



#### Who are we?

## **UN Agency for ICTs**



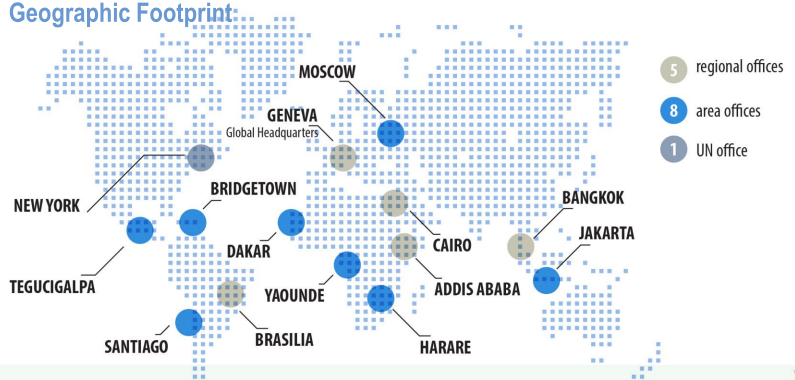
The International Telecommunication
Union (ITU) is the United Nations
specialized agency for
information and communication
technologies (ICTs)



Promoting international collaboration for a connected world



#### Who are we?





In Numbers

193

HEMBER STATES

+800

PRIVATE SECTOR ORGANIZATIONS

ACADEMIA

ACADEMIA





# **Three Sectors** 'Committed to **Connecting the World'**

#### **ITU Radiocommunication**

**Coordinating** radio-frequency spectrum and **assigning** orbital slots for satellites

#### **ITU Standardization**

**Establishing** international standards

## **ITU Development**

**Bridging** the digital divide







Global management of radio-frequency spectrum and satellite orbits

Ensures equitable and **efficient use of radiofrequency spectrum** to accommodate huge growth in demand for spectrum

ITU-R **coordination of orbital slots** prevents radio interference and malfunctioning of satellite services



## ITU-R



**IMT-2000** and **IMT-Advanced** technical frameworks underpin mobile 3G and 4G networks, focus on **IMT-2020 '5G'** 

Recommendations on **3DTV**, **Ultra High Definition TV (UHDTV) standards** 

Excellent track record in maintaining harmonious satellite coordination









Spread equitable and affordable access to telecommunications to help stimulate social and economic development

**Build capacity** in the application of advanced ICTs within enabling policy and regulatory frameworks

Help to ensure that people everywhere are empowered to reap the benefits that connectivity delivers







**Enhancing cybersecurity** in LDCs – CIRT programme

Helps bridge the gender divide and has equipped over 1m women with digital literacy skills



Measuring the Information Society Report 2017







ITU-T



We develop international standards (ITU Recommendations) that enable the interconnection and interoperability of ICT networks and devices

200 - 300 new international standards approved every year, with over 4,000 in use today

**STANDARDS** enable global communications by ensuring ICT networks and devices **speak the same language globally.** 





## MAJOR ACHIEVEMENTS

## PKI

Public-key infrastructure, central to e-commerce



**Country** codes

## **G.**fast

New broadband standard designed to deliver access speeds of up to 1Gbit/s over existing telephone wires

## **ADSL & VDSL**

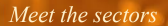


## H.264/H.265

The primetime
Emmy award
winning video
codecs







## ITU-T



## **STRUCTURE**

Study Group	Title	
SG2*	Operational aspects	
SG3*	Economic and policy issues	
SG5*	Environment and circular economy	
SG9	Broadband cable and TV	
SG11*	Protocols and test specifications	
SG12*	Performance, QoS and QoE	
SG13*	Future networks (& cloud)	
SG15	Transport, Access and Home	
SG16	Multimedia	
SG17*	Security	
SG20*	IoT, smart cities & communities	





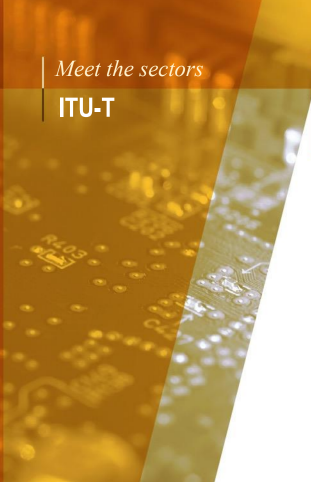


## **STRUCTURE**

Focus Group	Title
FG DLT	Application of Distributed Ledger Technology
FG DFC	Digital Currency including Digital Fiat Currency
FG DPM	Data Processing and Management to support IoT and Smart Cities & Communities
FG ML5G	Machine Learning for Future Networks including 5G

Open to non-members!







## **STUDY GROUP 12**

#### Performance, QoS and QoE

- Full spectrum of terminals, networks and services ranging from speech over fixed circuit-based networks to multimedia applications over networks that are mobile and packet based
- Operational aspects of performance, QoS and QoE end-to-end quality aspects of interoperability development of multimedia quality assessment methodologies, both subjective and objective

## Lead study group on

- Quality of service and quality of experience
- Driver distraction and voice aspects of car communications
- · Quality assessment of video communications and applications





Hands-free Smart speakers

Terminal
Characteristics
and Quality

Hearing aids

Earphones

Conferencing

Operational,
Policy and

Parameters, thresholds

Measurement frameworks

Regulatory

Aspects of

Quality

Benchmarks, scores, ranks

Service quality agreements







## STUDY GROUP 12 STRUCTURE

Acronym	Title
PLEN	Plenary
WP1/12	Terminals and multimedia subjective assessment
WP2/12	Objective models and tools for multimedia quality
WP3/12	Multimedia QoS and QoE
SG12RG-AFR	ITU-T SG12 Regional Group on QoS for the Africa Region
QSDG	Quality of Service Development Group
IRG-AVQA	ITU Intersector Rapporteur Group Audiovisual Quality Assessment

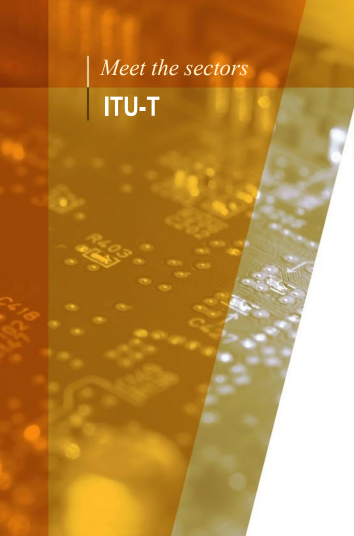






## STUDY GROUP 12 LEADERSHIP

Name	Organization, Country
Kwame BAAH-ACHEAMFUOR	National Communications Authority, Ghana
Zeid ALKADI	Telecommunication Regulatory Commission, Jordan
Seyni Malan FATY	Regulatory Authority for Telecommunications and Post, Senegal
Seong-Ho JEONG	Hankuk University of Foreign Studies, Korea (Rep. of)
Hassan MOHAMED	National Telecommunication Corporation, Sudan (Republic of the)
AI MORTON	AT&T, United States
Edoyemi OGOH	Nigerian Communications Commission, Nigeria
Mehmet ÖZDEM	Türk Telekom, Turkey
Tba	National Entity for Communications, Argentina
Tiago Sousa PRADO	National Telecommunications Agency, Brazil
Aymen SALAH	Instance Nationale des Télécommunications, Tunisia
Yvonne UMUTONI	Rwanda Utilities Regulatory Authority, Rwanda
Tba	China





## STUDY GROUP 12 RECENT RESULTS

#### **Establishing QoS frameworks**

- <u>E.802</u>: Framework and methodologies for the determination and application of QoS parameters
- <u>E.804</u>: QoS aspects for popular services in mobile networks
- E.Sup9: Guidelines on regulatory aspects of QoS

## Measuring QoS and performance in IP networks

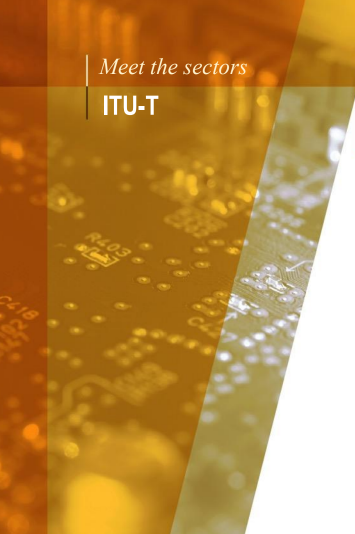
- Y.1540: IP packet transfer and availability performance parameters
- Y.1545: Roadmap for the QoS of interconnected IP based networks
- Y.1545.1: Framework for monitoring the QoS of IP network services
- G.Sup61: ITU-T G.1020 Supplement on IP aware QoS management

#### Multimedia QoS and QoE

- <u>G.1028</u>: End-to-end QoS for voice over 4G mobile networks (VoLTE)
- G.1032: Influence factors on gaming QoE
- <u>G.1071</u>: Opinion model for network planning of video and audio streaming applications
- <u>G.1080</u>: QoE requirements for IPTV services

All ITU-T Recommendations can be downloaded free of charge at <a href="https://itu.int/ITU-T/recommendations/index\_sg.aspx?sg=12">https://itu.int/ITU-T/recommendations/index\_sg.aspx?sg=12</a>







## STUDY GROUP 12 SELECTED OPEN WORK ITEMS

#### 5G, SDN, NFV

- Y.cvms: Considerations for Realizing Virtual Measurement Systems
- G.IMT2020: QoS Framework for IMT 2020

## Assessing media quality through crowdsourcing

P.CROWD: Crowdsourcing

#### Multimedia QoS and QoE

- <u>G.ViLTE</u>: End-to-end QoS for Video Telephony over 4G mobile networks (ViLTE)
- G.ACP: Guidelines regarding the minimum QoS and QoE threshold to be fulfilled during the use of alternative calling procedures

#### New work items to respond to <u>WTSA-16</u> <u>Resolution 95</u> include:

- Strategies to establish quality measurement frameworks (<u>E.RQUAL</u>)
- Voice and data QoS KPI thresholds for mobile networks (E.RQST)
- Measurement scenarios, advanced measurement systems and sampling methodologies to monitor the QoS in mobile networks (E.MTSM)
- Statistical framework for QoE centric benchmarking scoring and ranking (<u>E.NetPerfRank</u>)
- The effect of SIM-boxing on QoS and QoE (<u>E.QSIMBox</u>)
- Assessment of the LTE circuit switched fall back - impact on QoE and QoS (G.CSFB)

## Conclusions

- Study Group 12 is the key international venue to develop standards and discuss technical, operational, policy aspects of performance, QoS and QoE
- The work is undertaken jointly by operators, vendors, service providers, academia, and representatives from ITU's 193 Member States
- Initiatives are underway to raise awareness on best practices and policies related to service quality
- Join Study Group 12 at its next meeting in Geneva, 1-10 May 2018!



