



ITU-T Workshops

The unique opportunities for forward-looking industry players to review up-to-date development of cutting-edge technology and get involved in the international standardization effort of the ITU, the UN special agency for telecommunication based in Geneva.

ITU-T Workshops, FREE of charge and OPEN to members and non-members to:

- Review up-to-date development of cutting-edge technology
- Network with key industry experts and policy makers from around the world
- Keep abreast with the world's most important ICT players in standardization
- Help shape the future of information and communication technology and business

Planned ITU-T Workshops from September 2005

No.	Topics	Study Group	Cooperation	Date and Location
1	Mobile Telecommunications and Fixed/Mobile Convergence – the realities going forward	SG19	Ukrainian State Centre of Radio Frequencies and Supervision for Telecommunications	Kyiv, Ukraine September 12-14, 2005
2	New Horizons for Security Standardization	SG17	SG2, SPU	Geneva, Switzerland October 3-4, 2005
3	Opportunities and Challenges in Home Networking	SG9	SG5, SG6, ITU-R SG6, SG12, SG13, SG15, SG16, SG17, OSP/IEC SC25, IEC TC100, UPnP, DLNA,	Geneva, Switzerland October 13-14, 2005
4	Reform of technical regulation: International experience of communication standardization			Kazakhstan December 2005
5	Networked RFID Systems and Services	SG16		Geneva, Switzerland February 14-15, 2006
6	Telecommunications Standardization and Regulatory Environment for Vehicles	SG12		Geneva, Switzerland February 2006
7	NGN services over Transport networks	SG15		Tokyo, Japan April 21-22, 2006
8	QoS Workshop	SG12		Geneva, Switzerland June, 2006

For updated information and an audio webcast of the event, please see:
www.itu.int/ITU-T/worksem

ITU-T Workshops

The unique opportunities for forward-looking industry players to review up-to-date development of cutting-edge technology and get involved in the international standardization effort of the ITU, the UN special agency for telecommunication based in Geneva.

1 Mobile Telecommunications and Fixed/Mobile Convergence – the realities going forward

ITU-T will organize several tutorial sessions on Mobile/NGN technology and ITU (ITU-T and ITU-R) standardization, examine the current status and future evolution with regards to rollout, policy, technology and

applications in this workshop. It will also share some case studies with the countries in this region and organize a panel discussion to identify the needs and action plan for the region.

2 New Horizons for Security Standardization

Prior to the next meeting of Study Group 17, this workshop will address information and communications security issues and promote increased cooperation between orga-

nizations engaged in security standardization work. Consideration will also be given to issues of adoption and implementation of security standards.

3 Opportunities and Challenges in Home Networking

This workshop will bring together experts from all over the world to provide an overview of home networking technology as well as an examination of standards that address access, services, performance, Quality of Service, electromagnetic interference

and security issues. The workshop will deal with current technology and future trends to provide a framework for moving forward standardization work, and give attention to both the technology and service aspects of this new technology.

4 Reform of technical regulation: International experience of communication standardization

Invited by the “Agency for Informatization and Communications of the Republic of Kazakhstan”, ITU-T is planning to hold a seminar for the countries of the Commonwealth of Independent States (CIS) on the theme: “Reform of technical regulation: International experience of communication standardization” to provide

familiarization with other countries’ technical regulation models, the development of modern national telecommunication infrastructure functioning on the basis of a single organizational and technical ideology, and the creation of a world-class industry standardization, certification and metrology system.

ITU-T Workshops

The unique opportunities for forward-looking industry players to review up-to-date development of cutting-edge technology and get involved in the international standardization effort of the ITU, the UN special agency for telecommunication based in Geneva.

5 Networked RFID Systems and Services

This workshop addresses RFID Systems and Services where network capabilities are requested for the exchange of information and data between tags, readers, servers. In particular this workshop will:

- Present the status of RFID technology, identify future trends
- Review present and future applications/services and the business models leveraging on networked RFIDs (NRFIDs)
- Identify NRFID aspects relevant to telecommunications (services and network

capabilities, architecture, QoS, performance, security, etc.)

- Analyse how far the existing standards can support NRFID applications and services and identify where additions and/or new standards are needed
- Develop a roadmap for the development of a standardization framework, including the clarification of the role of applicable SDOs and Forums/Consortia.

6 Telecommunications Standardization and Regulatory Environment for Vehicles

ICT in cars is an area of significant interest and impact to both the telecommunication and the automotive industry. Following the 2nd "The Fully Networked Car: a workshop on ICT in Vehicles" associated with the 75th Geneva motor show in 2005, ITU-T is planning a one-day workshop in early 2006

to examine the telecommunications standardization and regulatory environment for vehicles, including Spectrum Requirements for Communications, Air Interface, Long and Medium Range (CALM), and a 3rd workshop on similar topic in 2007 associated with the 77th Geneva motor show.

7 NGN services over Transport networks

This workshop will review existing technologies and standards, identify future trends of technology development and develop a roadmap of standardization framework of

transport networks to guide the related standardization work in ITU-T Study Groups 15 and 13 forward.

ITU-T Workshops

The unique opportunities for forward-looking industry players to review up-to-date development of cutting-edge technology and get involved in the international standardization effort of the ITU, the UN special agency for telecommunication based in Geneva.

8 QoS Workshop

In order to continue its support as QoS Lead Study Group for QoS-related standards for IP-based networks and services, SG 12

is planning to hold a Workshop to review the up-to-date development of related QoS standardization.

For updated information, please see: www.itu.int/ITU-T/worksem

For more information on ITU-T workshops:	http://www.itu.int/ITU-T/worksem/
For information on ITU-T:	http://www.itu.int/ITU-T/
For news and subscription to the ITU-T e-Flash:	http://www.itu.int/ITU-T/lighthouse/
For ITU-T membership information:	http://www.itu.int/ITU-T/membership/
Workshops contact:	tsbworkshops@itu.int

ITU Telecommunication Standardization Bureau (ITU-T) • Place des Nations • CH-1211 Geneva 20 • Switzerland

