

ITU C&I Programme Key activities and main ITU outcomes which are related to the implementation of ITU C&I

The Business Plan for the ITU C&I Programme in 4 | "Pillars"

The Standardization Sector side

- Pillar 1: Conformity Assessment
- Pillar 2: Interoperability Events

The Development Sector side

- Pillar 3: Capacity building
- Pillar 4: Establishment of test centres and C&I programmes in developing countries



Resolution 76: ITU World Telecommunication Standardization Assembly (WTSA-12)

Resolution 47: ITU World Telecommunication Development Conference (WTDC-14)

Resolution 177: ITU Plenipotentiary Conference (PP-10)

Resolution 62: Radiocommunication Assembly 2012

Council Decisions: (2009, 2010, 2011, 2012, 2013, 2014)

ITU C&I Programme. Key activities and main ITU outcomes which are related to the implementation of ITU C&I Programme







WTSA-12 designated the ITU-T Study Group 11 as a lead group on test specifications, conformance and interoperability testing which coordinates ITU-T activities related to the ITU C&I programme across all SGs and review the recommendations in the Conformance and Interoperability Business Plan for the long term implementation of the C&I programme



Council-12 C12/48



- ITU-T to run a pilot of the conformity assessment programme for key technologies
- ITU-T study groups to identify further technologies (ITU-T Recommendations) for C&I
- ITU Secretariat invite labs/forums/consortia/SDOs to join the C&I Programme
- ITU Secretariat to consult study groups towards identifying and suggesting topics for future events
- ITU-T Study Groups to develop system roadmaps, identify and define the interfaces across which interoperability is needed
- ITU-T Study Groups should identify or develop use cases, application profiles and test plans to use for interoperability testing for Recommendations

ITU C&I Programme. Key activities and main ITU outcomes which are related to the implementation of ITU C&I Programme



The key outcomes related to Pillar 1&2 as of June 2014 (1/2)



- ✓ ITU-T SG11 developed a **living list of key technologies** suitable for C&I (http://itu.int/go/key-technologies)
- ✓ ITU-T SG11 launched the **list of pilot projects** of conformity assessment (http://www.itu.int/go/pilot-projects)
- ✓ ITU-T SG11 maintains the **C&I reference table of ITU-T Recs.** (http://itu.int/go/reference-table)
- ✓ ITU-T SG11 established the new work item Q.TL-rec-pro "Testing Laboratories recognition procedure" (Nov. 13)
- ✓ ITU-T SG11 established the CG on collaboration between ITU and TL (Nov. 13)
- ✓ ITU secretariat cooperated with the relevant SDOs (ISO, IECEE, DCMAS, ILAC, IAF, etc.)

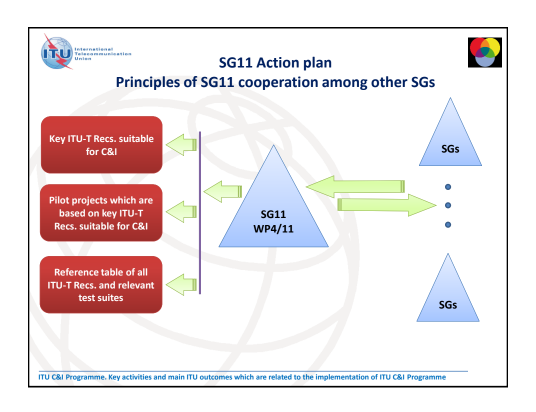


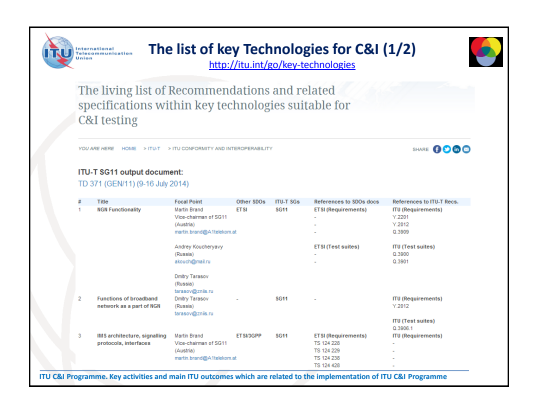
The key outcomes related to Pillar 1&2 as of June 2014 (2/2)



- ✓ ITU conducted test events (e.g. from 2013 to 2014):
 - ✓ <u>Conformance & Interoperability event of IMS UNI, IPTV</u> (Bangkok, Sept. 13)
 - ✓ Continua Health Alliance Interoperability event on e-health (Geneva, Oct. 13)
 - ✓ <u>Performance assessment of mobile phones in conjunction with HFT</u> in a car against Recs. ITU-T P.1100/P.1110 (May. 14)
 - ✓ Interoperability of IMS-NNI, IoT (Aug. 14) (planned)
- ✓ ITU-T SG11 established the new work item Q.Int_speed_test "Unified methodology of Internet speed quality measurement usable by endusers on the fixed and mobile networks"
- ✓ There are available some new test specifications for IMS-NNI, benchmarking, NGN-UNI, etc.
- ✓ JCA-CIT extended the list of conformity assessment approaches









The list of key Technologies for C&I (2/2)

http://itu.int/go/key-technologies



Network and equipment performance (benchmarking) – Req: Draft Q.39zz-1; TS:Q.3930, Q.3931.1-4, Q.3932.1-4,

QoS/QOE/NP – Req: Q.3925, Y.1541, Y.1542, Y.1543, draft Q.MSPQuality, Q.NP-req; TS:Q.QMS, Q.3930, Q.3931.1, Q.3931.2

NGN Functionality - Req: Y.2201, Y.2012; TS: Q.3909; TS: Q.3900; Q.3901

Functions of broadband network as a part of NGN - Req: Y.2012; TS: Q.3906.1

IMS architecture, signaling protocols, interfaces – Req: Y.2012; TS: Q.3904

IMS basic call - Protocol conformance testing - Req: Draft Q.39xx-1; TS: Q.3904

IMS supplementary services. Protocol specifications – Req: -; TS: Q.3943.1/2/4, Q.3942.1

IMS interconnection - Re: Q.3401; TS: -

Interoperability testing – Req: -; TS: Q.3940, Q.3941.1-4

NGN monitoring system - Req: Q.3902, Q.3910, Q.3911, Q.3912; TS: -

Interworking of signaling protocols of NGN – Req: Q.1912.5, Q.3401, Q.3402; TS: Q.1912.5 B-F

RFID - Req: -; TS: Q.3950

Internet speed access - Req: -; TS: Q.InSpMs

Internet Access as perceived by user - Reg: G.1000; TS: -

ITU C&I Programme. Key activities and main ITU outcomes which are related to the implementation of ITU C&I Programme





The pilot projects of conformance testing against ITU-T Recommendations (1/2)

http://itu.int/go/pilot-projects

Title of planned/on going Pilot Project under C&I Programme	ITU-T Recs.	SGs focal point	Interested companies	Motivations	Short-term strategy
The title of planned or ongoing Pilot Project which SG is going to start and maintain		The contact of responsible person/expert (rapporteur, editor, etc)	The companies are going or have already involved to the project	The reason and expecting results under ITU C&I Programme	The short- term strategy (one year) for achieving the goals of the Pilot Project



In the pilot projects of conformance testing against ITU-T Recommendations (2/2)



http://itu.int/go/pilot-projects

First ITU-T Pilot project

Testing scope: conformance testing of the Multi-technology network interface in accordance with series of Recs. ITU-T M.3170.x

Involved companies: China Telecom, FiberHome, ZTE, CTTL, BUPT, etc.

Goal: improvement of an interconnection between EMS, NMS, and OSS for the MTNM interface

Short-term strategy:

- ✓ harmonize requirements based on the inputs provided by vendors, labs, operators
- ✓ select an appropriate TL that has a competence to perform the relevant tests
- ✓ perform testing at the appointed TL
- ✓ populate ITU product conformity DB

ITU C&I Programme. Key activities and main ITU outcomes which are related to the implementation of ITU C&I Programme

The reference table of ITU-T Recommendations and relevant Test Specifications which are used for C&I



testing (1/2) http://itu.int/go/reference-table

Reference Table is a list of ITU-T Recs and applicable test suites (ITU/other SDOs) which indicate relevant parameters to be tested for conformity/interoperability





Background: Most SDOs/Forums/Consortia established its own TL's recognition procedure. This approach helps them to ensure the credibility of their C&I Programmes. TSB developed an <u>overview</u> on a best practice (GSMA, Continua, IECEE).

Goal: the aim of the ITU recognition procedure is to allow TL to be recognized as a laboratory with a competence to perform tests against ITU-T Recommendations. First draft of the Recognition procedure was proposed by Russia (C97)

Recognition procedure defines:

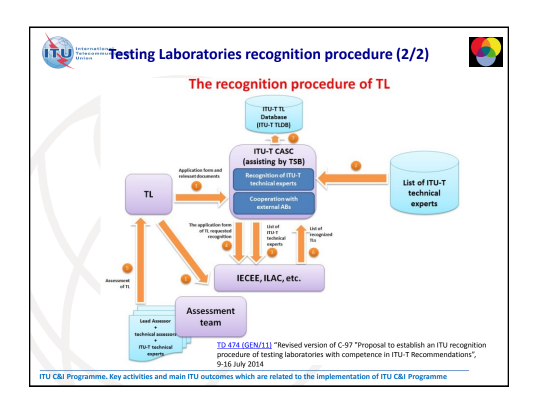
- ✓ Requirements for TL
- ✓ Requirements for ITU-T assessors
- ✓ Relevant procedure to apply for the ITU recognition

Conformance Assessment Steering Committee (CASC) is an instrument to follow up the recognition procedure

ITU-T SG11 established the CG aiming to clarify this issue

Correspondence group on collaboration between ITU and TLs

- ✓ Chairman: Mr Isaac Boateng (vice-chairman of SG11)
- ✓ CG documents: http://ifa.itu.int/t/2013/sg11/exchange/wp4/q11/
- ✓ Last meetings: 20 Feb, 10 April, 14 May, 11 June, 2 July and 10 July 2014
- ✓ Key outcomes: revised recognition procedure and best practice





ITU Test Event (1/2)



Performance assessment of mobile phones in conjunction with vehicle's HFT in accordance with Recs. ITU-T P.1100/P.1110 www.itu.int/go/test-event

Background

Many mobile phones do not work properly with HFT's system and thereby significantly degrading the speech quality of the complete system

Findings

- an incorrect behavior of the mobile phone in the wireless connection to a vehicle's HFT
- ✓ an unacceptable quality of a voice-call inside the car and outside the car for the conversational partner Only 30 % of phones passed the tests

Key outcomes

- ✓ New web portal describing the existing issues
- ✓ A "white list" of mobile phones recommended by major car manufactures
- ✓ Updated Recs. ITU-T P.1100/P.1110 with the new values of performance



Venue: ITU Headquarters TL: HEAD Acoustics Date: 12-16 May 2014 Participants: Mercedes-Benz,

Volvo, Bosch, Toyota

Number of tests: 40 (30 phones)

ITU press-release

ITU C&I Programme. Key activities and main ITU outcomes which are related to the implementation of ITU C&I Programme



Internet speed quality measurement (1/3)



The key reasons for establishing the global approach:

- Internet services are playing the important role in our life (social networks, OTT, etc.)
- Quality of Internet services becomes a such vexed issue (subscriber loyalty)
- Fixed and Mobile operators are playing the significant role in Internet community
- Customer is looking for the best offer of Internet access "speed/tariff"

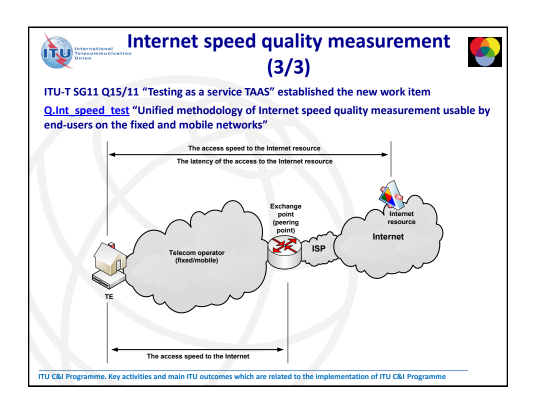


Internet speed quality measurement (2/3)



The key issues of the existing Internet speed measurement systems:

- The existing algorithms are not suitable for operators/regulators to manage customer's SLA
- The method is not standardized by International SDO.
 There is no reliable mechanism for Internet speed checking
- The existing measurement systems do not provide guarantee that testing results related to operator's network (no guarantee that the measurement connection does not include the Internet segments)





Who is invited to join the ITU C&I Programme (1/2)



- ITU-T SG11 invites TLs/SDOs/Consortia to launch the pilot projects on the conformity testing against ITU-T Recs. TSB can help to conduct these events
- TSB invites ICT Companies (e.g. vendors, operators, etc.) to launch the interoperability events based on the ITU-T Recs.
- ITU-T SG11 invites companies to develop Test specifications against ITU-T Recs. Other contributions and proposals which are relevant to C&I issues are highly appreciated

ITU C&I Programme. Key activities and main ITU outcomes which are related to the implementation of ITU C&I Programme



Who is invited to join the ITU C&I Programme (2/2)



- ITU-T SG11 invites TLs and all interested parties to participate in CG for discussing the ITU TL's recognition procedure
- TSB invites Vendors and TL to populate the ITU Product Conformity Database





Denis Andreev

JCA-CIT Secretariat
ITU/TSB – C&I Programme coordinator

Fix. Tel: +41227305780 Mob.Tel: +41792494833 E-mail: <u>denis.andreev@itu.int</u>



TSB contacts

Conformance: conformity@itu.int
Interoperability: interop@itu.int
JCA-CIT: tsbjcacit@itu.int

ITU C&I Programme. Key activities and main ITU outcomes which are related to the implementation of ITU C&I Programme





Background slides





ITU web sources related to C&I Programme

ITU C&I resources

C&I Portal - http://www.itu.int/en/ITU-T/C-I/Pages/default.aspx
JCA-CIT - http://www.itu.int/en/ITU-T/studygroups/2013-2016/11/Pages/default.aspx

