GSC M2M Standardization Task Force (GSC MSTF)

Update

Jeffrey O. Smith, Ph.D.
Chief Technology Officer of Numerex
Chair of TIA TR-50 on Smart Device Communications
Chair of the GSC M2M Standardization Task Force (GSC MSTF)
JSmith@numerex.com
Highlight of 2011 Activities

- GSC MSTF Presentation during IoT-GSI Event - 9-13 May 2011 in Geneva, Switzerland

- May 18, 2011: GSC MSTF Meeting in Dallas, TX (GSC SDOs and other Standards groups)
  
  - Represented (Presentations): ITU-T SG9, ISACC, TTA, JCA IoT, TTC, Wavenis, OCARI, TIA, ATIS, NIST, OMA, ETSI, GISFI, CCSA, Georgia Institute of Technology (Georgia Tech).
  
  - Represented (Attendance): WirelessHART, and various companies such as Ericsson, Huawei, Alcatel-Lucent, Nokia Siemens, Sprint Nextel, Novatel, Qualcomm, Intel, Numerex, ILS Technology, etc.

- Presentation to ITU JCA-IoT, August 23, 2011, teleconference with ITU
September 20-21, 2011: GSC MSTF M2M Conference and Roundtable in Atlanta, GA (vertical markets groups and associations, GSC SDOs and other standards groups).


- **Represented (Attendance)**: TTC, ATIS, GSM Association, Qualcomm, Verizon, AT&T, Sprint, ZTE, Cisco, Comcast, Globecomm, Iridium, Hitachi, Axeda, Kore, Aeris, ILS Technology, Numerex, Tellabs, nPhase, Raco Wireless, LGE, Landis+Gyr, etc.
GSC MSTF Meetings Foster Collaboration

GSC MSTF meetings hosted by TIA: May 18, 2011, Dallas, TX, and September 20-21, 2011, Atlanta, GA

http://www.tiaonline.org/standards/mstf/past_events.cfm#atlanta_2011
GSC MSTF Strategic Direction
(based on meetings’ conclusions)

• Position GSC MSTF as a forum the purpose of which is to strengthen the work of international bodies focusing on M2M standards, in line with GSC’s governing principles and operating procedures.

• Become a global source of valuable information coming from an eclectic range of sources, both traditional and non-traditional players in the M2M standards arena (in particular vertical market groups).

  ➢ Develop a repository of non-commercial M2M information hosted at TIA.

• Establish GSC MSTF as a venue where ideas on M2M can be debated and exchanged outside a formal standardization process framework.
M2M Standards Activity Map

See (MS Excel) Activity Mapping Report:

GSC MSTF PRELIMINARY LIST OF GLOBAL ORGANIZATIONS, GROUPS, ASSOCIATIONS, FORA, AND OTHER ENTITIES WITH A DIRECT OR INDIRECT INTEREST IN MACHINE-TO-MACHINE (M2M) STANDARDIZATION

Organizations listed are involved in the creation of M2M-related standards either directly or indirectly as M2M stakeholders (producers, users, regulators, or general industry participants)
GSC MSTF Reports for GSC-16

- **GSC-16/30**
  Revised M2M Resolution creating the GSC MSTF

- **GSC16-PLEN-42**
  GSC M2M Standardization Task Force (MSTF) Report

- **GSC16-PLEN-42a1r2**
  **For Information** - Preliminary List of Global Organizations, Groups, Associations, Fora, and other entities with a direct or indirect interest in Machine-to-Machine (M2M) Standardization

- **GSC16-PLEN-42a2**
  **For Information** – MSTF Conference Attendee Feedback - M2M Standards as Growth Enablers (September 2011)

- **GSC16-PLEN-42a3**
  **For Information** - MSTF Roundtable Videos

THANK YOU!

Jeffrey O. Smith, Ph.D.
Chief Technology Officer of Numerex
Chair of TIA TR-50 on Smart Device Communications
Convener of the GSC M2M Standardization Task Force (GSC MSTF)
(JSmith@numerex.com)