Welcome to the World of Standards



World Class Standards

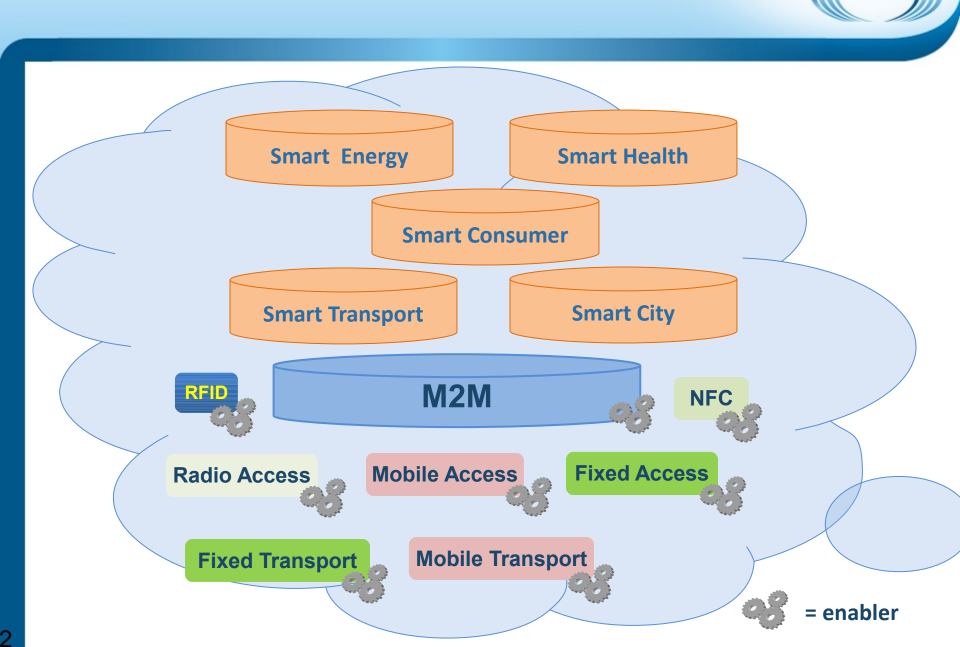
Overview of ETSI TC M2M Activities

Enrico Scarrone, ETSI TC M2M Chairman, Telecom Italia David Boswarthick, ETSI TC M2M Technical Officer

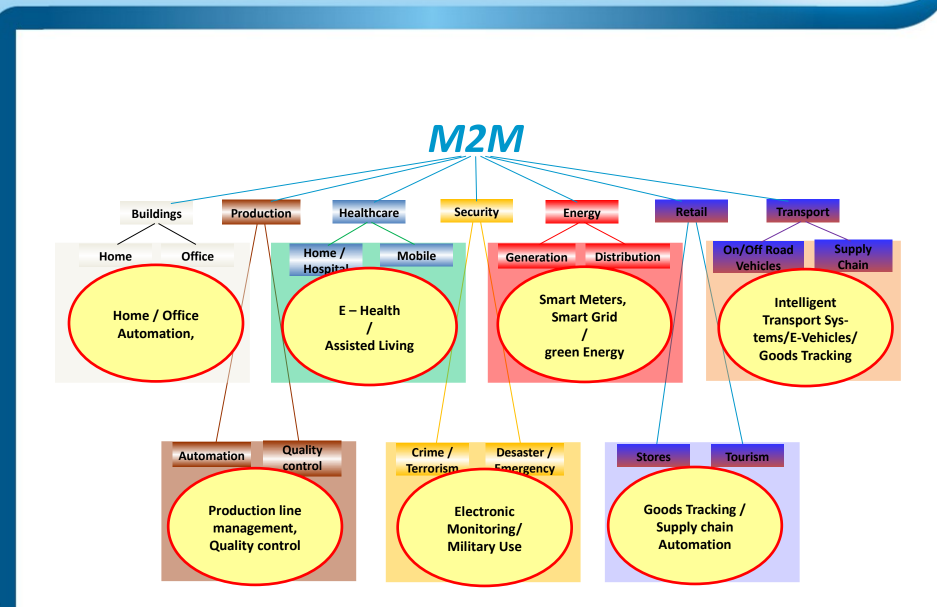
© ETSI 2011. All rights reserved

March 2012

M2M in the context of IoT



M2M Applications



Introduction to TC M2M



Scope of TC M2M

- to develop and maintain an end-to-end overall telecommunication high level architecture for M2M
- to identify gaps where existing standards and provide specifications to fill these gaps

Some figures

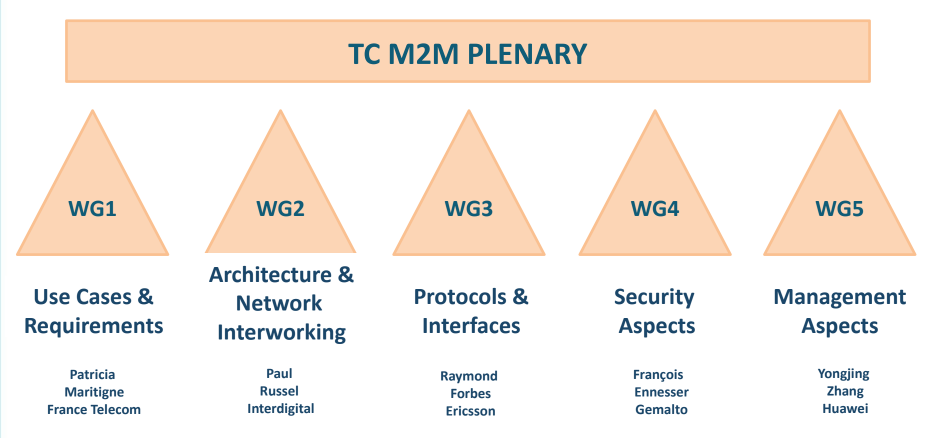
- Established in Jan 2009, after 8 months of preparation in the ETSI Board
- 8 plenary meetings per year plus numerous ad-hoc meetings
- 3-5 conference calls per week
- Constantly Growing number of documents per meeting (200 +)
- Constantly growing plenary participation (70 +)
- Growing membership in M2M email list (400+)
- Active delegates from Europe, North America, China, Korea, and Japan and currently about 30% Operators, 60% Manufacturers and 10% others

Open approach

- TC M2M has initiated active liaisons and cooperation with many other SDOs and consortia.
- Published and draft TR/TS are available on the public side of the ETSI server http://docbox.etsi.org/M2M/Open/

TC M2M Organization

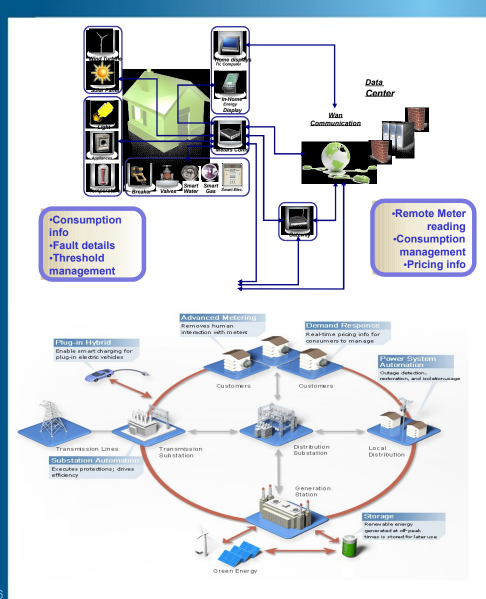
Chairman: Enrico Scarrone – Telecom Italia Vice Chairmen: Marylin Arndt – France Telecom Omar Elloumi – Alcatel Lucent Joachim Koss – Cinterion Technical Officer: David Boswarthick – ETSI



ETS



M2M activities for EU Mandates



EC's M/411 Smart Metering Mandate:

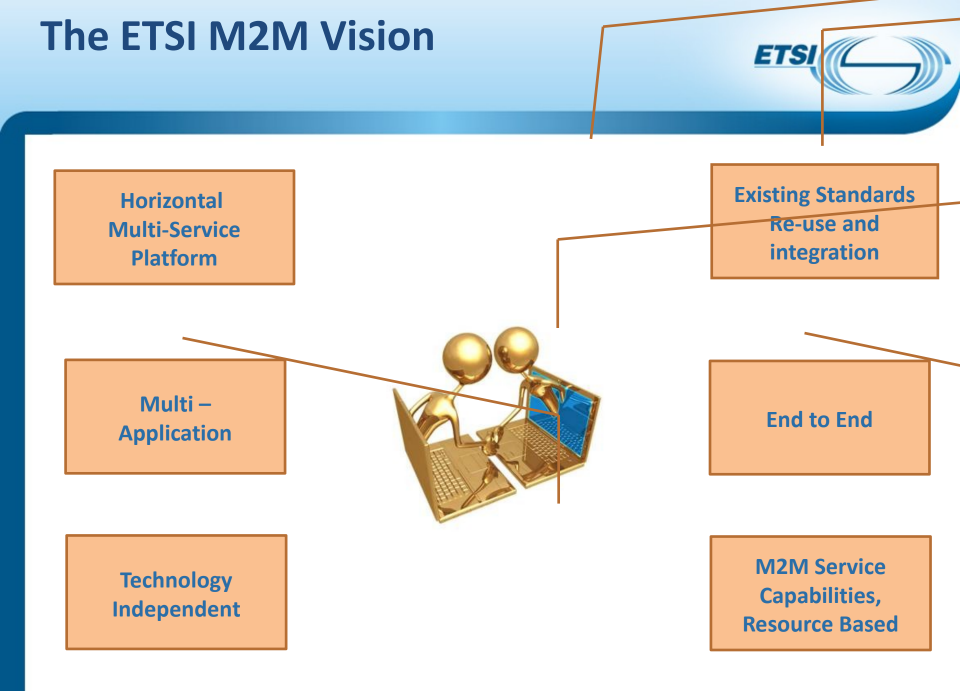
 EC Mandate issued in March 2009 by DG TREN and sent to the 3 ESO's : CEN, CENELEC and ETSI
 Objective: to build standards for European smart meters, allowing interoperability and Consumer actual consumption awareness

ETS

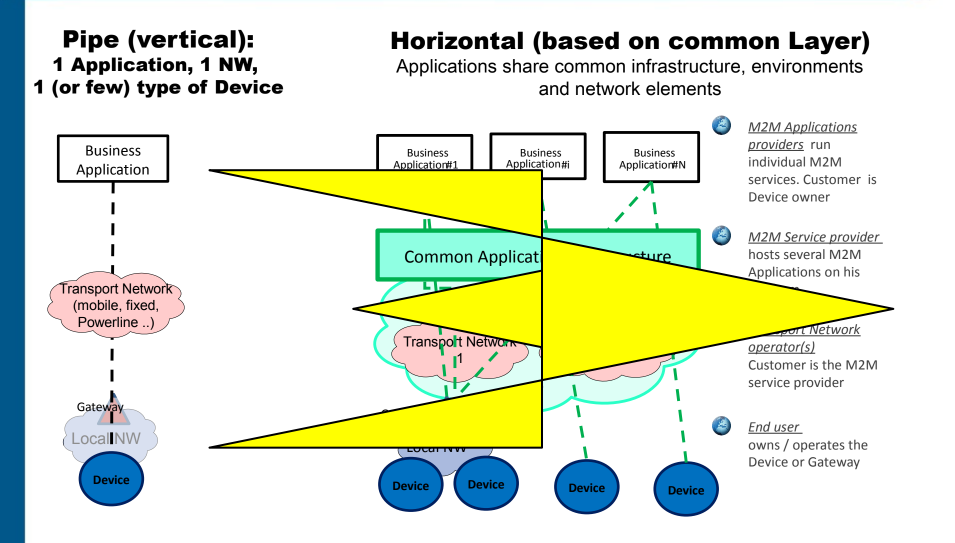
EC's M/490 Smart Grid Mandate:

> EC Mandate issued in March 2011 by DG TREN and sent to the 3 ESO's : CEN, CENELEC and ETSI
> Objective: to build standards for European Smart Grids.

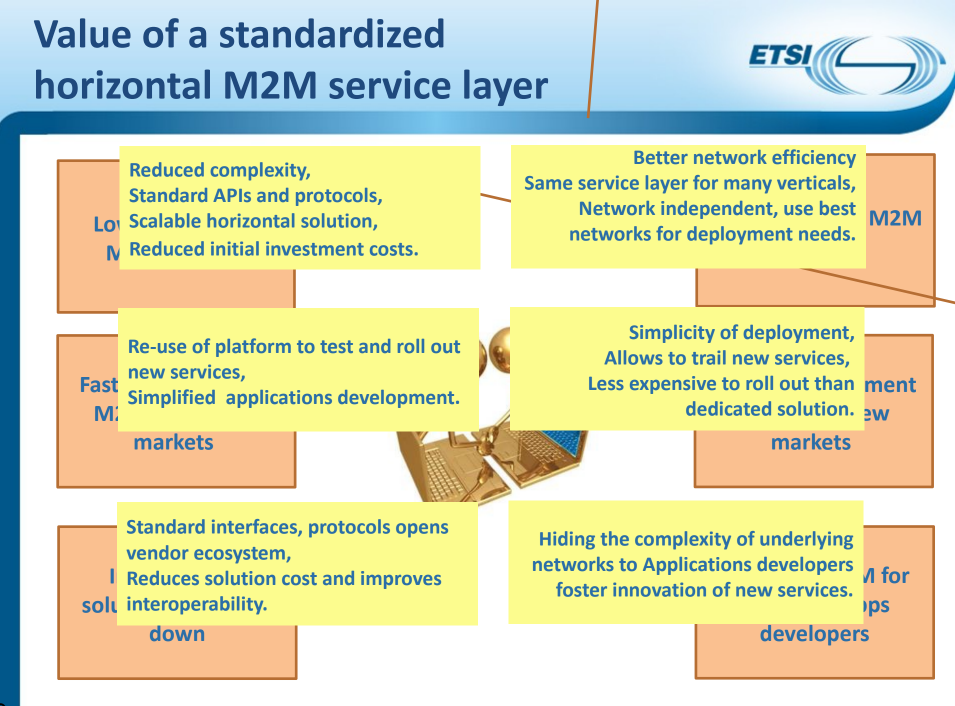
ETSI TC M2M is coordinating work inside ETSI and contributing to the mandates M/411 and M/490.



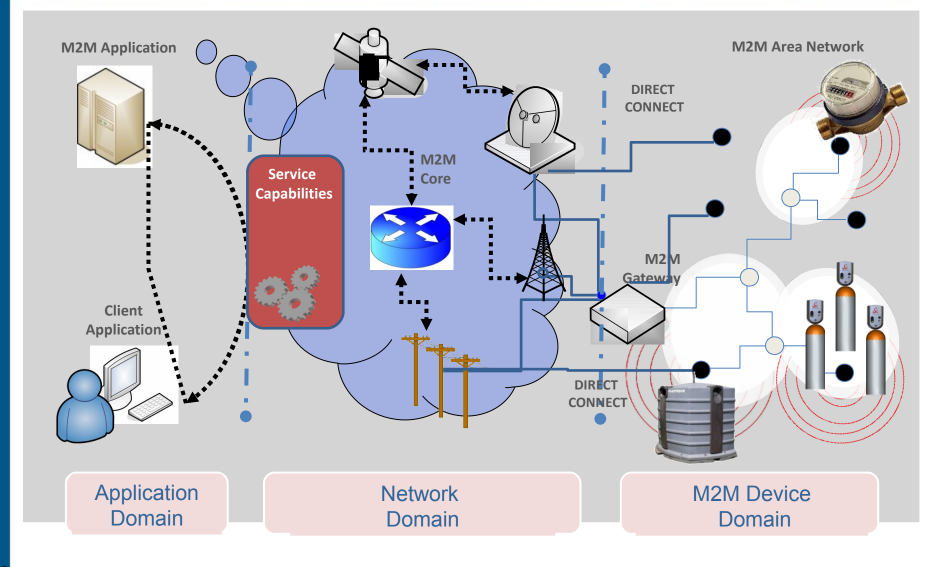
M2M is inverting the pipes



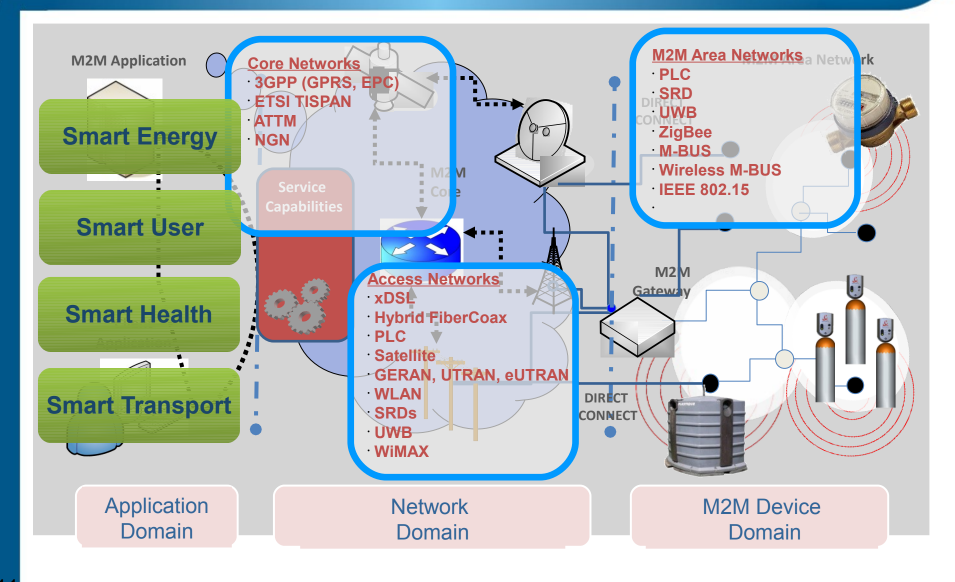
ETS



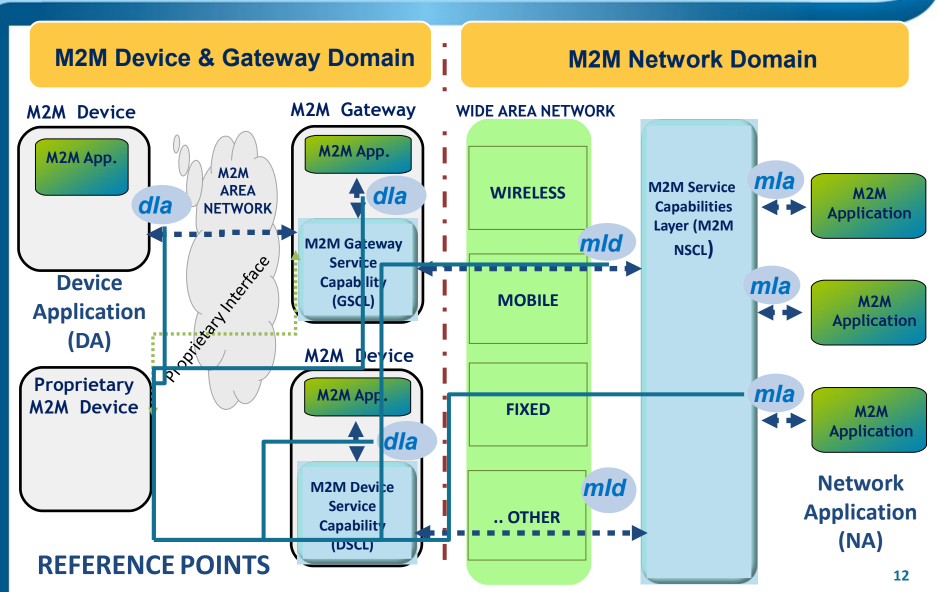
Simple M2M Architecture



... based on existing Technologies



M2M – High Level Architecture



M2M architecture principles

ETSI M2M has adopted a RESTful architecture style

- Information is represented by resources which are structured as a tree
- ETSI M2M standardizes the resource structure that resides on an M2M Service Capability Layer (SCL)
 - Each SCL contains a resource structure where the information is kept
- M2M Application and/or M2M Service Capability Layer exchange information by means of these resources over the defined reference points
- ETSI M2M standardizes the procedure for handling the resources

Features offered by ETSI M2M

- Identification of the M2M Application and the M2M Devices
- Asynchronous and synchronous communication
- Store and forward mechanism based on policies for optimizing the communication
- Location information
- Device management based both on OMA DM (wireless) and BBF TR-69 (wireline)
- Mutual authentication between Network Service Capability Layer and Device/Gateway Service Capability Layer that are connected
- Secure channel for transporting data over mld reference point
 And much more

M2M Security

- The device/gateway needs to have keys for securing the connection.
- The device/gateway is provisioned with the key M2M Root Key.
- The high level procedure are to
 - Perform mutual *mId* end point authentication
 - Perform M2M Connection Key agreement
 - Optionally establish a secure session over *mId*.
 - Perform RESTful procedures over the *mId*

TC M2M recent activities

Completed the first release of M2M specifications which addresses urgent market needs and provides an end-to-end architecture to support multiple M2M-type applications.

SETSI M2M Release 1 core standards are published as a set of three specifications which are available for download from the ETSI website:

- Requirements in ETSI TS 102 689
- Functional architecture in ETSI TS 102 690
- Interface descriptions in ETSI TS 102 921

ETSI M2M had also created a series of highly popular technical workshops. The 2011 edition held last October saw over 240 participants and live demonstrations of real life implementations of ETSI M2M specifications . http://cftvideo.com/etsi/m2mdemos/



TC M2M future activities

TC M2M have started work on M2M Release 2, and already set priorities;
Potential aspects under consideration for M2M Rel-2 are:

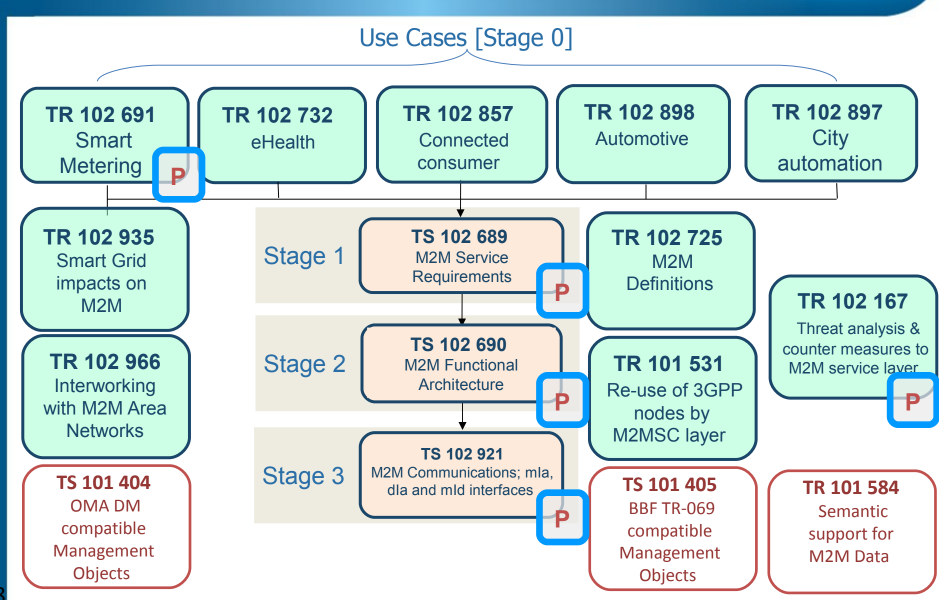
 charging, data models and semantics, security extensions, the standardised use of operators' network interfaces, multi-operator service platforms, service discovery, Area Network Management and service interworking profiles.

ETSI TC M2M are discussing with several SDOs and standardization groups on setting up the oneM2M initiative (planned for summer 2012)

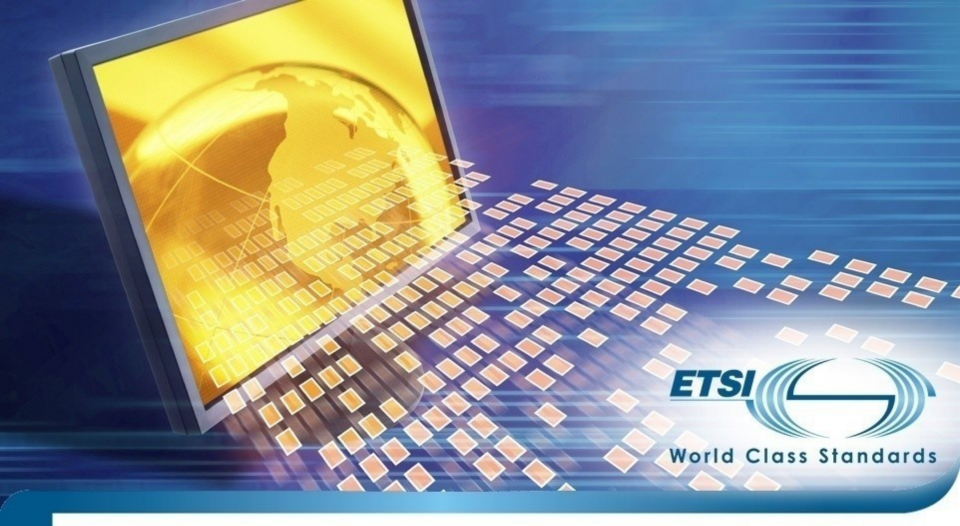


ETSI is planning a major M2M workshop in October 2012, with much wider scope than previous years as well as testing / demos and extended discussion with our standards partners

ETSI M2M Specifications Work



ETSI



Contacts: M2msupport@etsi.org www.portal.etsi.org/m2m