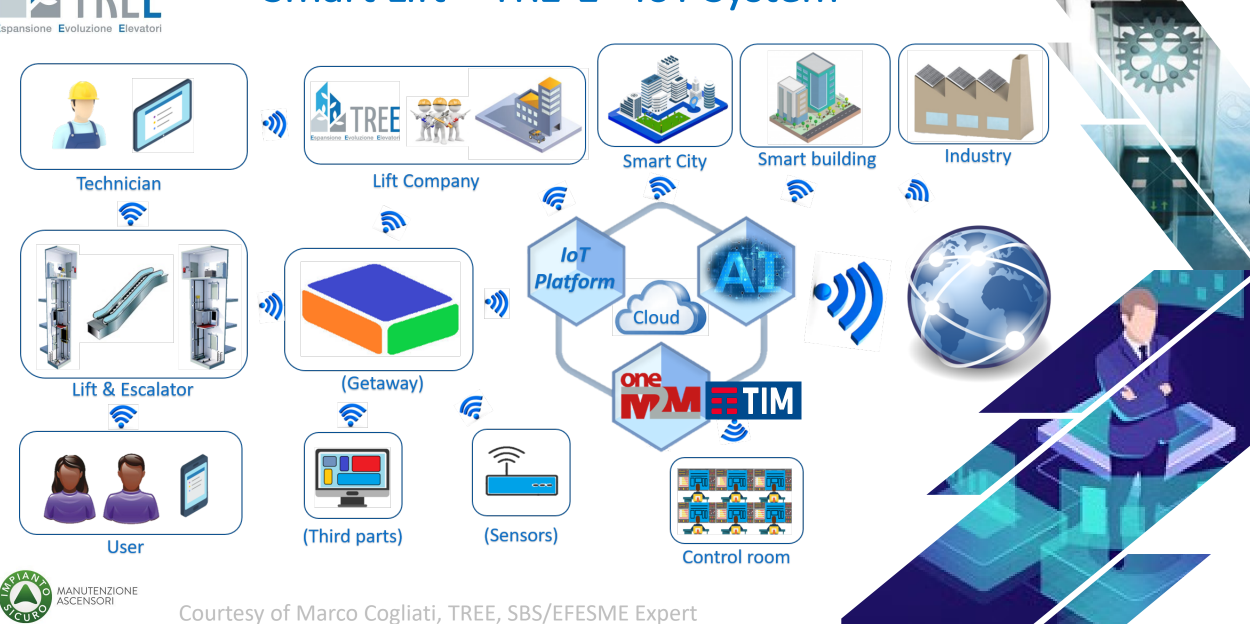


- ♥ TS 103 735 SmartM2M; Smart Lifts IoT System Aiming to evolve the Lifts to IoT and integrate it in the big picture of IoT.
  - ♥ Developed with the support of major Lift Stakeholders:
  - Excellent collaboration with vertical stakeholders (<u>www.efesme.org</u>) and (<u>www.ela-aisbl.eu</u>)
- ▼ TS 103 410-11 SAREF4LIFTS extension developed on the basis of TS 103.735





### "Smart Lift – TRE-E - IoT System"





loT is NOT about selecting a protocol... nor a platform... nor a cloud....

sharing the information and its meaning among different systems, different applications, different business sectors!

Grazie!
Thank you!



Dr. Enrico Scarrone

M2M/IoT Standardization Manager
TIM | Communication and Standards

OneM2M Steering Committee Chairman
ETSI TC SmartM2M Chairman

enrico.scarrone@telecomitalia.it



© ETSI 2022

## OTWeek

**Dublin** — June 20-23, 2022

## Agile standardization with the Smart Data Models Program

Alberto Abella, FIREWARE

**GLOBAL VISION:** 

**IoT TODAY AND BEYOND** 



#### **Smart Data Models**



Slides available at <a href="https://bit.ly/lotWeek2022">https://bit.ly/lotWeek2022</a>



## OTWeek

**Dublin** — June 20-23, 2022

## Towards adopting data spaces inside the water sector

Aitor Corchero, Eurecat

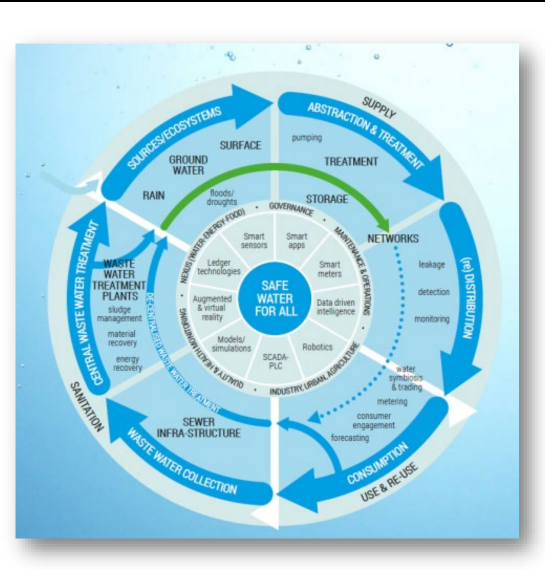
**GLOBAL VISION:** 

**IoT TODAY AND BEYOND** 



### Water Digital Technologies



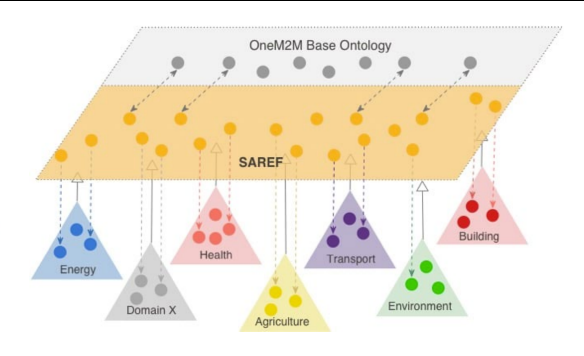


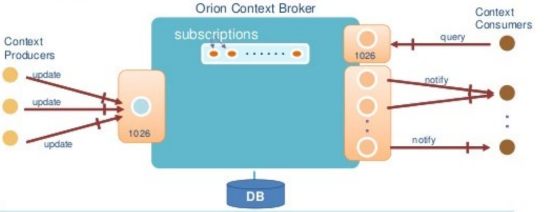
- Numerous digital innovations are performed inside water sector
- Isolated digital tools that needs to work together to achieve grater impacts.
- Bridge between different infrastructures due to operative and planning decision-making similarities.



#### Semantic interoperability in Water

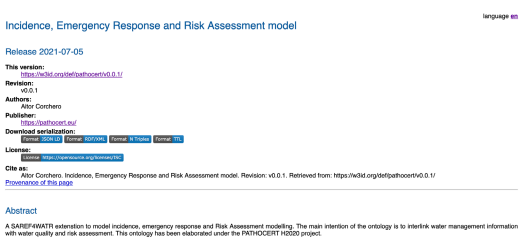






## **Water Ontologies**





WSISOntology landing page

Here you can find the list of vocabularies that have been found on WSISOntology.

| Ontology   | Serialization | License                       | Language | Description  |
|--|---------------|-------------------------------|----------|--|
| WSIS Ontology Example of<br>CS2 from ULTIMATE<br>project                                     |               | https://opensource.org/licens | en       | An example of the usage of the WSIS ontology performed under the ULTIMATE project.   |
| WSIS Ontology Example at<br>industrial level considering<br>AQUASPICE-AGRICOLA<br>Case Study |               | https://opensource.org/licens | en       | An example of the usage of the WSIS ontology performed under the AQUASPICE project.  |
| Water Smart Industrial<br>Symbiosis (WSIS) Ontology  | TURTLE        | https://opensource.org/licens | en       | An ontology as a catalyst for Water Smart Industrial Symbiosis (WSIS), in which water/wastewater plays a key role within a dynamic socio-economic See more |

Page created with VocabLite (Ontology Engineering Group)

Vocabularies Vocabulary report

#### Table of contents

- 1.1. Namespace declarations
- 2. Incidence, Emergency Response and Risk Assessment model: Overview
- 3. Incidence, Emergency Response and Risk Assessment model: Description
- 4. Cross reference for Incidence, Emergency Response and Risk Assessment model classes, properties and dataproperties
- 4.3. Data Properties

#### risk-ontology landing page

Vocabularies Vocabulary report

Here you can find the list of vocabularies that have been found on risk-ontology.

| Ontology  | Serialization | License                       | Language | Description  |
|---|---------------|-------------------------------|----------|--|
| Cyber-Physic Risk<br>Management Ontology in<br>Critical Infrastructures       | RDF/XML       | https://opensource.org/licens |          | Rioter Extension focused on managing risks in critical infrastructures |
| Page created with VocabLite Built with Bootstrap Latest revision November, 20 |               | eering Group)                 |          | lite 🛕   |

