



OM2M

Horizontal platform for the IoT

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OM2M: Open platform for IoT

- › **Compliant** to **SmartM2M** Standard (April 2014) & now with **OneM2M** Standard (November 2015)
- › **Horizontal** service platform for IoT **interoperability**
- › **Restful** API with a **generic** set of service **capabilities**
- › **OSGi-based** architecture **extensible** via plugins
- › Allow developing services **independently** of the underlying network
- › Facilitate **deployment** of **vertical** applications
- › Main features:
Machine registration, application deployment, container management, resource discovery, access right authorization, subscription / notification, group management and non-blocking requests.
- › **Eclipse foundation project**
- › OM2M is an **open source project**
- › Member of Eclipse **IoT Working Group**.





OM2M: Horizontal IoT Service Platform

- **Flexible** and **extensible** architecture
 - Deployed and experimented in both: **LAAS ADREAM smart building** and building mockup.
 - **Commercial use** of OM2M by partners (Italtel, eDevice, ObjectSecurity)
- Increasing user and developer community
 - SmartM2M & **oneM2M showcases**
 - Used in **European** (ITEA2-A2NETS demonstrator) and **national** (S2C2, STM) **research projects**
 - **Summer schools**: Toulouse, Taipei, Hammamet, etc.
 - **Users around the world**: Japan, Taiwan, Korea, France, India, Italy, Tunisia, Canada, etc.
- Already extended by several organizations in **different domains**
 - e-health, device management, security, transportation systems, etc.
 - **High-level abstraction** for easy IoT application development

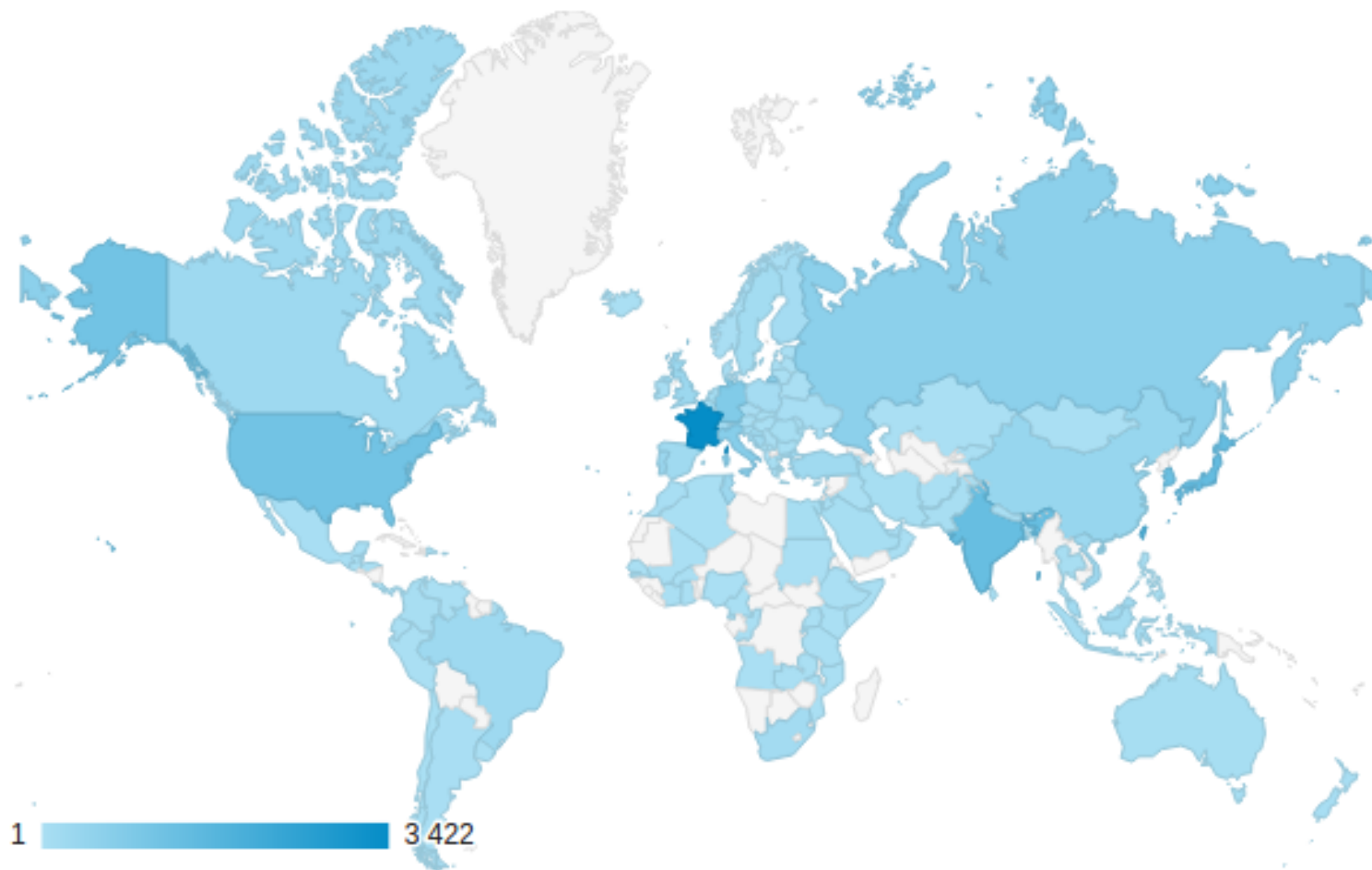


Short history of OM2M

- › 2013: OM2M initial contribution
- › April 2015: OM2M release v0.8
 - Key features:
 - › **Persistence policy**: DAO layer & JPA EclipseLink + H2 database
 - › **SmartM2M** standard implementation
 - › **HTTP/CoAP** binding
 - › **Performance** improvement
 - › Code enhancement
- › December 2015: oneM2M compliance
 - oneM2M compliant code available on Eclipse
 - Key features:
 - › **Architecture**: add more modularity, OSGi framework mobility
 - › **Persistence flexibility**: SQL/NoSQL databases
 - › oneM2M Showcase in **December** at Nice (France)
 - **Official release v1.0: beginning of 2016**



Website stats



	Pays	Sessions	% Sessions
1.	France	3 422	18,74 %
2.	Taiwan	1 930	10,57 %
3.	Japan	1 445	7,91 %
4.	India	1 398	7,66 %
5.	South Korea	1 308	7,16 %
6.	United States	1 152	6,31 %
7.	Germany	848	4,64 %
8.	Italy	723	3,96 %
9.	Russia	617	3,38 %
10.	China	387	2,12 %



Contributors and committers

› New direct **committers**

- Guillaume Garzone (Phd. Student, Engineer, LAAS-CNRS)
- François Aïssaoui (Phd. Student, Engineer, LAAS-CNRS)

➔ **Publication** of v0.8 (*smartM2M*)

Design & Implementation of v1.0 (*oneM2M*)

› Upcoming **Contributions**

– **Orange & SierraWireless**

- › Contribution with OSGi expertise (*Knoplerfish*)
- › Base drivers for IoT technologies and corresponding IPE
- › Interworking Proxy Entities
- › Device Management expertise (LWM2M)



Excerpt of OM2M contributors, users and interested parties



Western





Roadmap for the next year

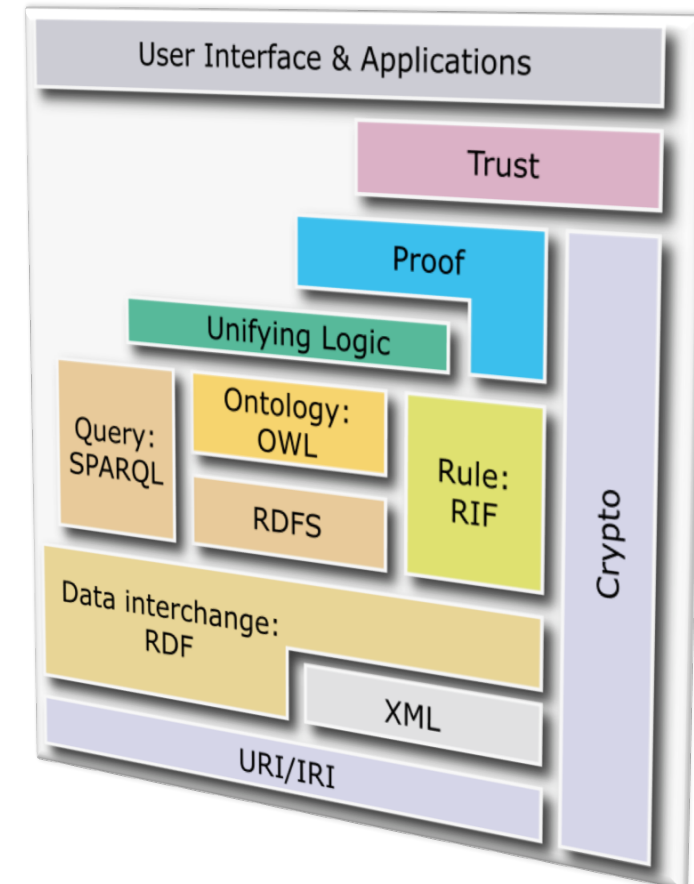
› Eclipse

- Code enhancement and optimisation (v1.0)
 - › More generic commons plugin
 - › Core architecture
 - › New standard features
- Bug fix (v0.8 & v1.0)
 - › Contribute on our Bugzilla!



› Research & contributors

- Semantic aspects
 - › Research theme in our laboratory
 - › Implementation of oneM2M semantic mechanisms
- Autonomic computing





Standards landscape for IoT and M2M

- 143 organizations around the world are involved in M2M standardization according to the Global Standards Collaboration M2M Task Force.



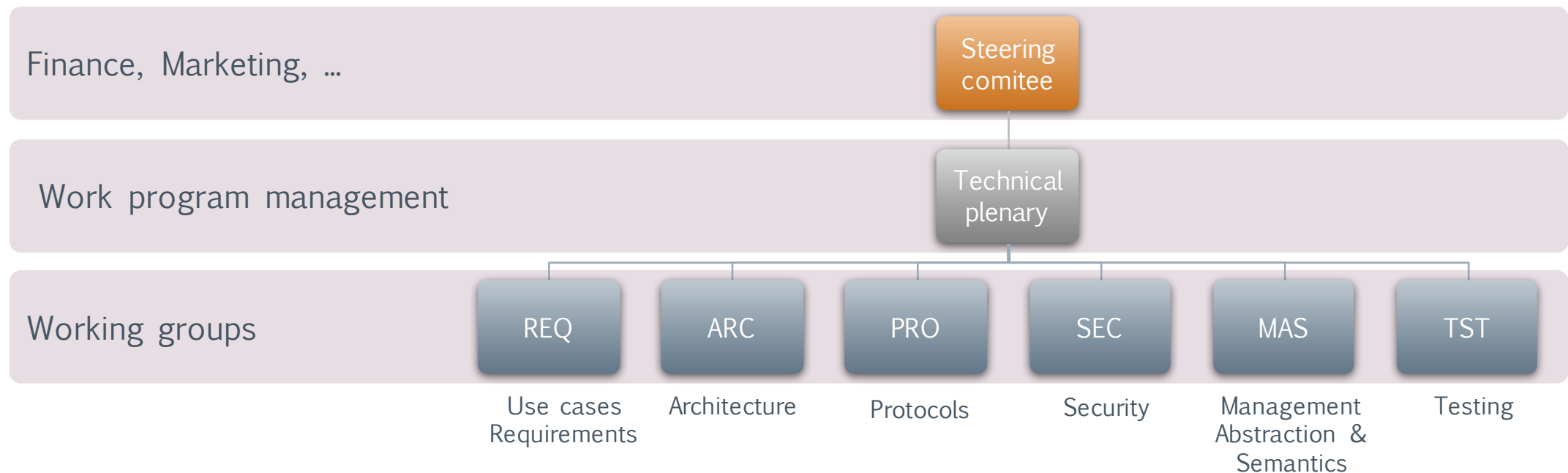
oneM2M: The Partnership Project

Over 200 member organizations in oneM2M





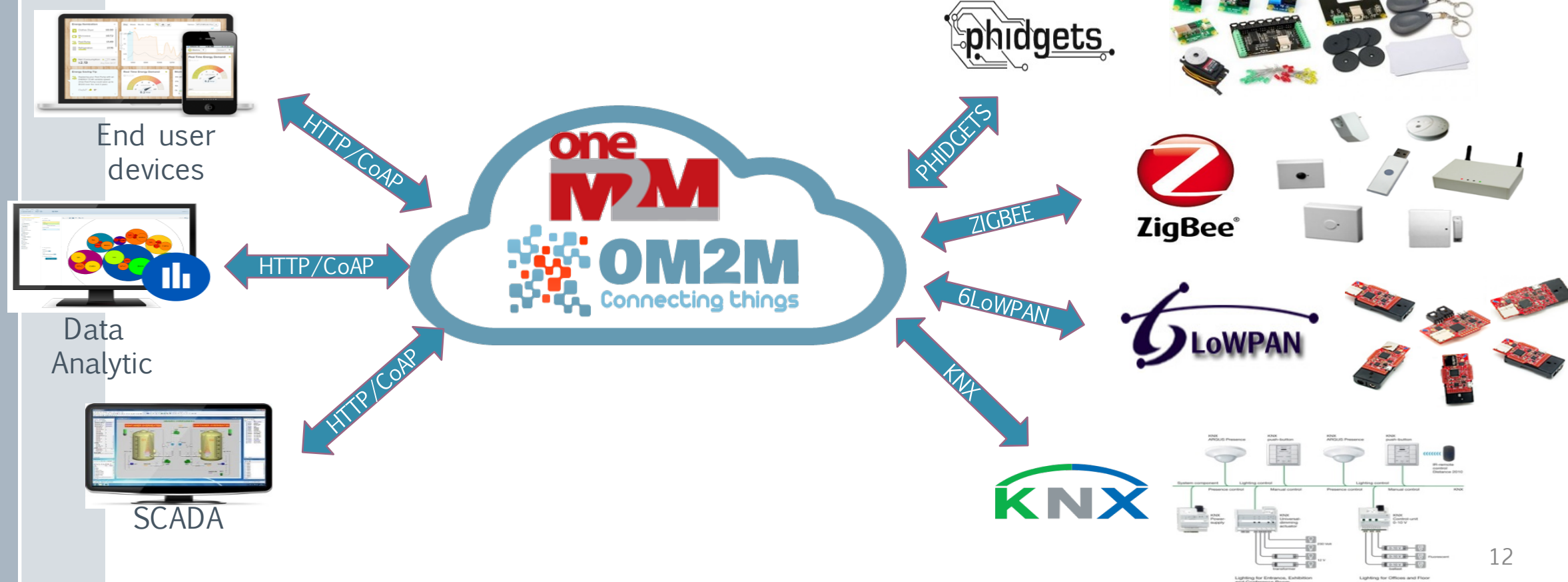
oneM2M: Organization & Structure





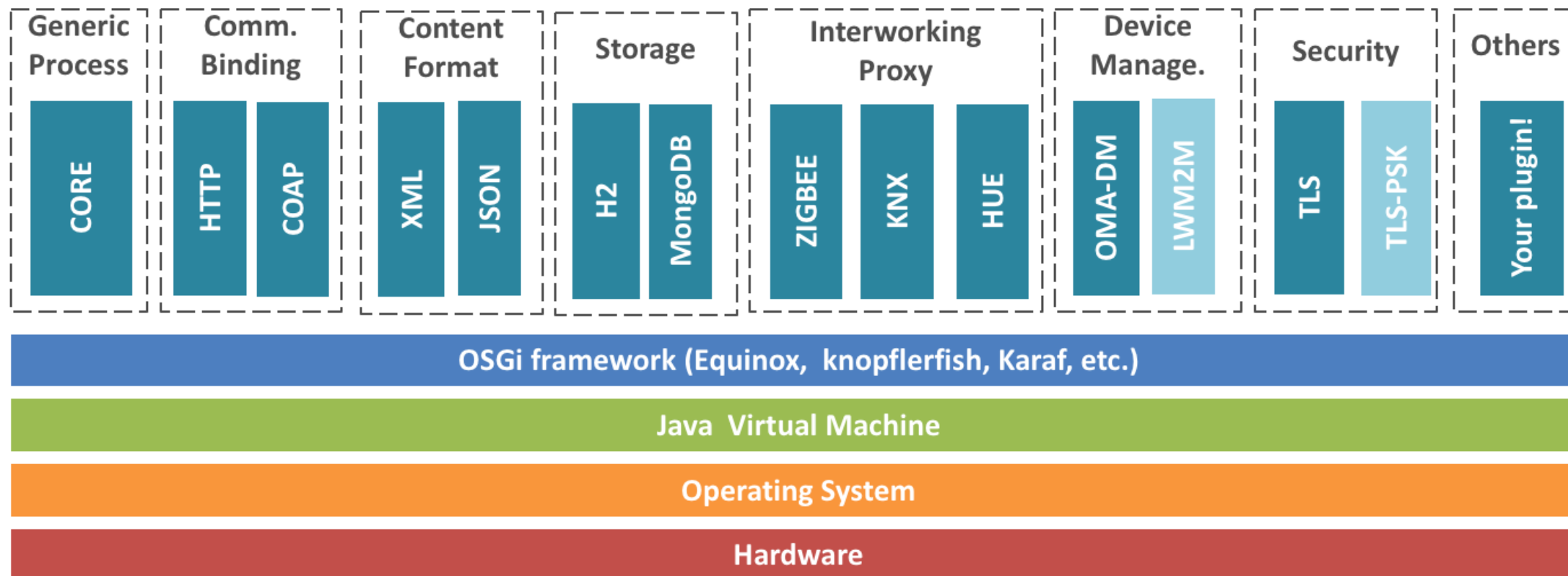
OM2M: Horizontal IoT Service Platform

- Horizontal Internet of Things service platform
 - Based on:
 - Smart M2M standard → OM2M Version 0.8
 - the global oneM2M standard → OM2M version 1.0
 - **Seamless interaction** between applications and devices.
 - Effective **interoperability** in terms of communication and data





- Java platform running on top of an **OSGi** runtime
 - Highly extensible via **plugins**
 - **Flexible OSGi container**: Equinox, Knopflerfish, or others.
 - **Flexible database**: SQL or NoSQL.
- Build with **Maven** and **Tycho** for fast plugin development



Architecture OneM2M

Reference Point

Common Services Entity

Application Entity

Network Services Entity

Node device

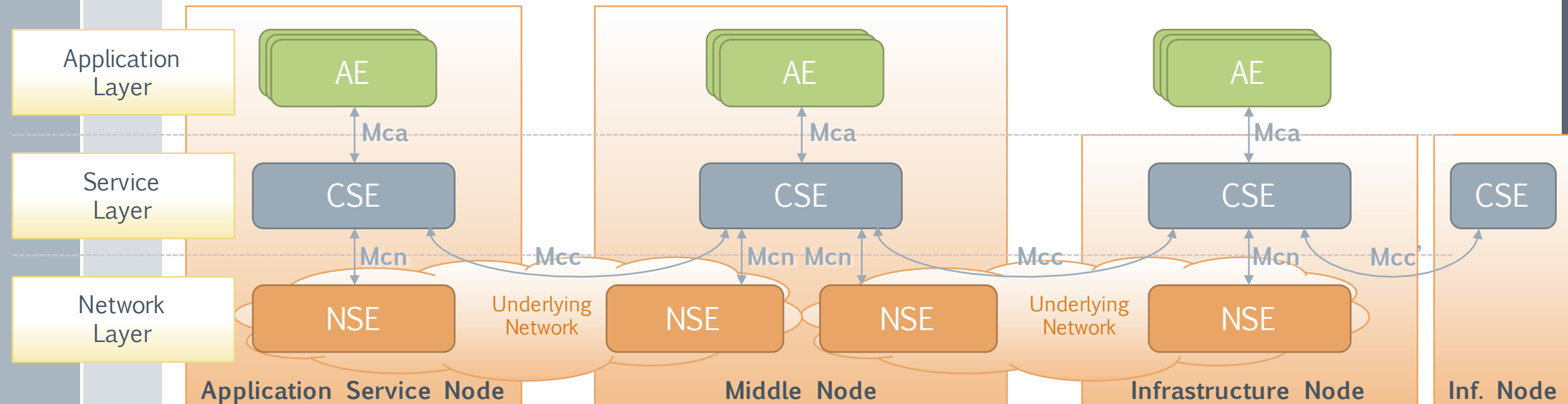
One or more interfaces - Mca, Mcn, Mcc and Mcc' (between 2 service providers)

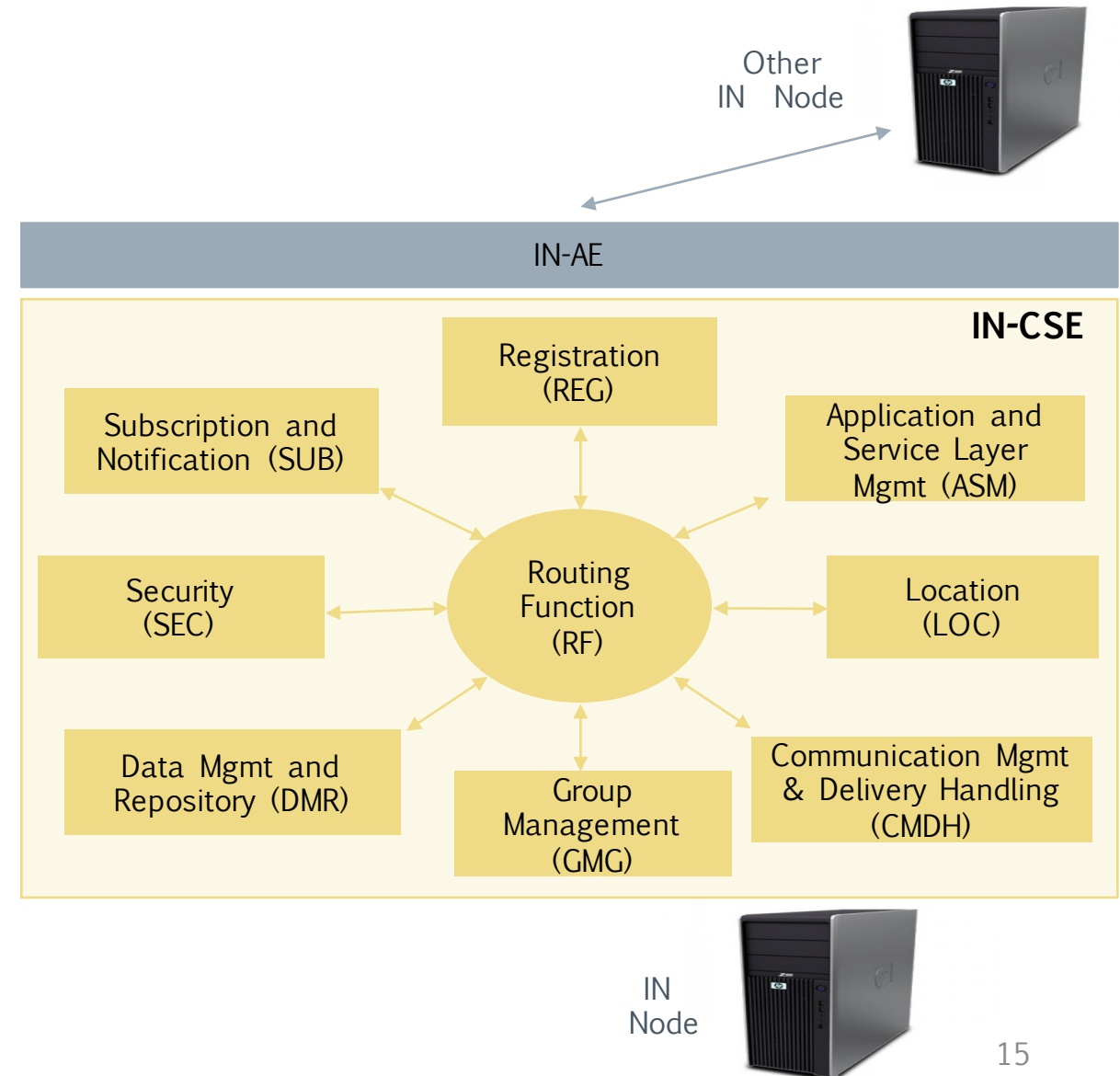
Provides the set of "service functions" that are common to the M2M environments

Provides application logic for the end-to-end M2M solutions

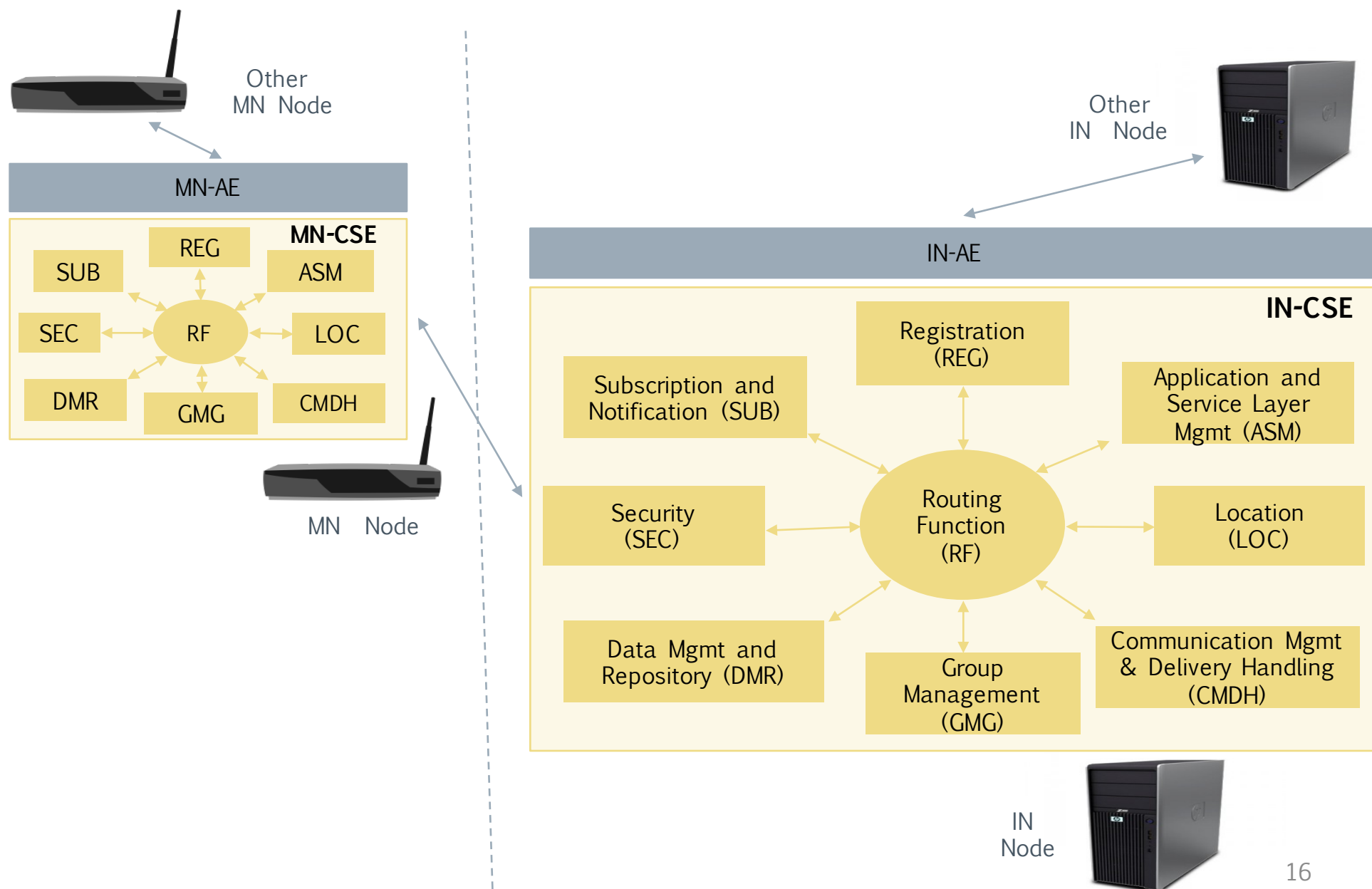
Provides services to the CSEs besides the pure data transport

Logical equivalent of a physical (or possibly virtualized, especially on the server side)





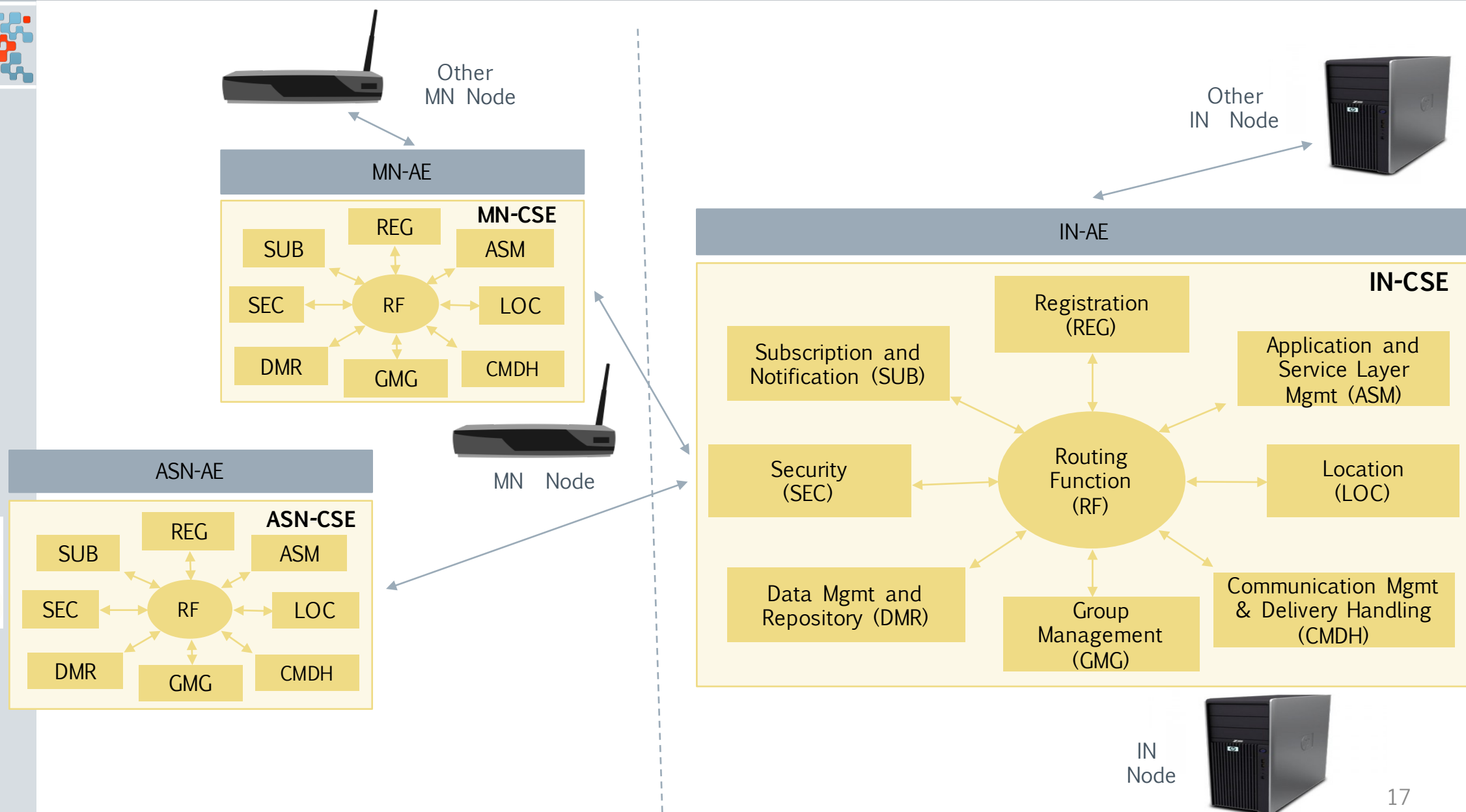
OM2M high level architecture



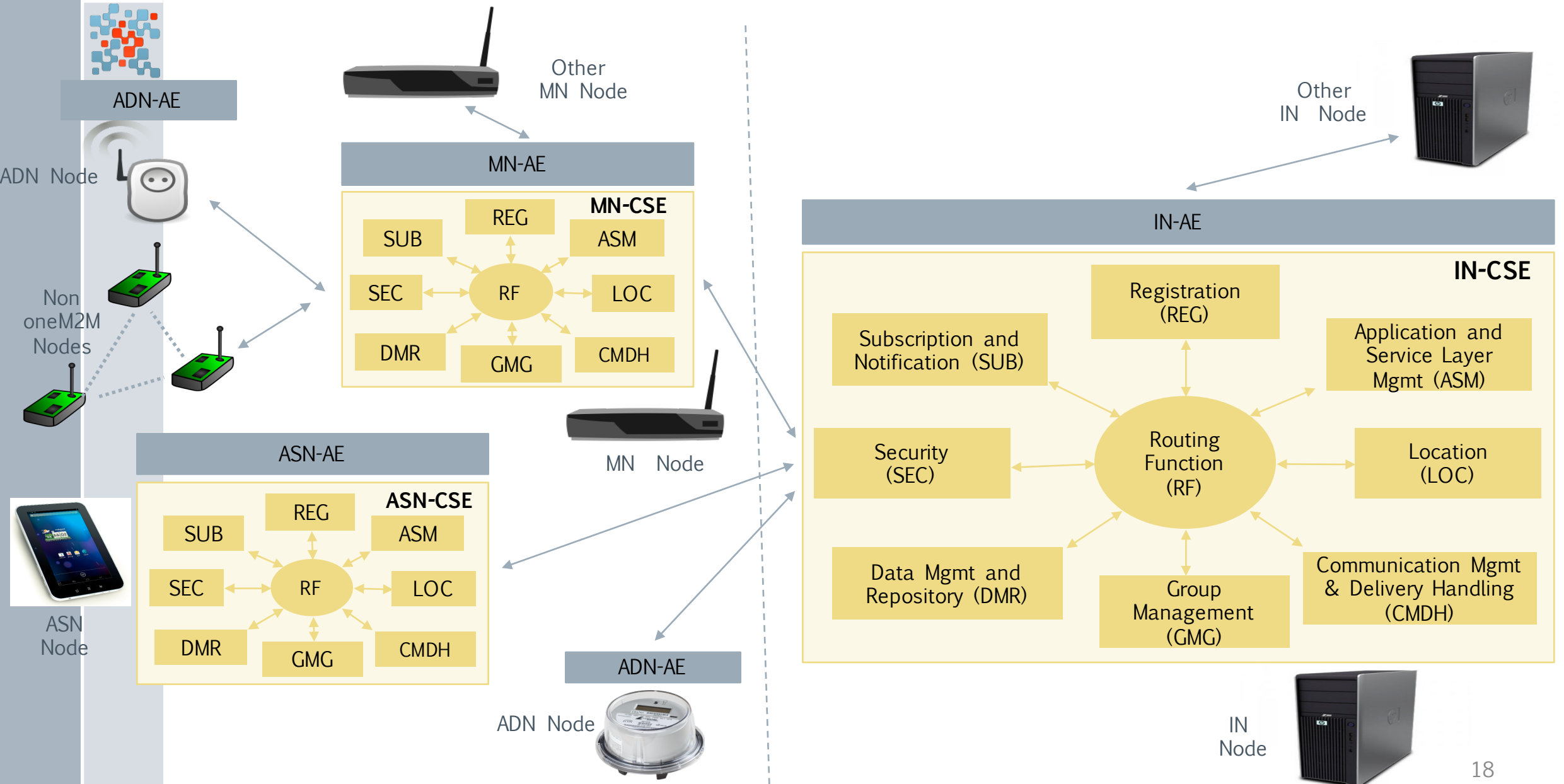
OM2M high level architecture



ASN
Node



OM2M high level architecture



Common Service Functions

Registration

Discovery

Security

Group
Management

Data Management
& Repository

Subscription &
Notification

Device
Management

Application &
Service
Management

Communication
Management

Network Service
Exposure

Location

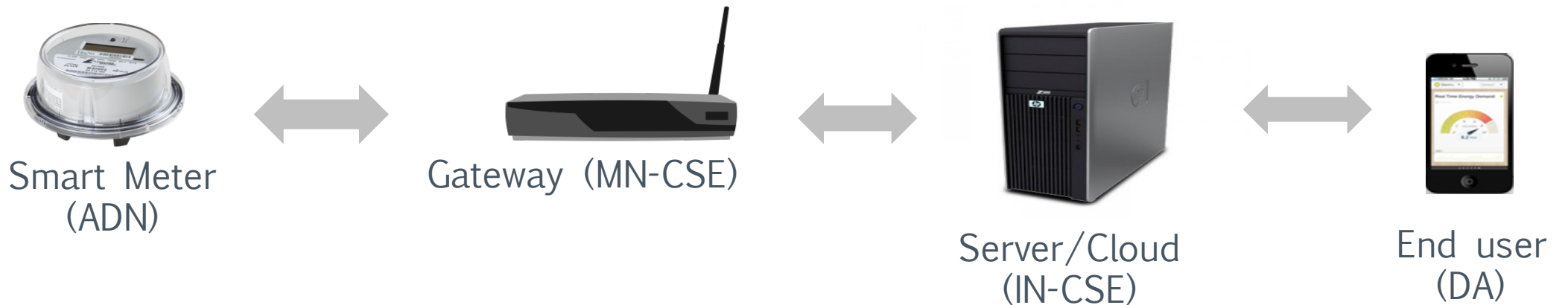
Service Charging
& Accounting



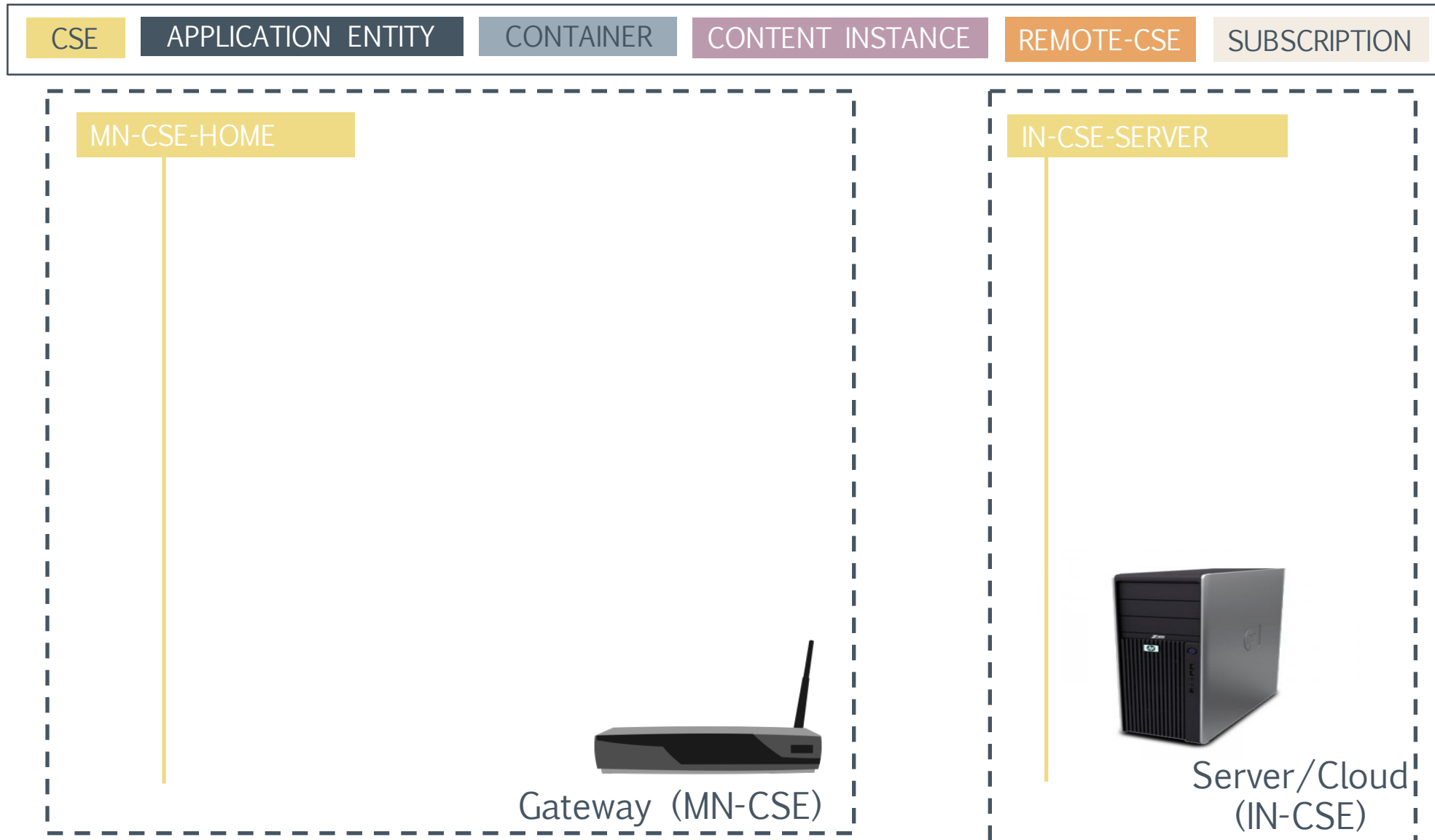
oneM2M Resources

- › **CSE base**
 - Represents the CSE executed on the node
- › **Application Entity (AE)**
 - Represents the remote or local application
 - Contains practical information for notification, etc...
- › **Container**
 - Structures the data
- › **Content instance**
 - Instance of data
 - Stored under a Container
- › **Remote CSE**
 - Represents a distant CSE
 - Created when a CSE is registered to the local one
 - Stores data relative to the distant CSE (*point of access, etc.*)
- › **Subscription**
 - Contains key information linking to the corresponding AE
 - Allows the framework to send notifications to the concerned entity
- › **Access control handling**
 - Different resources allow access control handling
 - › Access Control Policy
 - › Access Control Rule
 - › ...

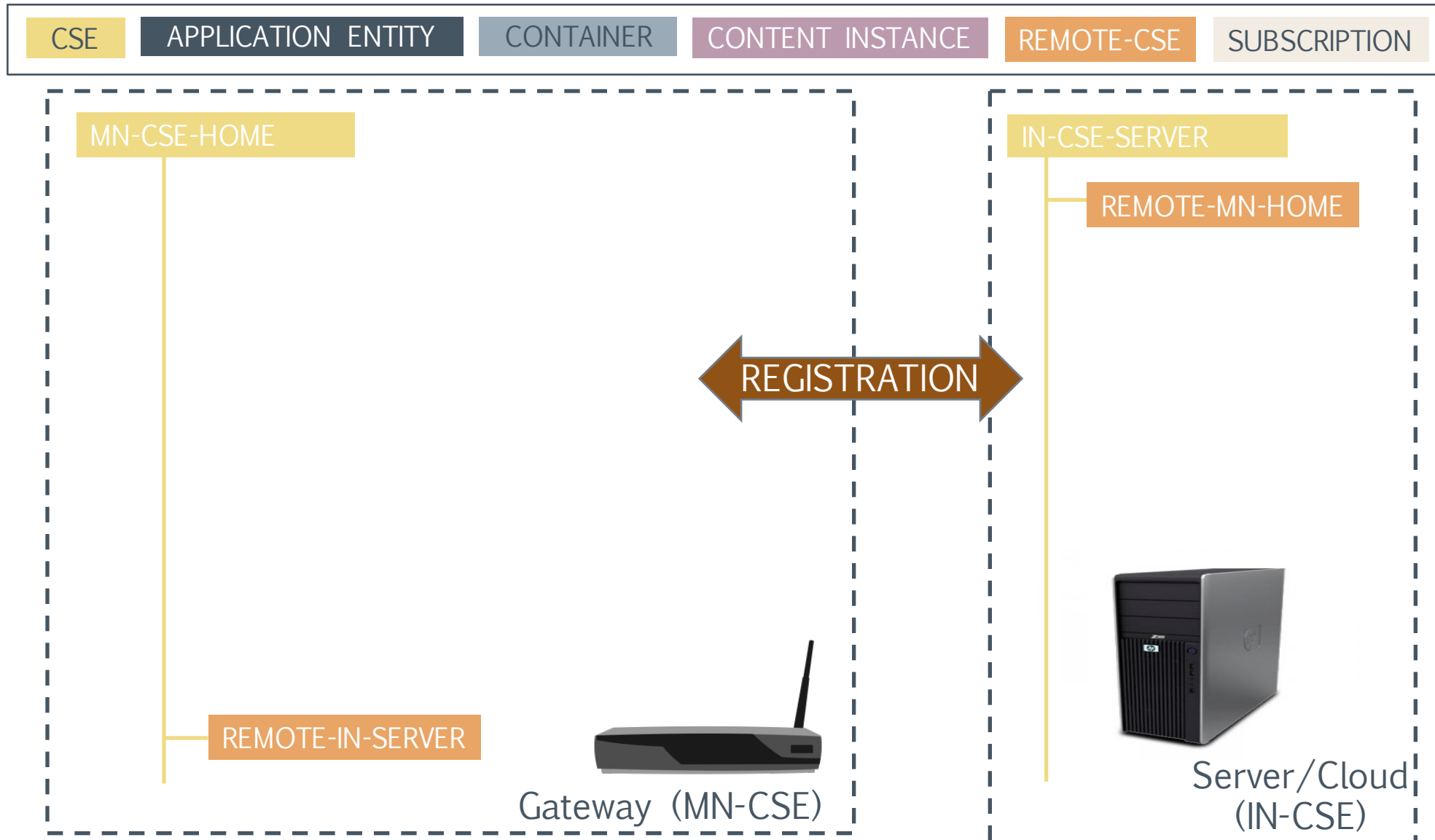
OM2M resource tree example



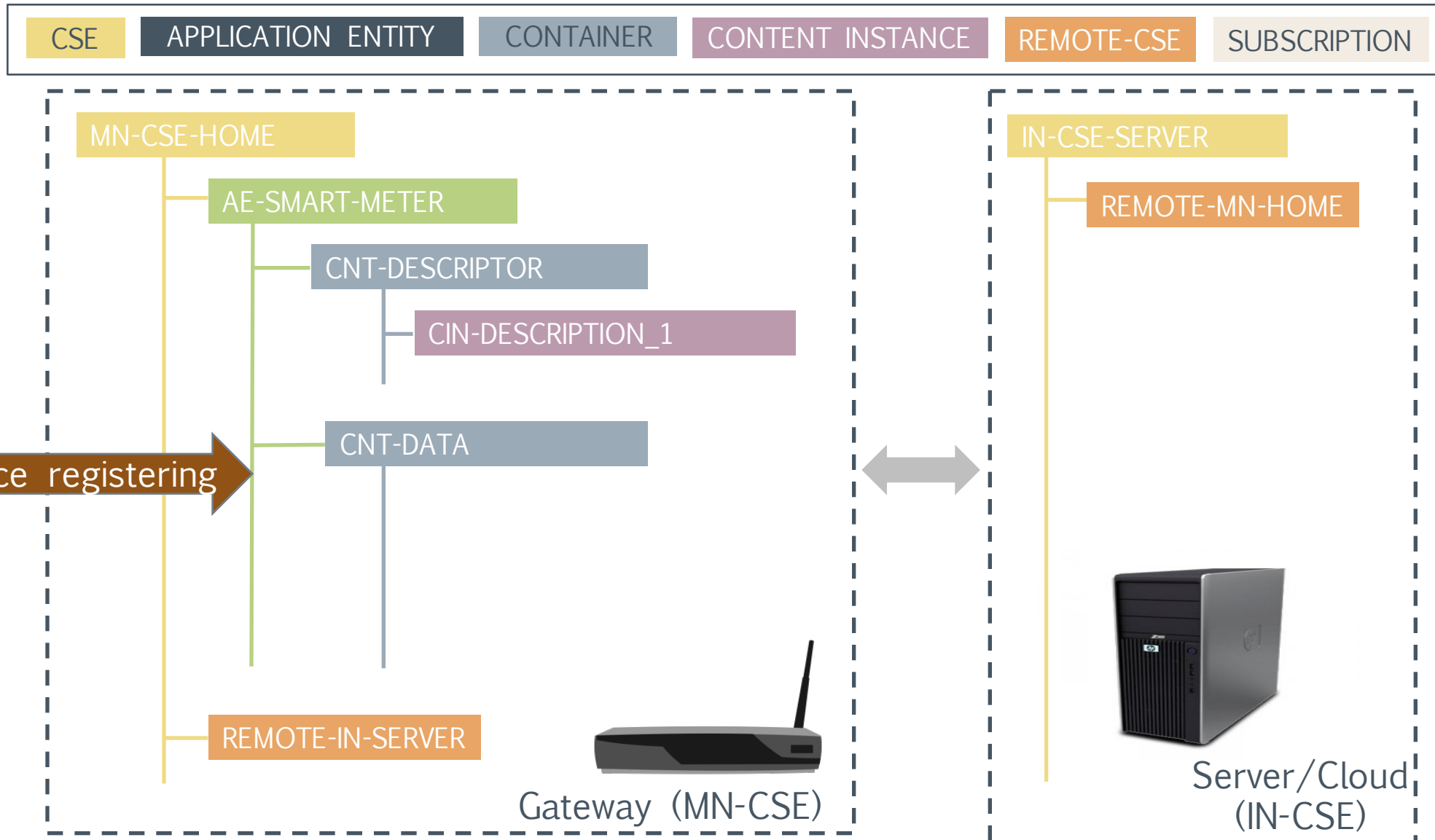
OM2M resource tree example



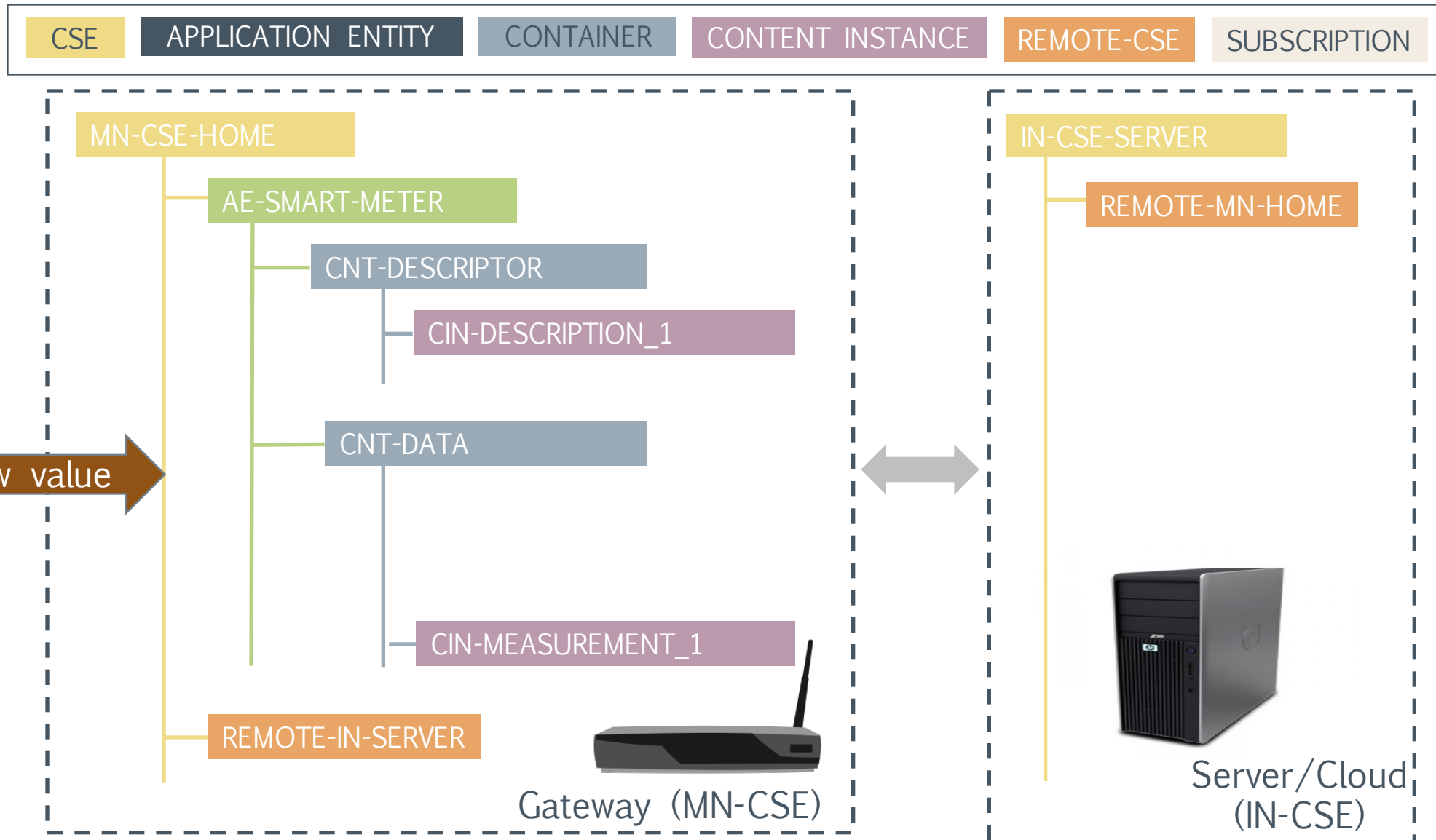
OM2M resource tree example



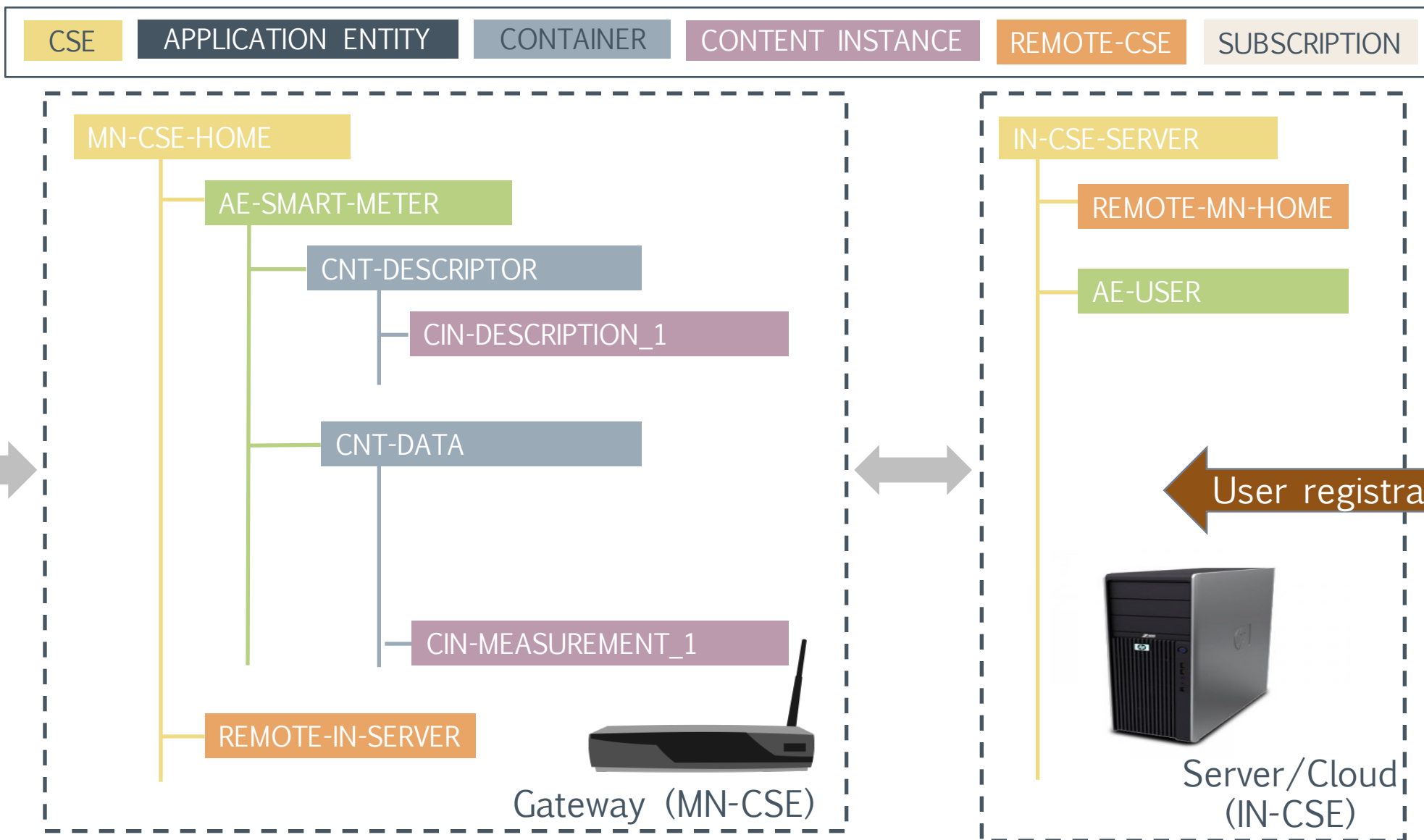
OM2M resource tree example



OM2M resource tree example



OM2M resource tree example



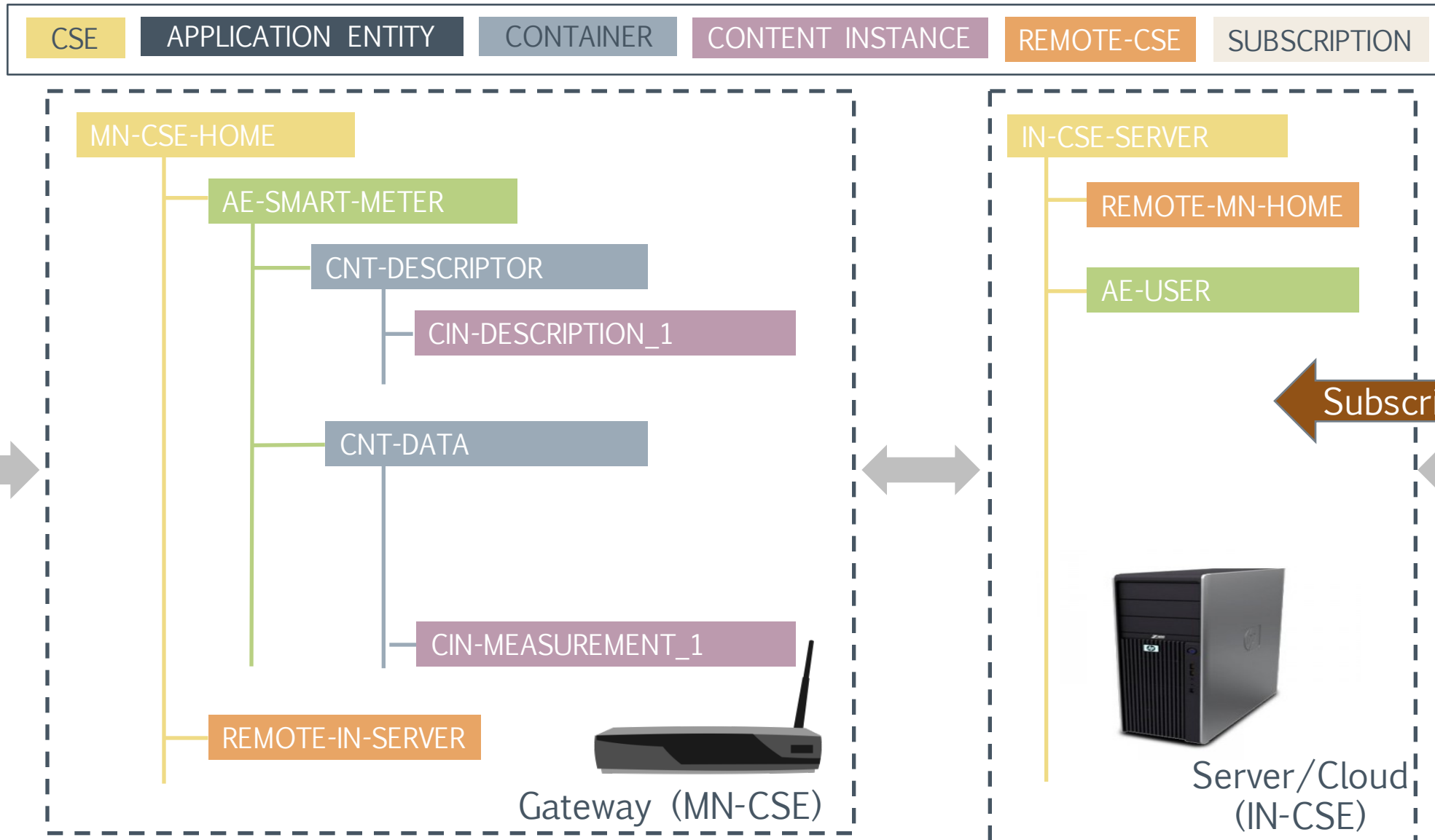
Smart Meter
(ADN)

Gateway (MN-CSE)

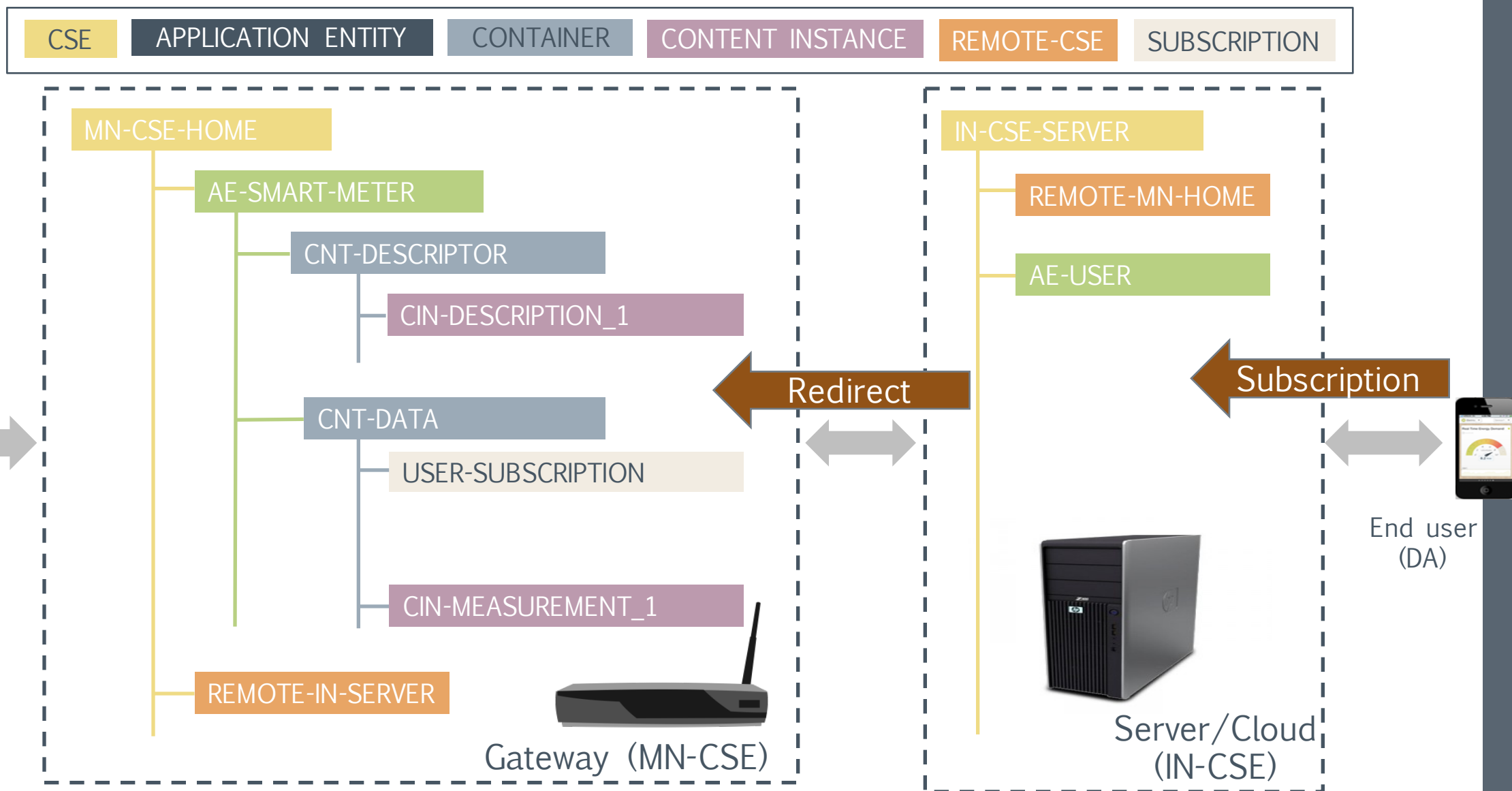
Server/Cloud
(IN-CSE)

End user
(DA)

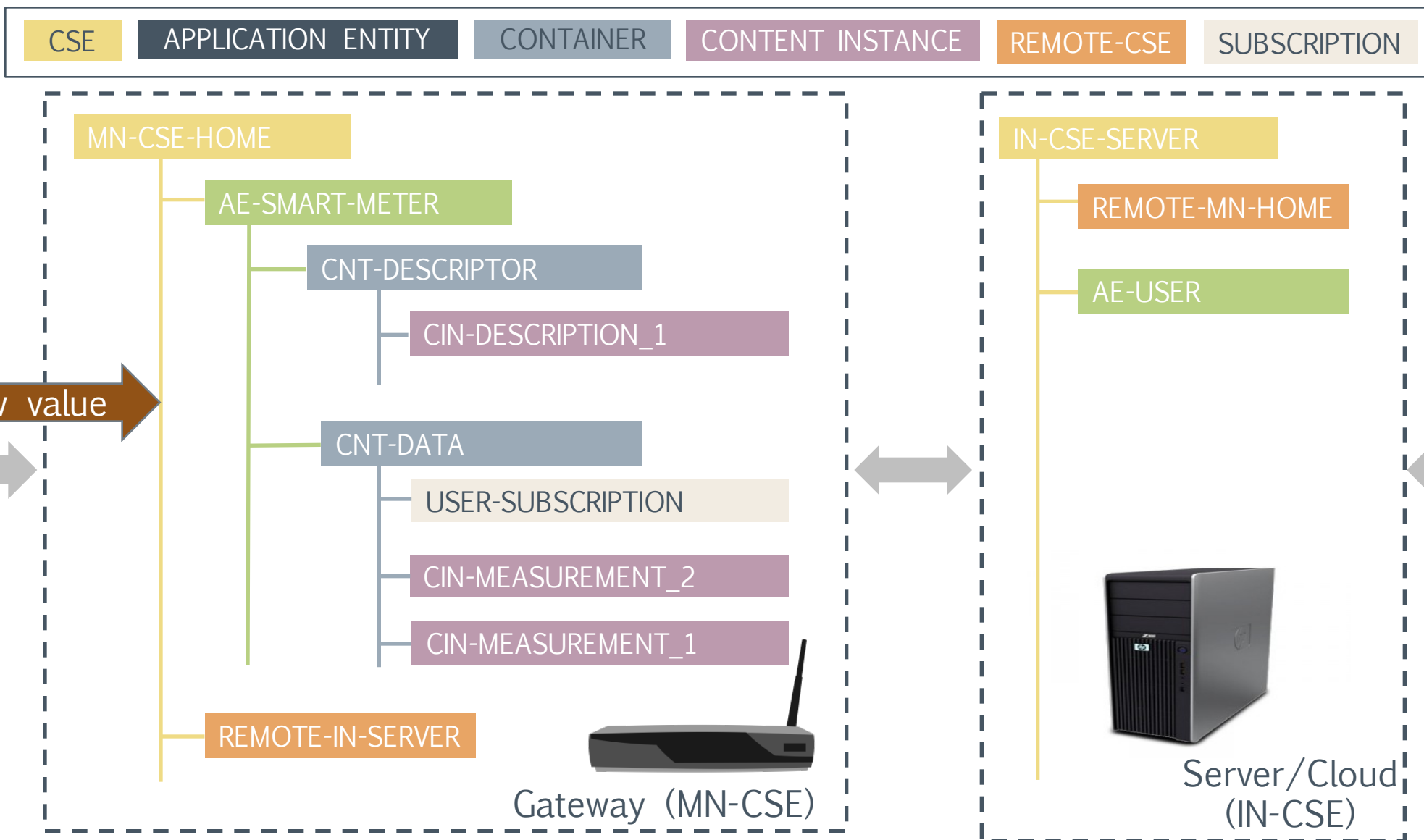
OM2M resource tree example



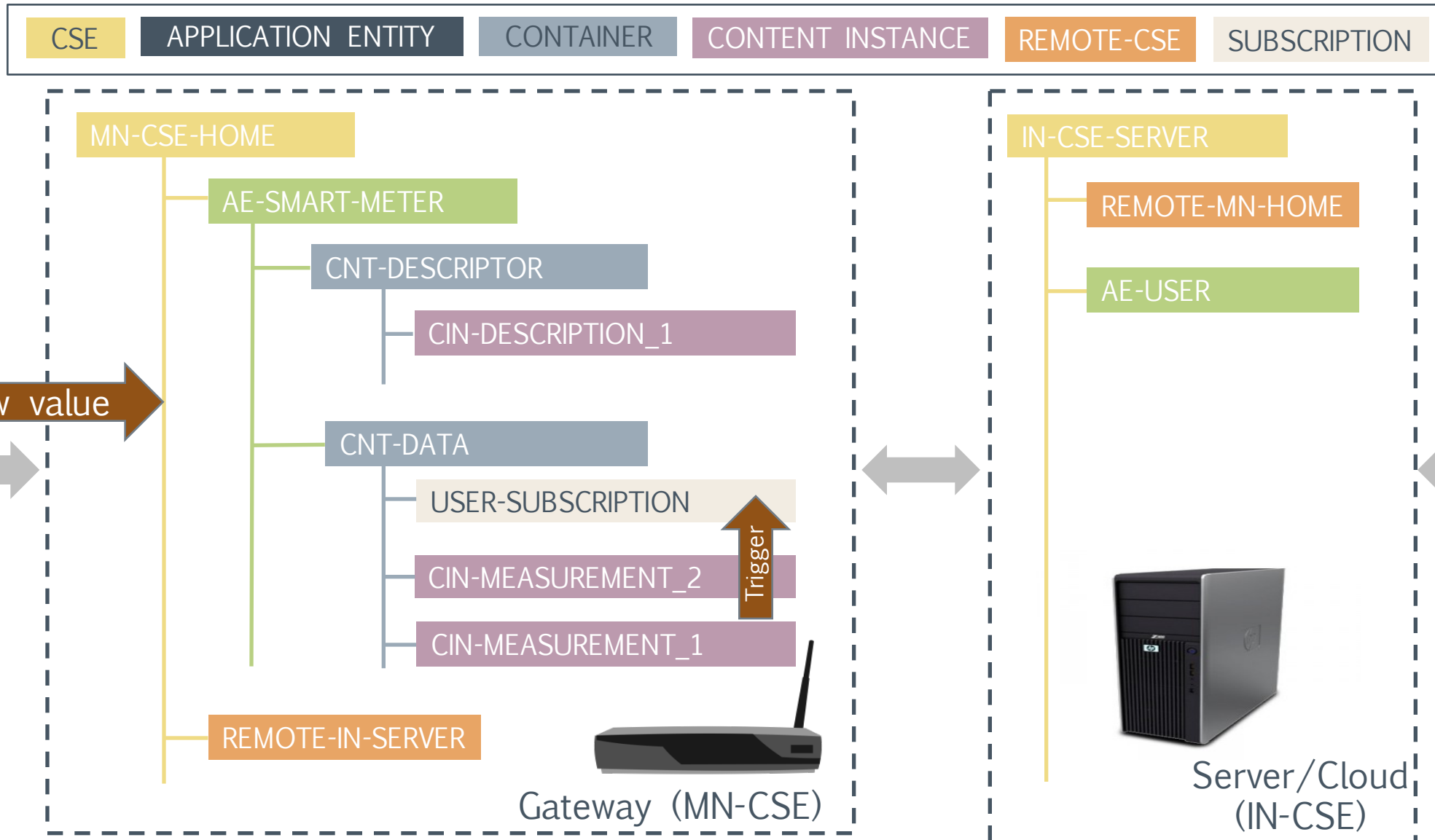
OM2M resource tree example



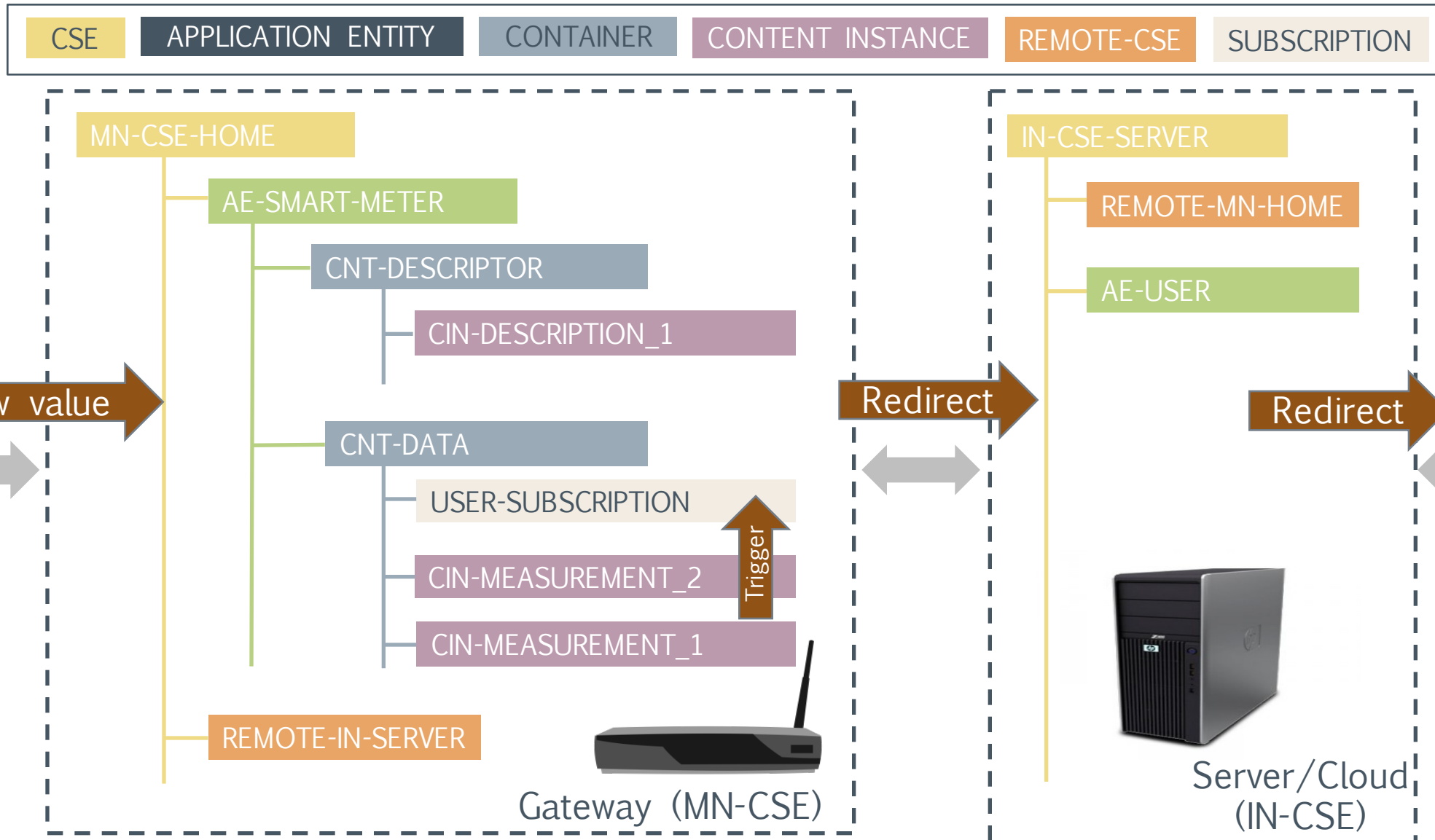
OM2M resource tree example



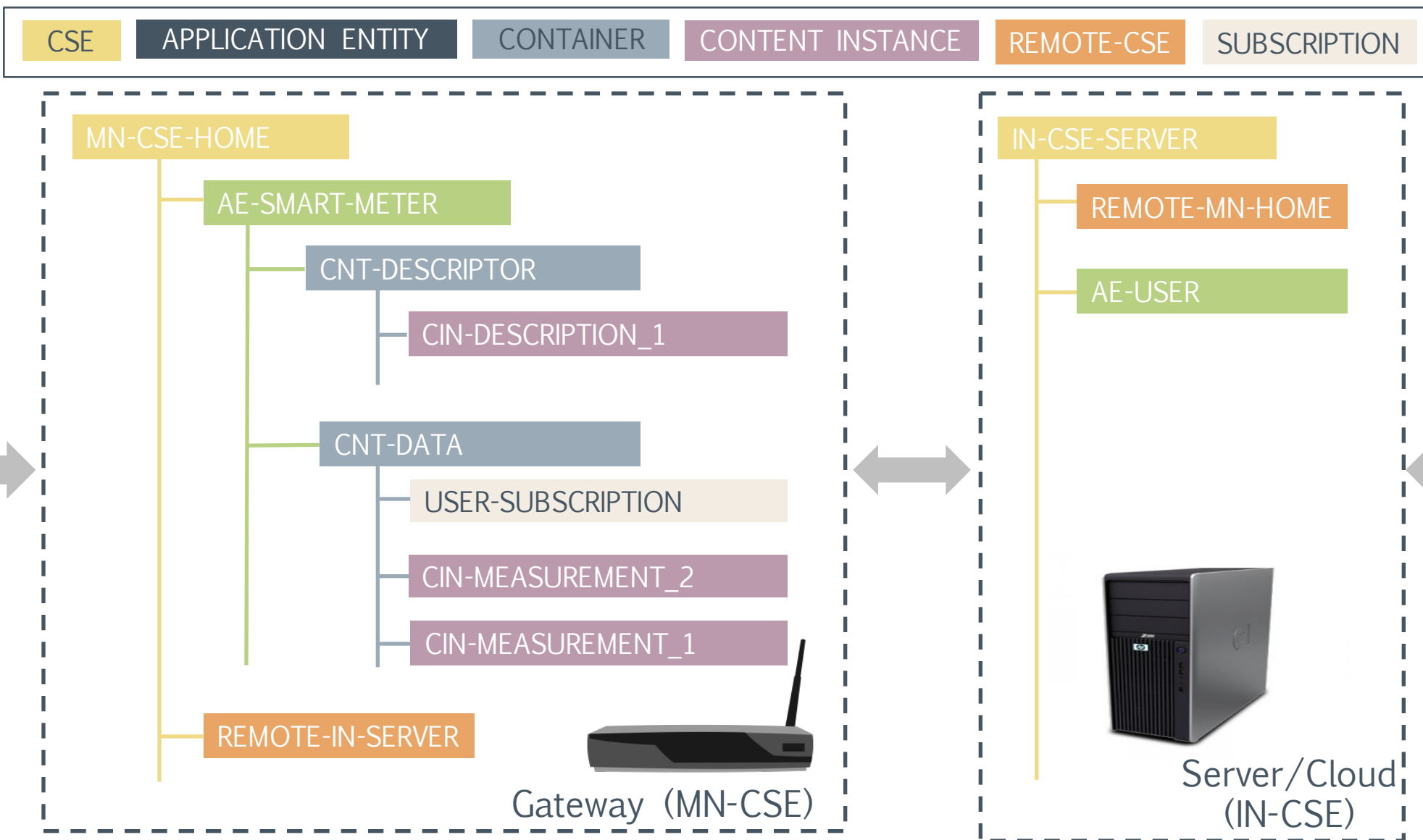
OM2M resource tree example



OM2M resource tree example



OM2M resource tree example



Live demo

Resource tree – Web interface



Thank you!
Any questions?



www.om2m.org



Web Resources

› Main page

→ <http://om2m.org>

› New wiki pages for oneM2M

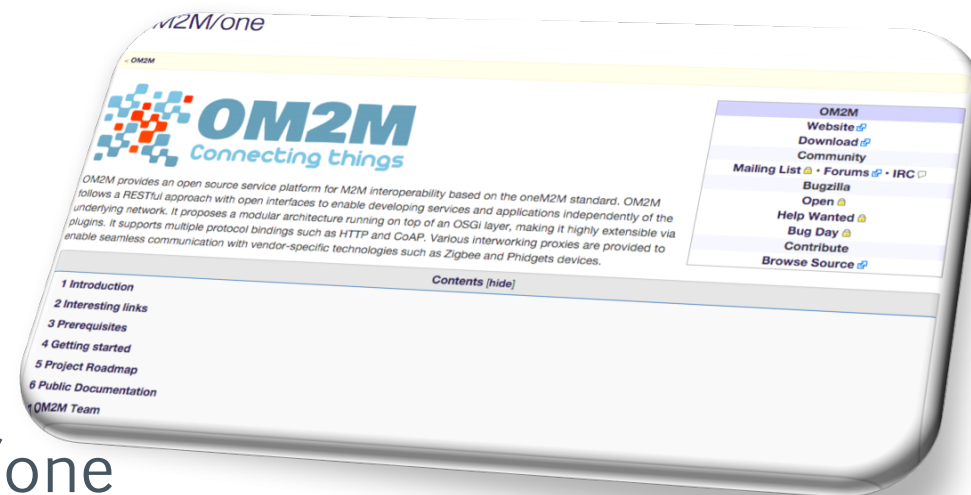
→ <https://wiki.eclipse.org/OM2M/one>

› Git repository

→ <https://git.eclipse.org/r/om2m/org.eclipse.om2m>

› oneM2M Specification

→ <http://onem2m.org>





Last reminder!

› Website

- OM2M:
 - › <http://om2m.org>
- Tutorials:
 - › <http://wiki.eclipse.org/OM2M/one>
- SARA Team
 - › <http://www.laas.fr/SARA-EN>
- SARA IoT Working group
 - › <https://www.laas.fr/projects/IOT/>

› Contact information

- Project leads:
 - › **Thierry Monteil:**
monteil@laas.fr
 - › **Mahdi Ben Alaya:**
benalaya@sensinov.com
- New version developers:
 - › Guillaume Garzone:
garzone@laas.fr
 - › François Aïssaoui:
aissaoui@laas.fr
- **All contacts:**
 - › <https://wiki.eclipse.org/OM2M/Team>



OM2M: Web Resources

› New tutorials

- Clone & Build
- Config & Start
- Starting
- Web Interface
- REST API
- Add your plugin

› New denomination

Interwork Proxy Unit ➔ Interworking Proxy Entity
IPU ➔ IPE

