



The Standards People

# IoT Conference 2023

## A Roadmap to Scalable Deployment oneM2M for a Clear Path to a Green Deployment

Presented by: Bob Flynn

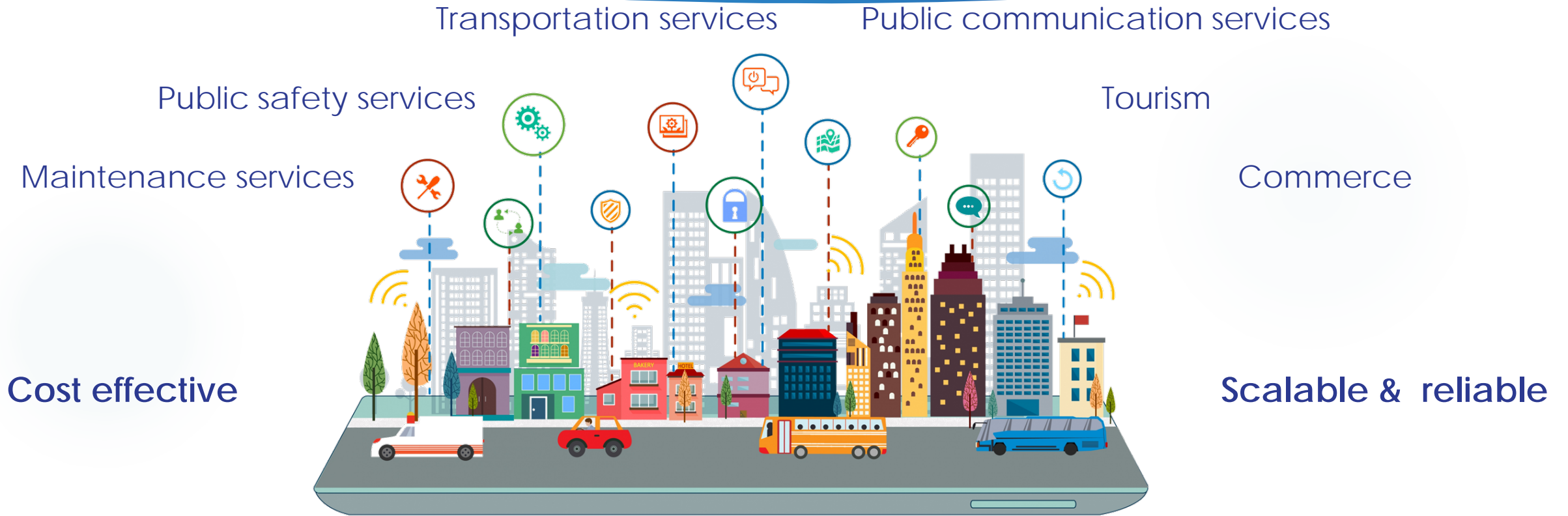


**EXACTA**  
Global Smart Solutions

05/06/2023



# Requirements



**SMART CITY**  
BUILDING TOMORROW'S CITIES

Data Ownership

Interoperable



# Approach #1: Start Small, then expand

3



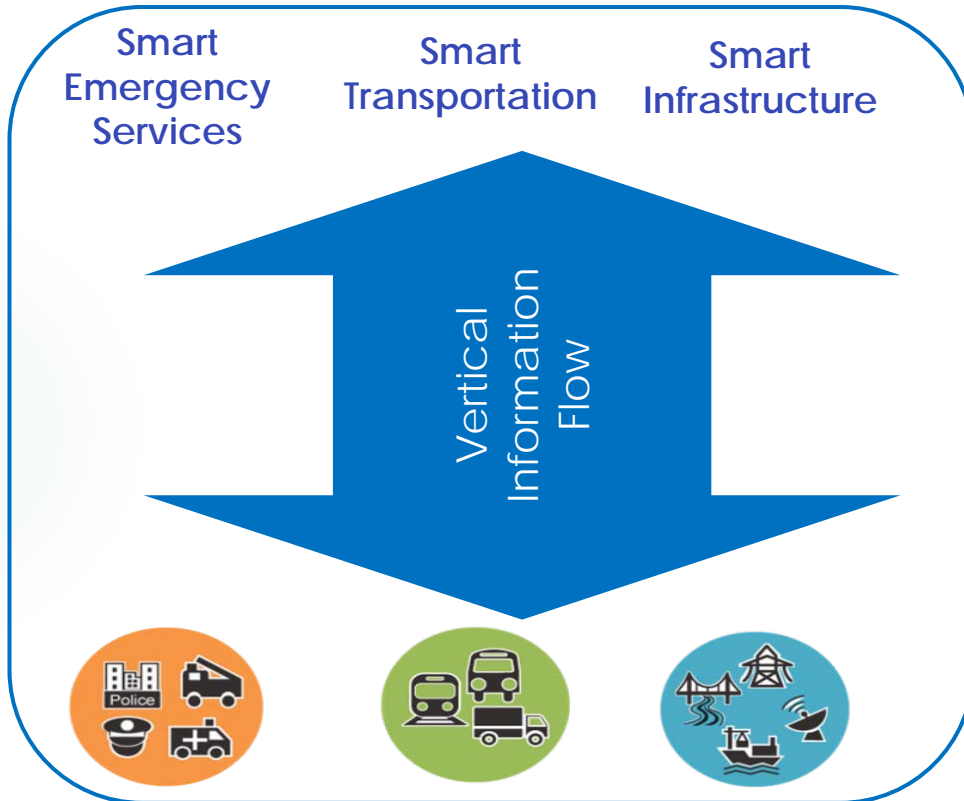
# Approach #1: Start Small, then expand

4



- New domain benefits from having a framework to build upon
- New domain may have less freedom of choice
- New domain may drive changes to the existing domain

# Approach #1: Start Small, then expand



Data Ownership



Interoperable

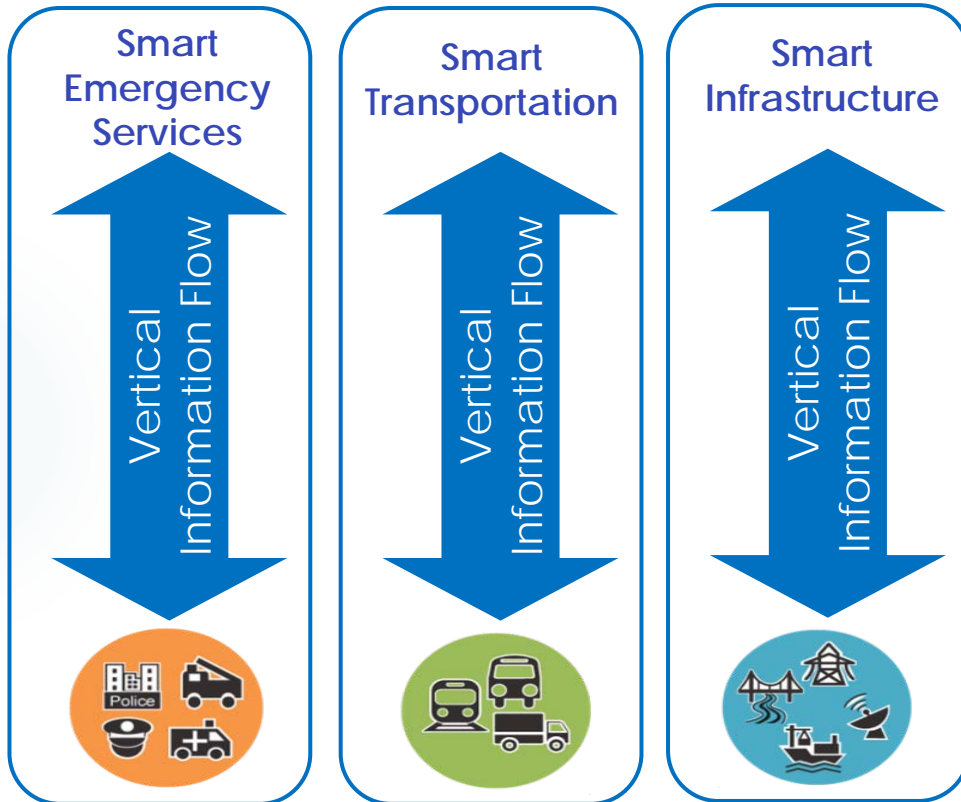


Scalable & reliable



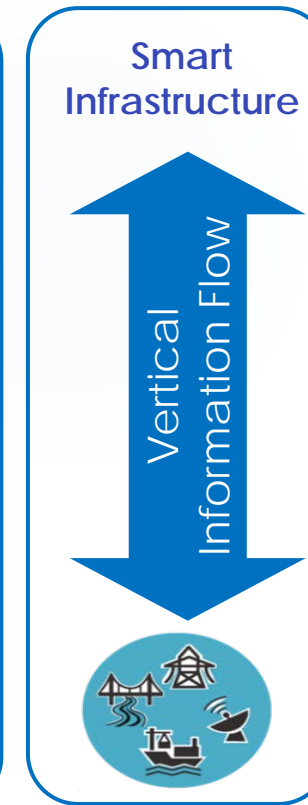
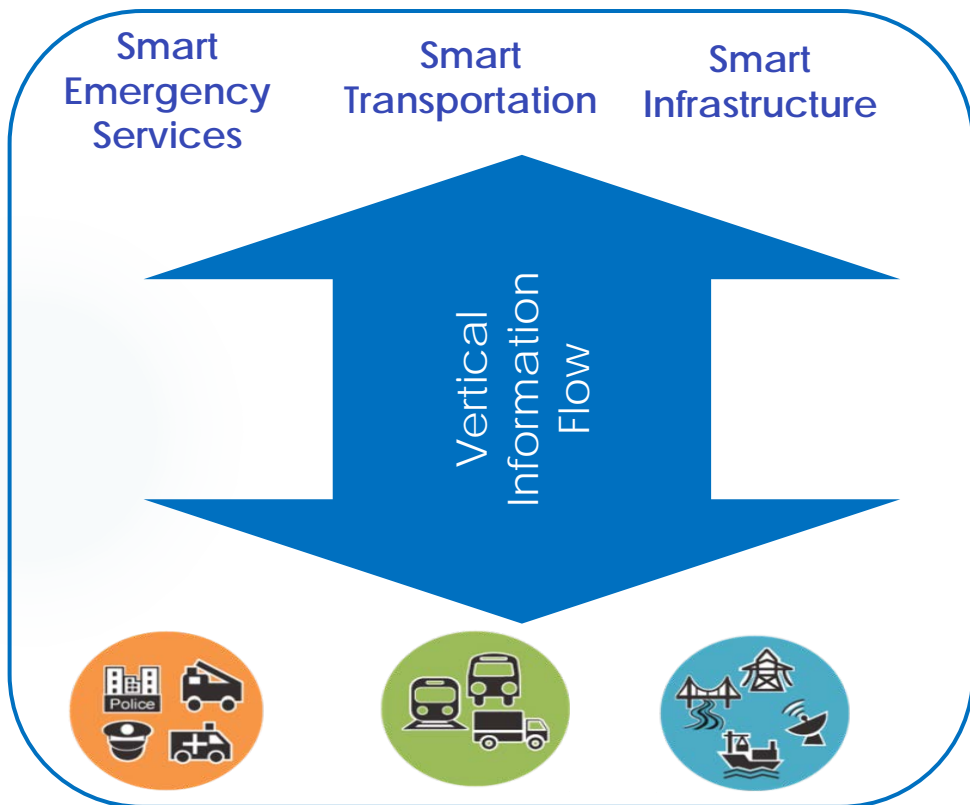
Cost effective

# Approach #2: Select the best fit solution

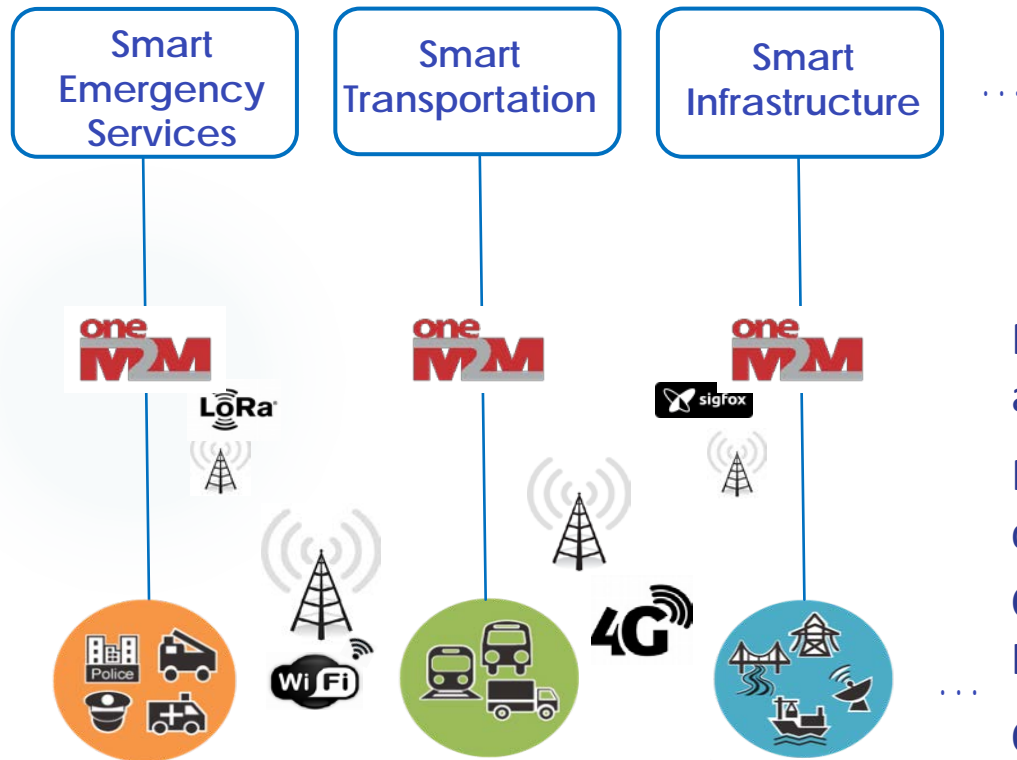


- ✓ Data Ownership
- ✗ Interoperable
- ✓ Scalable & reliable
- ? Cost effective

# Analysis of these approaches



# An approach using oneM2M: Step 1 – Start Small



- ▶ choose your data model
- ▶ implement applications
- ▶ deploy applications
- ▶ repeat for each vertical

PRO - Easy to implement; Domain expertise and devices and applications are not constrained

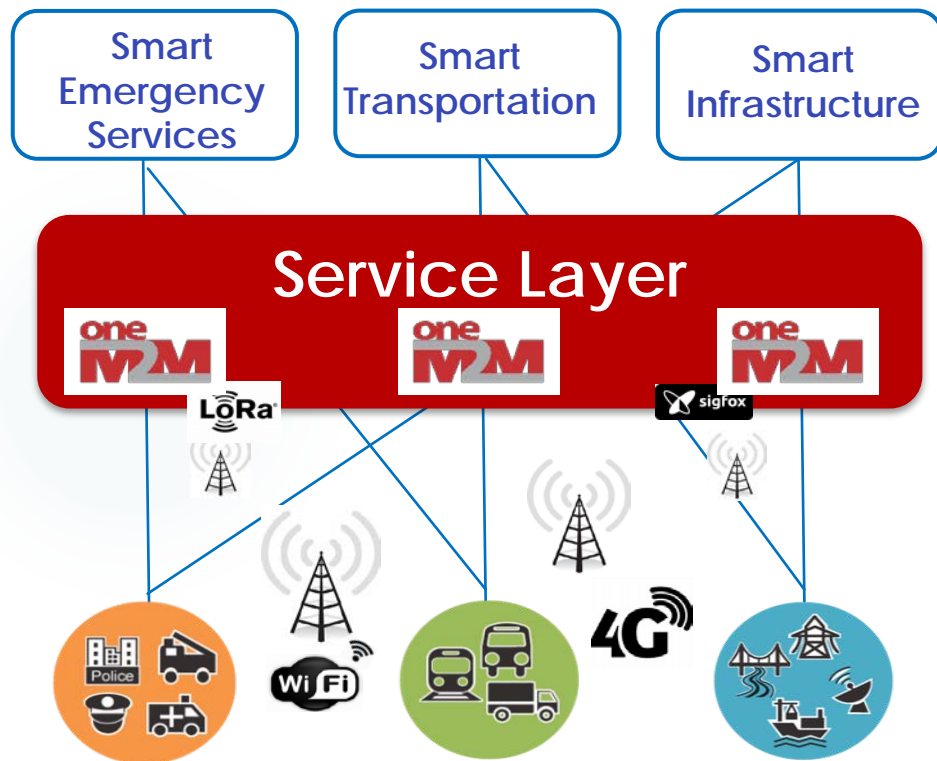
PRO - Less expensive than trying to force data models from different domains to be the same

CON - no sharing of data between siloes (no different than any other IoT platform)

OPPORTUNITY - collaborate on the data models when it is easy to do.



# An approach using oneM2M: Step 2 – Federate CSEs



- ▶ Simple API to connect oneM2M CSEs
- ▶ Grant desired Access to remote applications
- ▶ Share Data

PRO - Siloed data is controlled by the "owner" who can choose to share or NOT with very fine granularity

PRO - Can share data to a remote CSE to keep network traffic low on Host CSE, while still controlling access

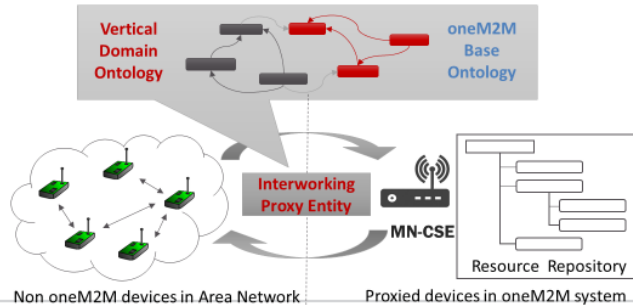
... CON - data models may be different; foreign applications may not "understand". This may make discovery and use of data difficult.

# How oneM2M addresses data model interoperability: Semantics

## Generic interworking using semantic



- Non oneM2M devices are described using the oneM2M base ontology + domain specific extensions.
- The Interworking Proxy Entity translates the ontology instance to resources on the CSE based on pre-defined instantiation rules.

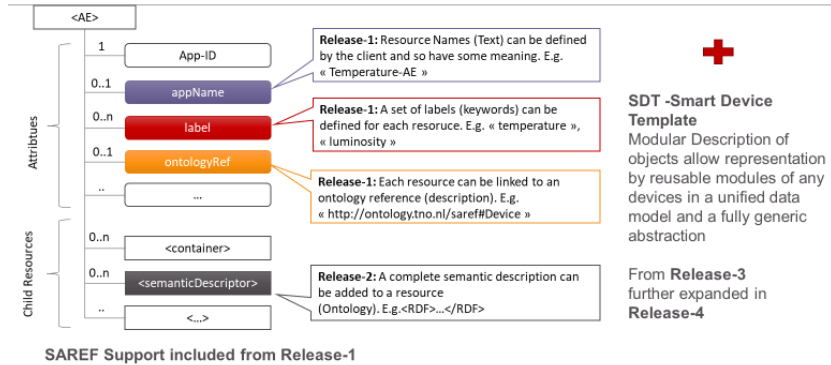


Non oneM2M devices in Area Network Proxied devices in oneM2M system

© 2019 oneM2M

5

## Evolution of semantic in oneM2M



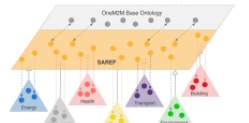
© 2019 oneM2M

8

## Universal semantic interoperability SAREF/oneM2M



Specific Abstraction Models, grouped around a core common ontology



General base Ontology



OneM2M resources  
Semantic annotation of data



SAREF and its extensions



1) Vertical ontologies support

2) Semantic Support

IoT base ontology + Data annotation



3) Communication Framework

IoT Data sharing



© 2019 oneM2M

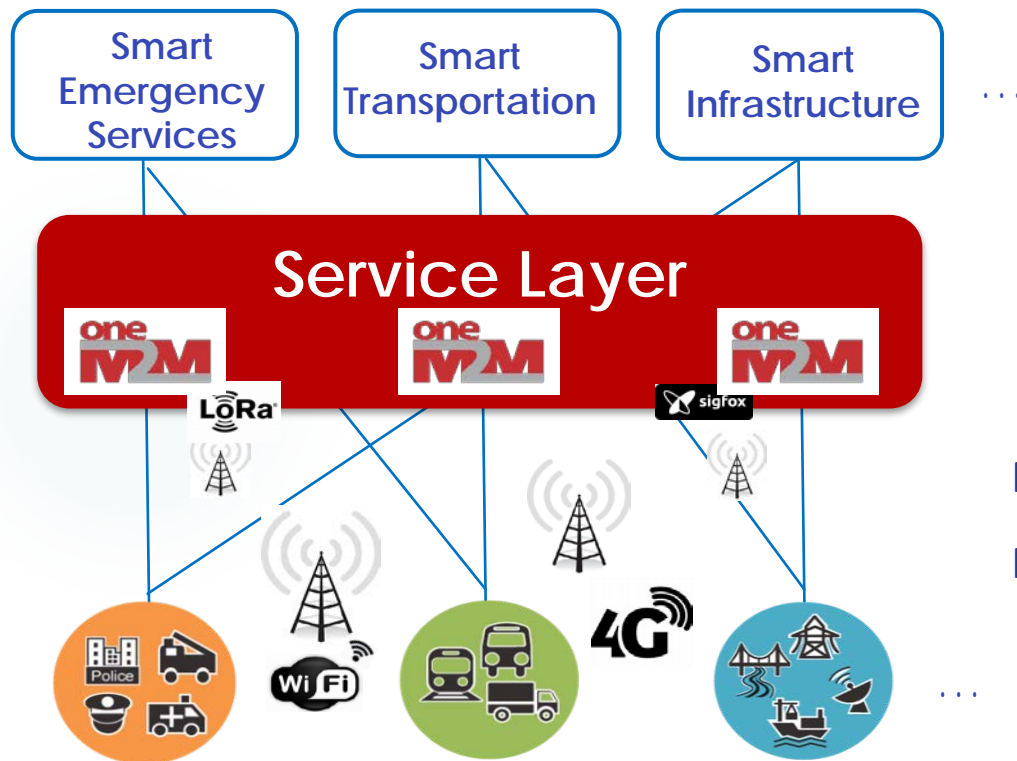
13

Advanced Semantic Discovery in Release 5



EXACTA  
Global Smart Solutions

# An approach using oneM2M: Step 3 – Add Semantic annotations

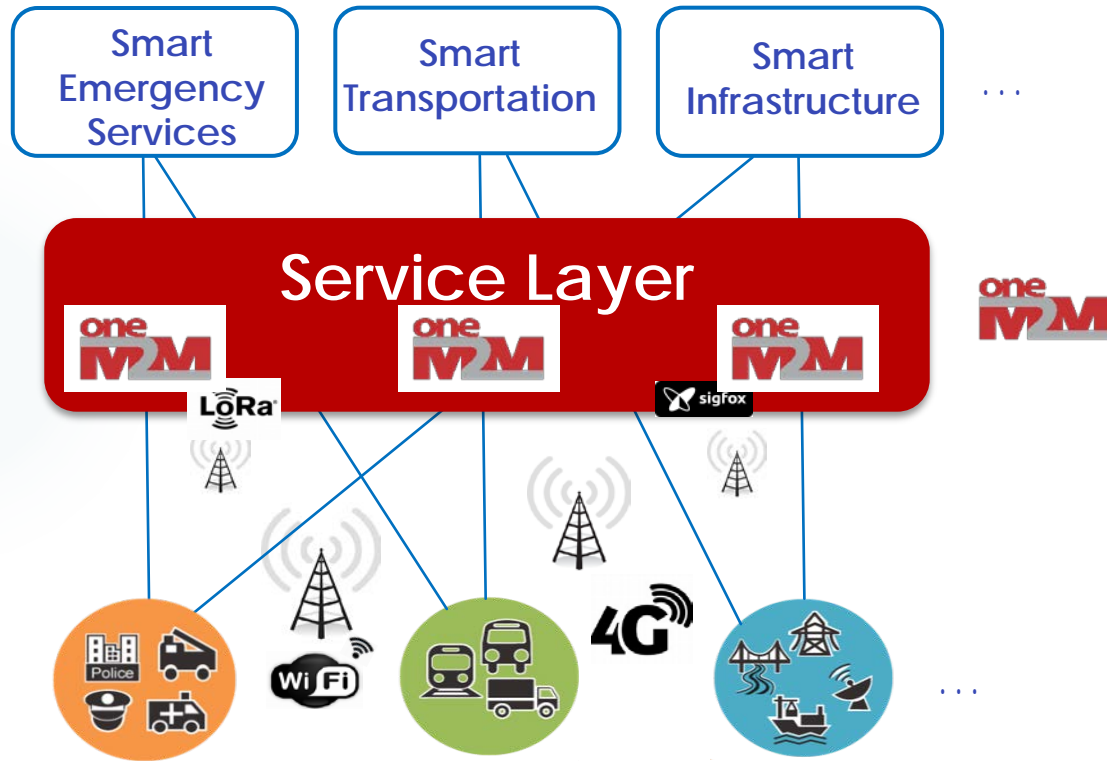


- ▶ Add semantic context to data models
- ▶ Use Advance Semantic Discovery features

PRO - Semantic descriptions can be added to a data after deployment

PRO - oneM2M base ontology can make accessing data interoperable

# An approach using oneM2M: Step 3 – Add Semantic annotations



- ✓ Scalable & reliable
- ✓ Cost effective
- ✓ Interoperable
- ✓ Data Ownership

# oneM2M Feature Summary by Release



Applications and devices have access to many features they need

- Release 1
- Registration
  - Discovery
  - Security
  - Group Management
  - Data Mgmt. & Repository
  - Subscription & Notification
  - Device Management
  - Communication Mgmt
  - Service Charging
  - Network Service Exposure
  - App & Service Mgmt
  - HTTP/CoAP/MQTT Bindings

- Release 2
- + Time Series Data
  - + Flexible Resources that can be customized by app developers (flex container)
  - + Semantics Description & Discovery
  - + Security Enhancements
    - Dynamic Authorization
    - Content Security
    - E2E Security
  - + WebSocket Binding
  - + Ontology for Home Area Information Model
  - + oneM2M App-ID Registry
  - + oneM2M Interworking
    - LWM2M
    - Alljoyn
    - 3GPP Triggering

- Release 3
- + Semantic Querying/Mashup
  - + 3GPP SCEF Interworking
    - Non-IP Data Delivery
    - UE reachability Monitoring
    - Device triggering
    - Etc.
  - + Transaction Management
  - + Service Layer routing
  - + Common oneM2M Interworking Framework
    - OCF
    - OPC-UA
    - OSGi
  - + oneM2M Conformance Tests and Profiles
  - + Security Enhancements
    - Distributed Authorization
    - etc.
  - + Ontology Based Interworking

- Release 4
- + SDT 4.0 and the Information Models for Multiple Domains
  - + oneM2M Conformance Tests
  - + Geo Query
  - + Process Management
  - + Message Primitive Profiles
  - + Semantic Reasoning
  - + Time Management
  - + Enhanced 3GPP Interworking
    - Session QoS
    - Congestion Monitoring
  - + Fog/Edge Computing
    - Software Campaigning
    - Resource Synchronization
  - + Service Subscriber Management
  - + Security Enhancements
  - + Group Anycast/Somecast
  - + Modbus Interworking
  - + Discovery Based Operations
  - + Semantic OntologyMapping



# oneM2M Future Feature development

Release 5 is  
being developed  
now

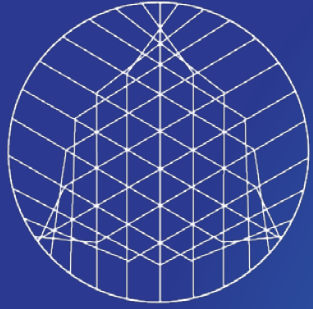
- AI enablement
- Information Model enhancements – SDT4.0
- Support of Data Protection Regulations
- Support of Data License Management
- Smart City and Enterprise domain enablement enhancement
- Advanced Semantic Discovery
- Additional Interworkings (e.g. OGC's Sensor Thing API)
- Effective IoT Communication to Protect 3GPP Networks



# Show me the GREEN

- Reduce costs by supporting siloed development
- Reduce costs by eliminating development of common features that have been done many times already
- Reduce costs by sharing data that is already available
- Reduce costs by leveraging the cumulative contributions by many engineers and researchers around the world for free
- Reduce costs by reusing existing deployed devices
- Reduce costs by participating in oneM2M to collaborate on development of new features
- Reduce costs by eliminating vendor lock-in





EXACTA  
Global Smart Solutions

## About Me

- BOB FLYNN
- FOUNDER AND PRINCIPAL TECHNOLOGY CONSULTANT
- ONEM2M TDE VICE-CHAIR
- [HTTPS://WWW.LINKEDIN.COM/IN/BOBFLYNNIV/](https://www.linkedin.com/in/BOBFLYNNIV/)
- [WWW.EXACTAGSS.COM](http://WWW.EXACTAGSS.COM)

