



#### WORKSHOP WITH IEEE P2413

oneM2M

www.oneM2M.org

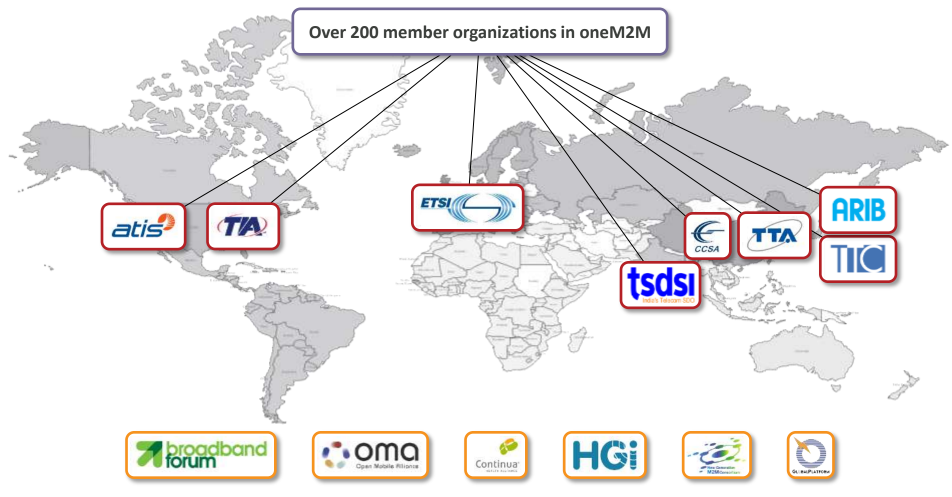
© 2014 oneM2M

## **Proposed Agenda**



- Presentation of oneM2M's Work
  - Overview of oneM2M and current specification (Release 1)
  - Presentation of oneM2M Release 2 Work
  - Focus on Home Domain Enablement Domain
  - Focus on Industrial Domain Enablement Domain
  - Questions and Answers
- Presentation of IEEE P2413's Work
- Discussions on potential collaboration
  - Mutual ideas about potential collaboration
  - Brainstorming and roundtable discussion
  - Conclusion and next steps

# oneM2M Partnership Project



© 2014 oneM2M

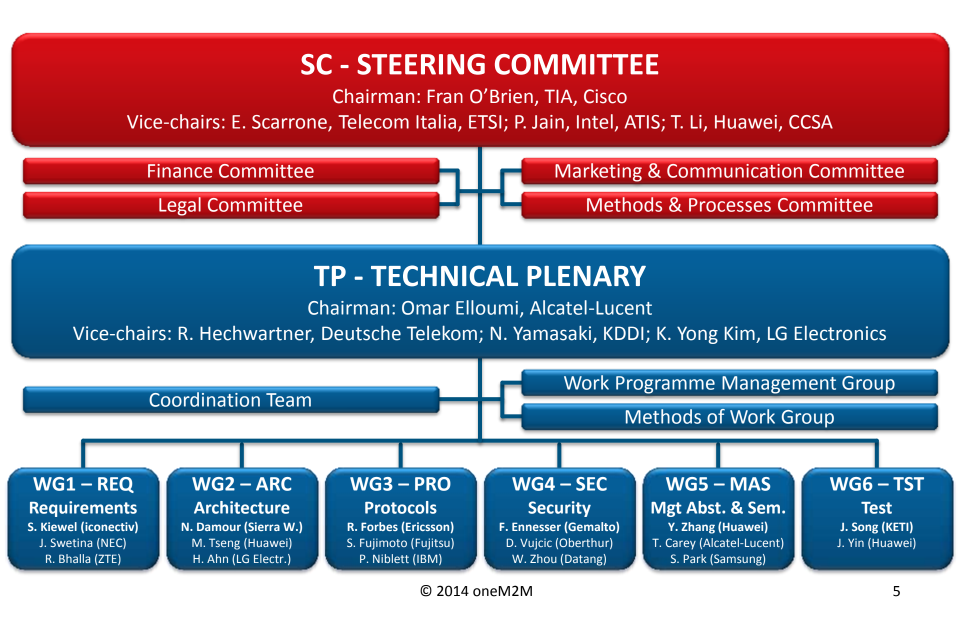
## Some of the 200+ members



© 2014 oneM2M

#### oneM2M – Organization







#### Purpose

## To specify and promote an M2M Common Service Layer

#### Work

Six physical 1-week meetings per year with ~100 attendees About 4/5 conference calls per week between the meetings 200+ documents produced and discussed at each meeting **3800 docs in 2013 4400 docs in 2014** 

#### Deliverables

**Technical Reports and Technical Specifications** 

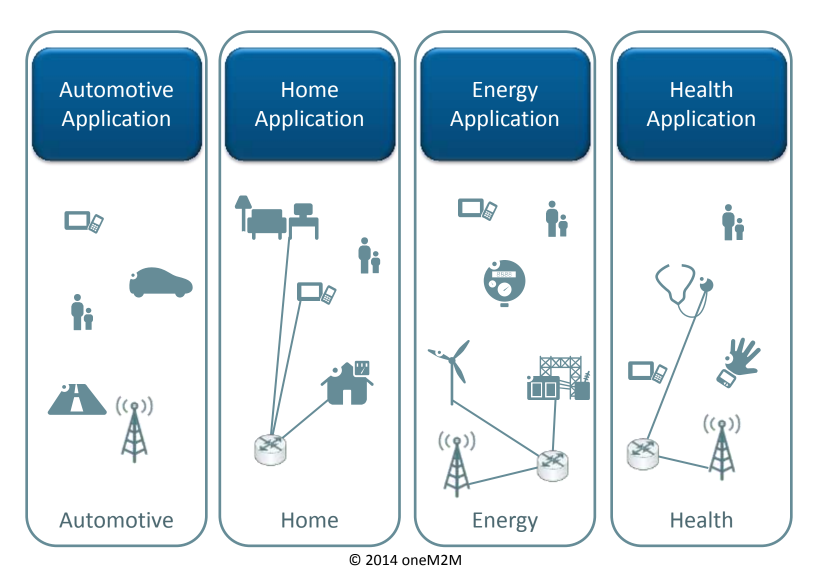
## **Collaborative Mindset**



- Core mindset within oneM2M
  - Partnership Project from the start
  - Strong focus on reusing existing technologies wherever possible
  - Strong consideration for user industries
- Concrete and nascent collaborations
  - Personal Connected Health Alliance Continua
  - Home Gateway Initiative
  - AllSeen Alliance
  - Open Interconnect Consortium
  - European Smart Metering Industry Group
  - Industrial Internet Consortium
  - IEEE P2413

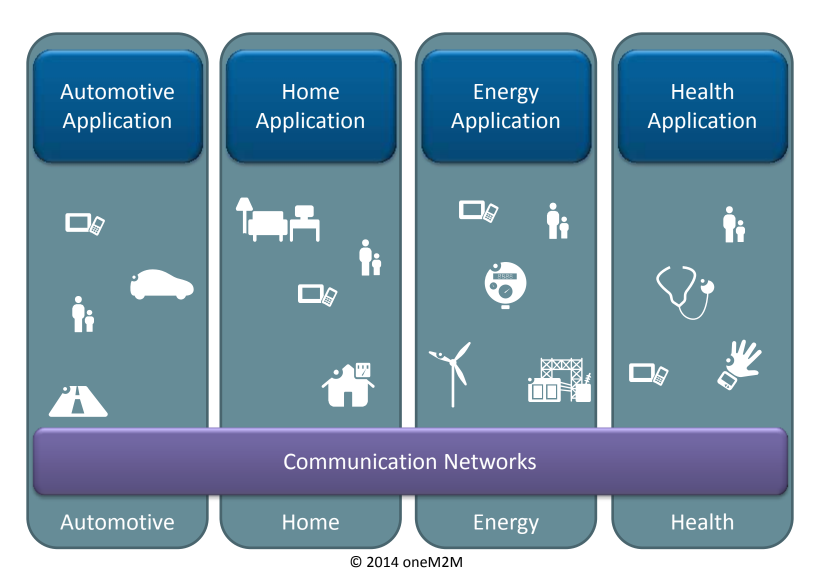
## The Common Service Layer





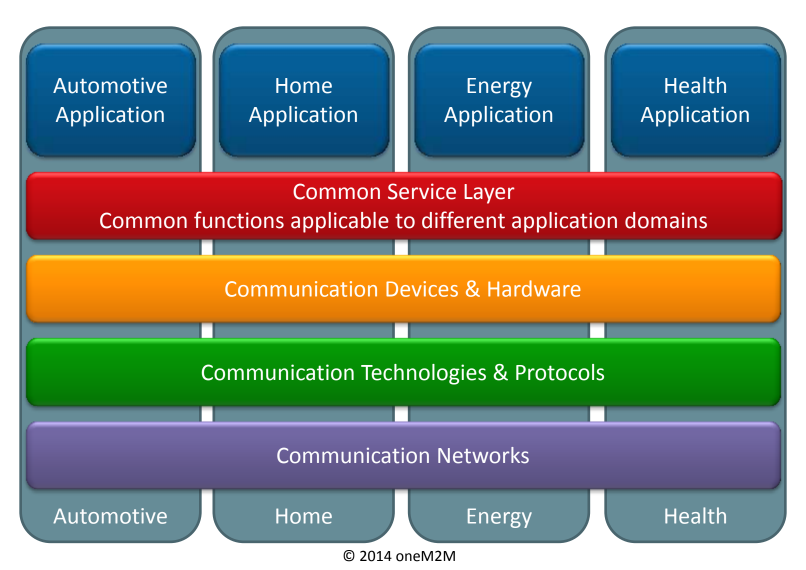
## The Common Service Layer





## The Common Service Layer





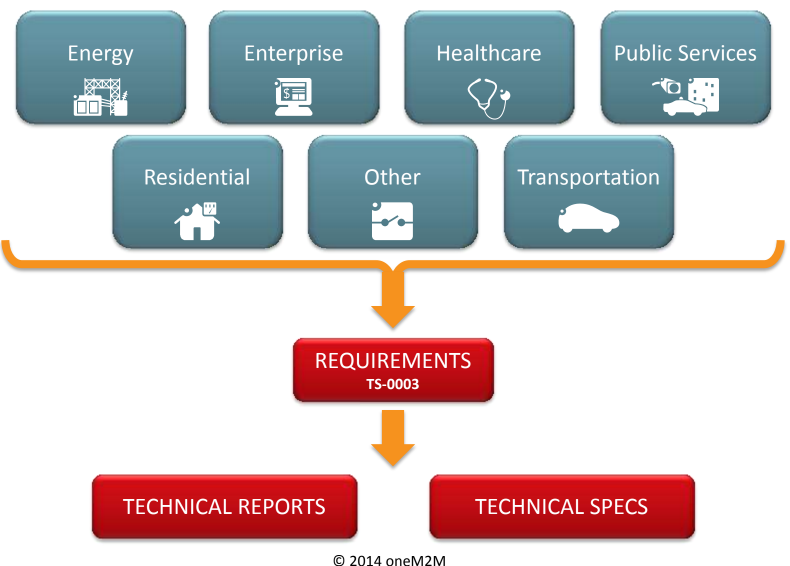
#### **Common Service Functions**





#### **Work Process**

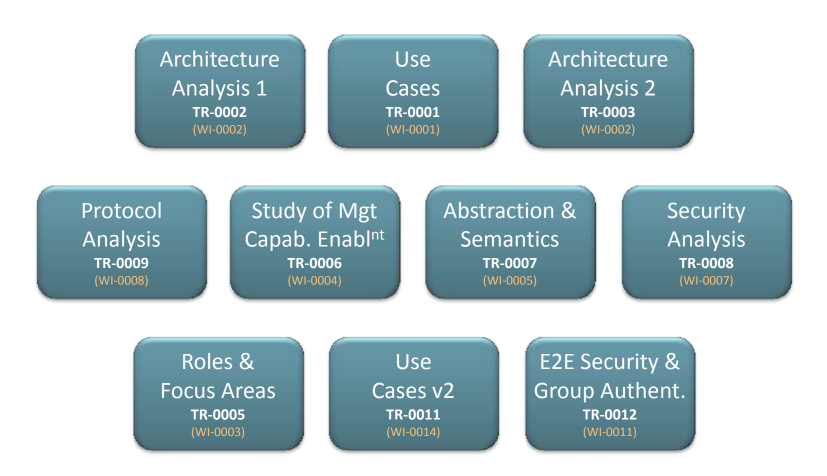




12

#### **Technical Reports**



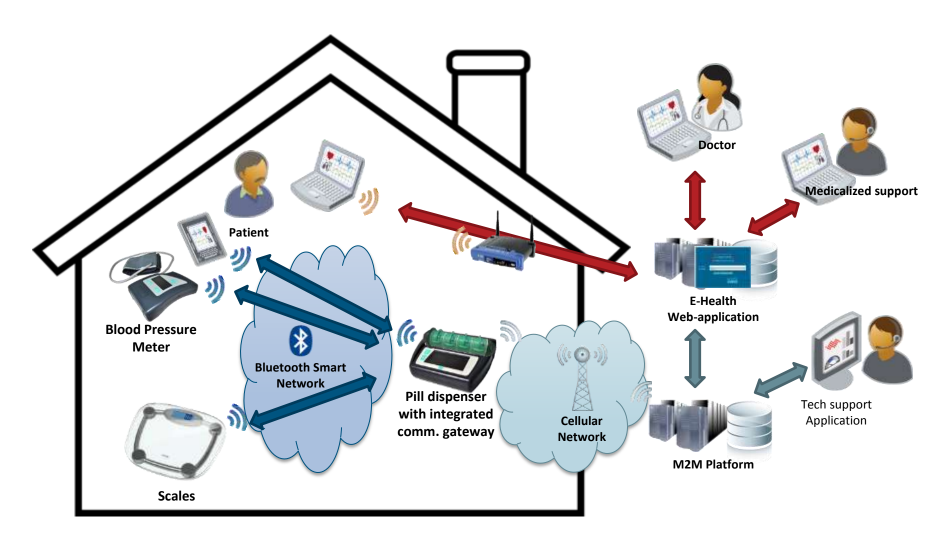


#### **Technical Specifications**





## Example Scenario – E-Health

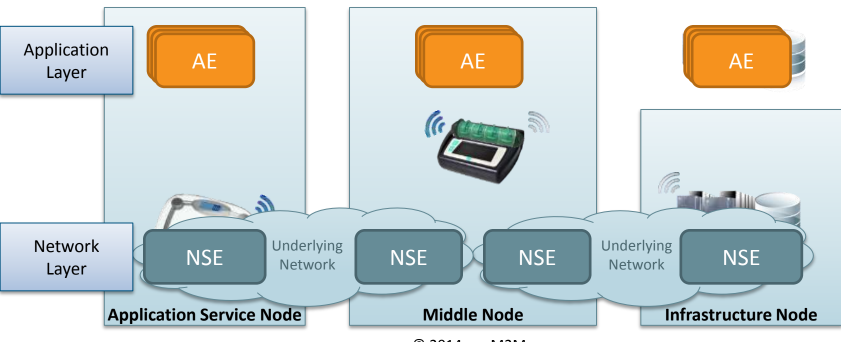


one

#### Architecture



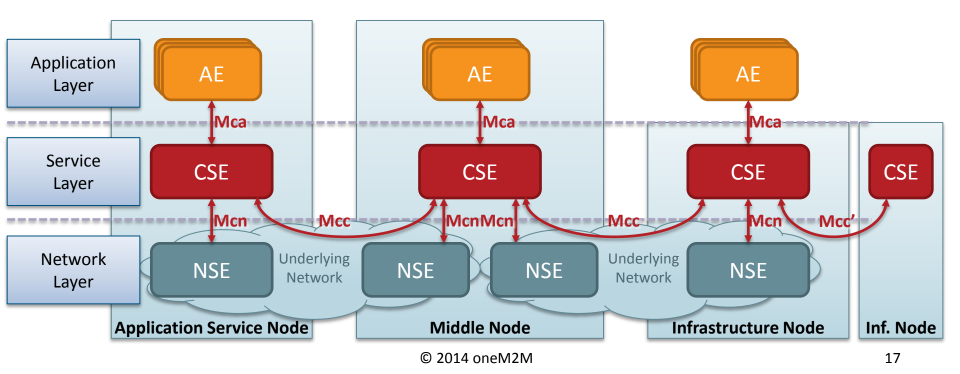
Application EntityProvides application logic for the end-to-end M2M solutionsNetwork Services EntityProvides services to the CSEs besides the pure data transportNodeLogical equivalent of a physical (or possibly virtualized, especially on the server side) device



#### Architecture



Reference PointOne or more interfaces - Mca, Mcn, Mcc and Mcc' (between 2 service providers)Common Services EntityProvides the set of "service functions" that are common to the M2M environmentsApplication EntityProvides application logic for the end-to-end M2M solutionsNetwork Services EntityProvides services to the CSEs besides the pure data transportNodeLogical equivalent of a physical (or possibly virtualized, especially on the server side) device





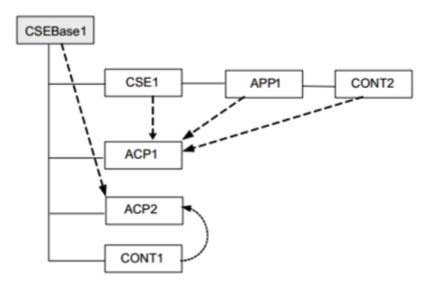


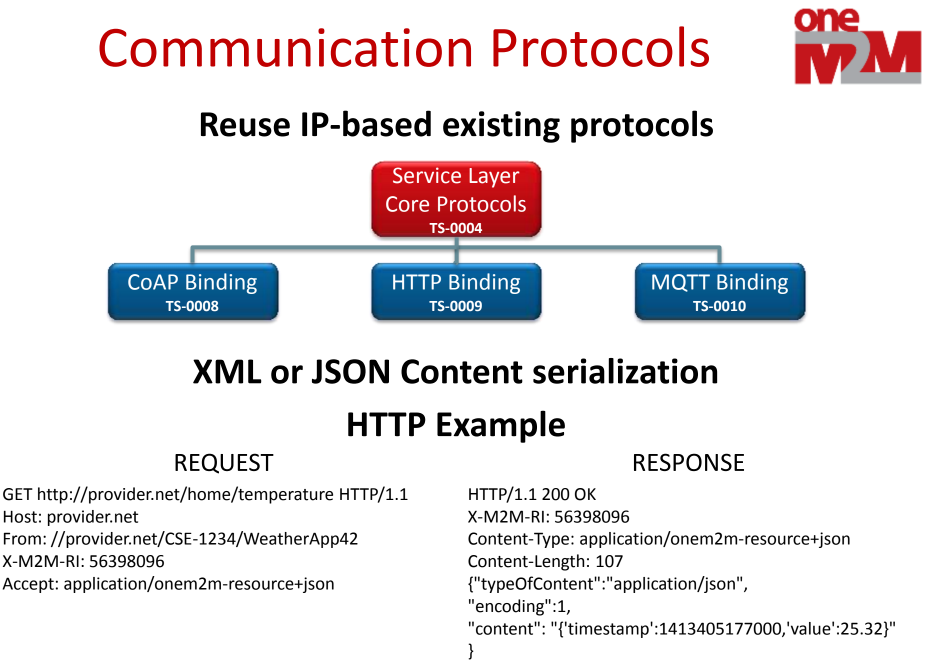
#### **Resource-based information model**

**Uniform Resource Identifiers** 

Create, Read, Update and Delete

Tree-like structure and with links









#### **Reuse existing mechanisms**



**Enrolment** 

Provisioning/Configuration of the M2M System (Devices, Applications...)

#### **Secure communications**

Protocols (TLS/DTLS), credentials and authentication (PSK/PKI/MAF)

#### **Access Control**

Defined in accessControlPolicy resources Which SUBJECT can perform which ACTIONS on which OBJECT under which CIRCUMSTANCES

## oneM2M Work Programme



#### Release 1 (closed Jan. 2015)

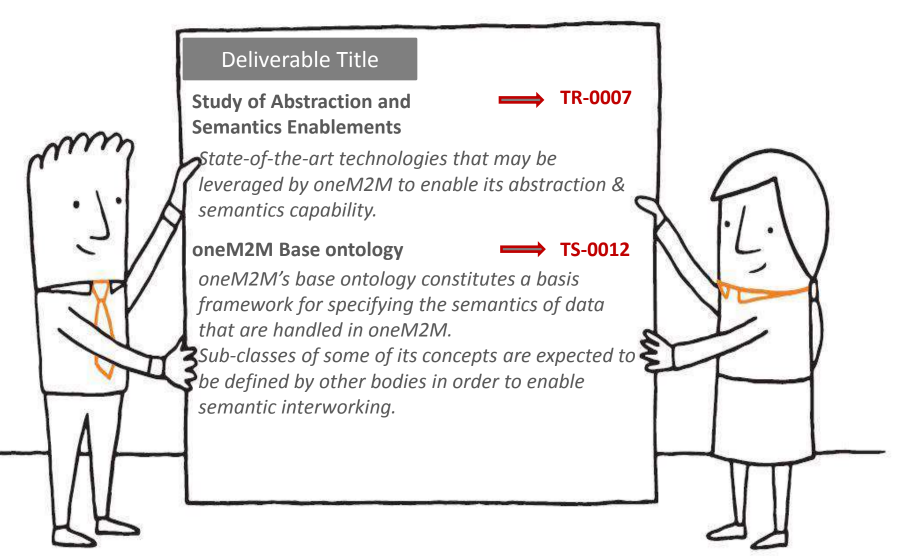
- WI-01 Requirements
- WI-02 Architecture
- WI-03 Vocabulary
- WI-04 Study of Managt Capability
- WI-05 Abstraction & Semantics
- WI-06 Device/GW Classification
- WI-07 Security
- WI-08 Protocol Analysis
- WI-09 Protocols
- WI-10 Management Enablement
- WI-11 Service Components Arch.
- WI-12 RESTful COAP Protocol
- WI-13 RESTful HTTP Protocol
- WI-14 MQTT Protocol

#### Release 2 (target 2016 ?)

- WI-15 Use Cases v2
- WI-16 E2E Security & Groups
- WI-17 Home Domain Enablement
- WI-18 oneM2M & AllJoyn Interwrkg
- WI-19 Dynamic Authorization
- WI-20 Service Layer API
- WI-21 Secure Environment Abstr.
- WI-22 Interoperability Testing
- WI-23 Author. Arch. & Access Ctrl
- WI-24 LWM2M Interworking
- WI-25 Area Ntwks Gen. Interwrkg
- WI-26 Efficient Communications
- WI-27 Testing Framework
- WI-28 Industrial Domain Enablnt

#### **Semantics Work**

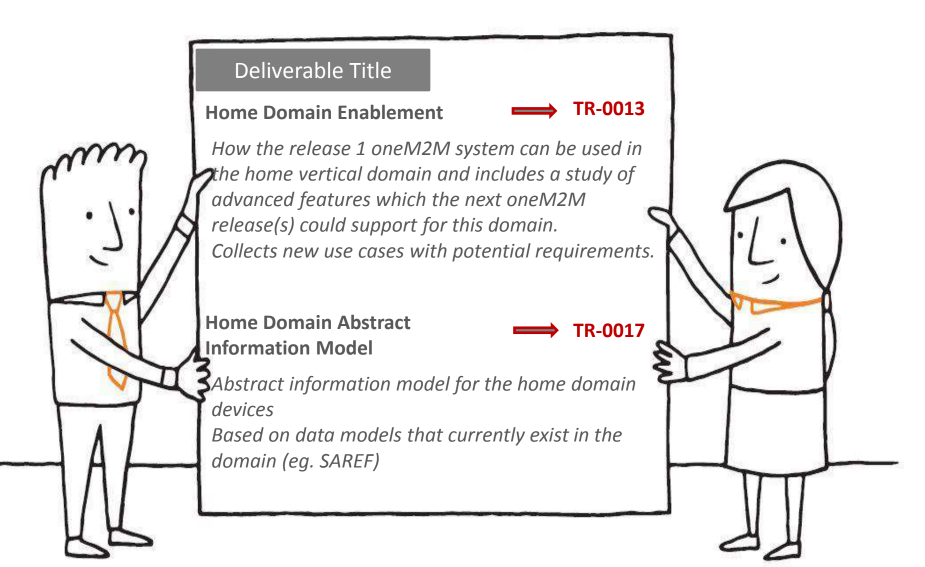




Slide material courtesy of Orange

#### Home Domain





Slide material courtesy of Orange

## Industrial Domain



In the past years, the appearance of automation improve the efficiency for manufacturing industry, but in recent years even in the future, the development for automation in manufacturing industry also encounters several difficulties, the industry need to be updated.

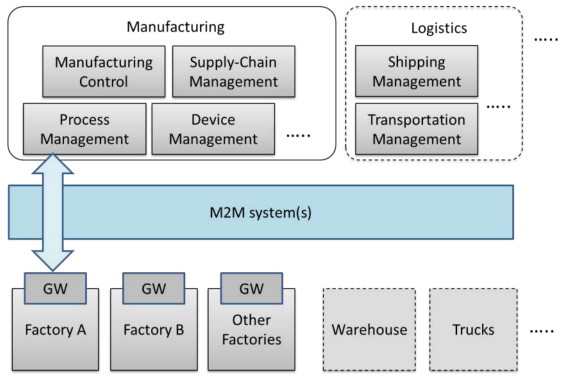
Efficiency	<ul> <li>Energy efficiency : Manufacturers need to improve energy efficiency and manufacture more products with less energy.</li> <li>Time efficiency: The manufacture process is more and more complex but the product cycle is shorter and shorter.</li> </ul>
Flexibility	<ul> <li>Customer : The future manufacture requirements would be diversification but small quantity, customer can purchase customized goods according to their preference, thus the product line must be more and more flexible</li> <li>SCM: The supply chain has to grantee the products delivered to customer in time, and the product line must run smoothly</li> </ul>
Labor	<ul> <li>Aging: The problem for aging population in developed countries is more and more serious, especially in Japan, this need the aged people to have a certain ability to do some work in the future manufacture</li> <li>Structural labor : Many developing country are facing structure labor shortage problem, especially in China, this need the experienced labor to do more than now and need unexperienced labor to do some work that they can do.</li> </ul>

## **Industrial Domain Prospect**



Update traditional manufacturing system by introducing M2M technologies:

- Improving the performance of productivity, quality, delivery, cost reduction and security
- > New opportunities to cooperate with other domains for mass production
- New architecture for next generation industry



Slide material courtesy of Hitachi

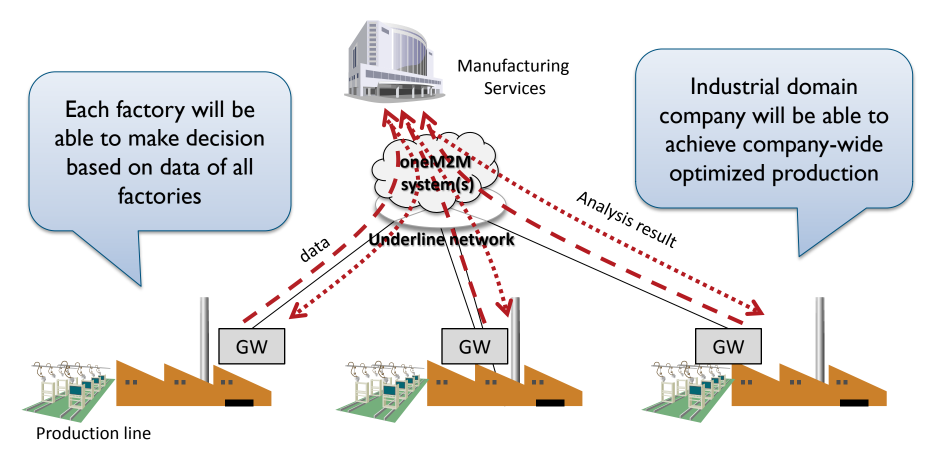
© 2014 oneM2M

From REQ-2015-0526-Industrial\_Domain\_Overview

# Expectation of oneM2M on the Industrial Domain



Industrial Domain is expected to be more efficient, flexible, secure with oneM2M technologies.



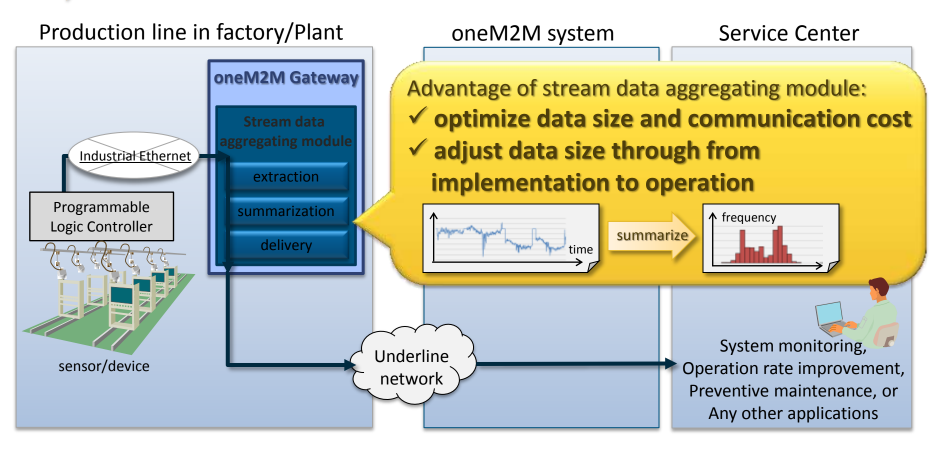
#### Use Case (Data Aggregating)



Data has to be processed more efficiently.



oneM2M gateway can utilize data aggregating function.

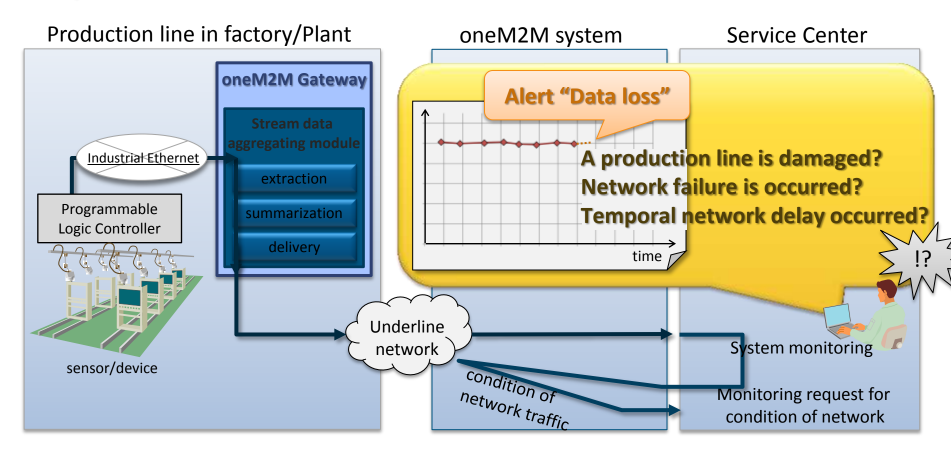


#### Use Case (Reliability Guarantee)



User requires Integrity of data for system monitoring:

oneM2M gateway can utilize monitoring function for condition of network.



#### What now?



- Release 1 of oneM2M is done and publicly available
- First implementations demonstrated Dec'14 and Jun'15 (open source and commercial)

- Current work on Release 2 has started in January 2015
- New Work Items defined but can be adapted
- New round of use cases / requirements gathering ongoing
- Collaboration between IEEE P2413 and oneM2M



# Thank You!

Q&A