

ITU-T Study Group 20 "IoT and Smart Cities and Communities"



International Telecommunication Union (ITU)

WHO WE ARE:

ITU is the UN specialized agency for information and communication technologies (ICTs)

WHAT OUR ROLE IS:

To facilitate peaceful relations, international cooperation between peoples, and economic and social development by means of efficient telecommunications services



PROMOTING GLOBAL COLLABORATION FOR A CONNECTED WORLD



International Telecommunication Union (ITU)

OUR MEMBERS:

193

MEMBER STATES



COMPANIES, UNIVERSITIES, AND INTERNATIONAL AND REGIONAL ORGANIZATIONS

3 SECTORS:

Each sector has separate mandate, but all work cohesively towards connecting the world





ITU Resolutions on IoT and Smart Cities and Communities (1)



Resolution 197 – Facilitating the Internet of things and smart cities and communities

Resolves,

- to promote investment in and development of IoT in order to support the SDGs;
- to continue and further develop studies and activities on IoT and SSCCs, in order to promote their development.

Instructs the Directors of TSB and Radiocommunication Bureau:

1 to support the work of relevant ITU-T and ITU-R study groups on IoT and SSCCs and to facilitate the emergence of diverse services in the globally connected world, in collaboration with relevant sectors;

2 to continue cooperation with relevant organizations, including SDOs, for exchanging best practices and disseminating information to increase interoperability of IoT services, through joint workshops, training sessions, joint coordination activity groups and any other appropriate means;

3 to encourage the development of IoT and SSCCs, taking into account the outcomes of the work of the relevant ITU study groups on various aspects of IoT and SSCCs.



ITU Resolutions on IoT and Smart Cities and Communities (2)



Resolution 98 - Enhancing the standardization of Internet of things and smart cities and communities for global development Resolves to instruct Study Group 20 of the ITU-T:

- to develop ITU-T Recommendations aimed at implementing IoT and SC&C, including on issues related to emerging technologies and vertical industries;
- to continue to work on the design of a roadmap and harmonized and coordinated international telecommunication standards for the development of IoT, taking into account the needs of each region and fostering a competitive environment;
- to collaborate with IoT-related standards organizations and other stakeholders such as industry forums and associations, consortia and SDOs, as well as other relevant ITU-T study groups, and to take into account relevant work;
- to collate, evaluate, assess and share IoT use cases from the interoperability and standardization standpoints for data and information exchange.



Connect 2030 Agenda: Innovation





Goal 4 – Innovation: Enable innovation in telecommunications / ICT in support of the digital transformation of society

Resolution 200 (Rev. Dubai, 2018)

Connect 2030 Agenda for global telecommunication / information and communication technology, including broadband, for sustainable development

Target 4.1: By 2023, all countries should have policies / strategies fostering telecommunication / ICT-centric innovation



How ITU supports IoT and Smart Cities and Communities





ITU-T's focus on IoT and Smart Cities and Communities



ITU-T Study Group 20 is responsible for:





- studies relating to Internet of things (IoT) and its
 applications, and smart cities and communities (SC&C);
- studies relating to big data aspects of IoT and SC&C, e-services and smart services for SC&C.





ITU-T Study Group 20: IoT and Smart Cities & Communities



WP1/20

Q1/20 Interoperability and interworking of IoT and SC&C applications and services
Q2/20 Requirements, capabilities and architectural frameworks across verticals
enhanced by emerging digital technologies
Q3/20 IoT and SC&C architectures, protocols and QoS/QoE
Q4/20 Data analytics, sharing, processing and management, including big data aspects, of IoT and SC&C

WP2/20

- Q5/20 Study of emerging digital technologies, terminology and definitions
- Q6/20 Security, privacy, trust and identification for IoT and SC&C
- Q7/20 Evaluation and assessment of Smart Cities and Communities



• Lead Study Group 20 Roles:

- o Internet of things (IoT) and its applications
- Smart cities and communities, including e-services and smart services
- o Internet of things (IoT) identification

ITU-T SG20 - Management Team (1)

Chairman:

Nasser Saleh Al Marzouqi (Telecommunications and Digital Government Regulatory Authority (TDRA))

Vice-Chairmen: **Fabio Bigi** (Ministero Dello Sviluppo Economico (Dipartimento Comunicazioni))

> Héctor Mario Carril (CeSPI, Universidad Nacional de la Plata)

Bilel Chabou (Ministère Des Technologies De La Communication Et De L économie Numérique)

Ramy Ahmed Fathy (National Telecom Regulatory Authority) **Hyoung Jun Kim** (Electronics and Telecommunications Research Institute (ETRI))

Guy-Michel Kouakou (ARTCI)

Abdurahman M. Al Hassan (National Cyber Security Authority (NCA))

Tania Marcos Paramio (Spanish Association for Standardization (UNE)) **Oleg Mironnikov** (Ministry for Communication and Informatization)

Achime Malick Ndiaye (Ministere Des Postes Et Des Telecommunications)

Ziqin Sang (China Information Communication Technologies Group)

Bako Wakil (Nigerian Communications Commission)



Toru Yamada

ITU-T SG20 - Management Team (2)



WP1/20 Co-chairmen: WP1/20 Vice- chairman:	Ramy Ahmed Fathy (National Telecom Regulatory Authority)	WP2/20 Co-chairmen: WP2/20 Vice- chairmen:	Harinderpal Singh Grewal (IMDA)
	Hyoung Jun Kim (Electronics and Telecommunications Research Institute (ETRI)) Leonel Hochman (Ente Nacional de Comunicaciones, Argentina)		Ziqin Sang (China Information Communication Technologies Group)
			Abdulhadi Aboualmal (Etisalat) Tania Marcos Paramio (Spanish Association for Standardization (UNE))
		Counsellor:	Cristina Bueti (ITU)
		Administrative Assistant:	Chiara Co (ITU)



ITU-T SG20 - Regional Groups





ITU-T SG20 Regional Group for Latin America (SG20RG-LATAM)

SG20RG-LATAM - Management Team

Juan Pablo Martín (Universidad Tecnológica Nacional, Argentina)

SG20RG-LATAM Vice-chairmen:

Héctor Budé (URSEC, Uruguay)

Neil Checo

(Instituto Dominicano de las Telecomunicaciones (INDOTEL))

Last Meeting:









ITU-T SG20 Regional Group for Eastern Europe, Central Asia and Transcaucasia (SG20RG-EECAT)

SG20RG-EECAT - Management Team

SG20RG-EECAT Chairman: Alexey Borodin (PJSC «Rostelecom»)

SG20RG-EECAT Vice-chairman:

Umida Musaeva (Uzbekistan)

Last Meeting:



16-18 March 2021

Minsk, Belarus



ITU-T SG20 Regional Group for the Arab Region (SG20RG-ARB)

SG20RG-ARB - Management Team

SG20RG-ARB Chairman:

Abdurahman M. Al Hassan (National Cyber Security Authority (NCA))

SG20RG-ARB Vicechairmen: Ali Abbassene (Ministère de la Poste, des Télécommunications, des Technologies et du Numérique (MPTTN))

Abdulhadi Aboualmal (Etisalat)

Khaled Al-Azemi (CITRA)

Bilel Chabou (Ministère Des Technologies De La Communication Et De L économie Numérique)

Ramy Ahmed Fathy (National Telecom Regulatory Authority)

Last Meeting:





Riyadh, Saudi Arabia





ITU-T SG20 Regional Group for Africa (SG20RG-AFR)

SG20RG-AFR - Management Team

SG20RG-AFR Chairman:

Bako Wakil (Nigerian Communications Commission)

SG20RG-AFR Vice-chairmen:

Ali Abbassene (Ministère de la Poste, des Télécommunications, des Technologies et du Numérique (MPTTN))

Bilel Chabou (Ministère Des Technologies De La Communication Et De L économie Numérique)

Ramy Ahmed Fathy (NTRA)

Melvin King (Sierra Leone)

Guy-Michel Kouakou (ARTCI)

Emmanuel Manasseh (Tanzania Communications Regulatory Authority)

Achime Malick Ndiaye (Ministere Des Postes Et Des Telecommunications)

Next Meeting:











Joint Coordination Activity on Internet of Things (IoT) and Smart Cities and Communities (SC&C)

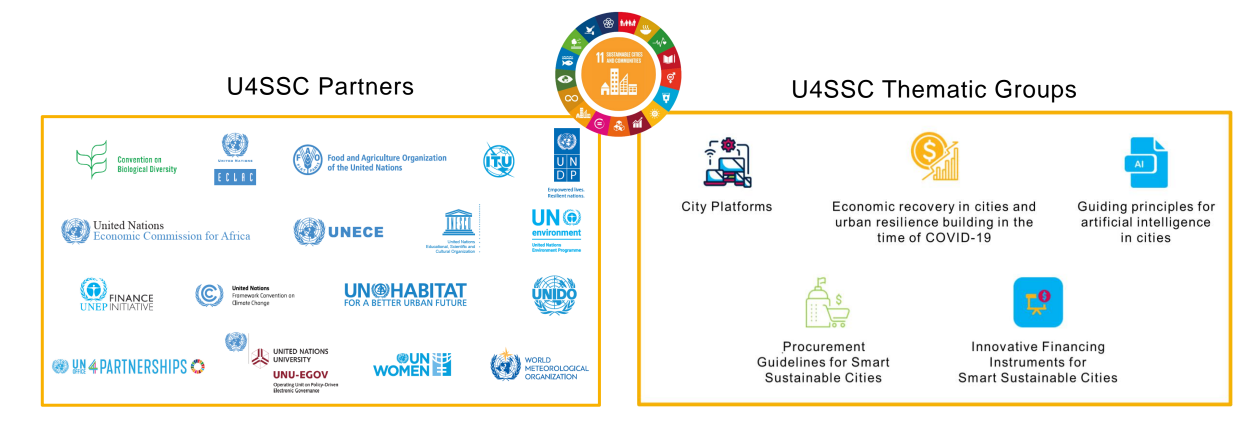








United for Smart Sustainable Cities (U4SSC)







U4SSC KPIs



Currently implemented in:

- 🛍 Dubai
- Singapore
 - Moscow
 - 🏭 Riyadh
 - Malencia
 - M Bizerte
 - Montevideo
 - Krimpen aan den ljssel
 - Ålesund
 - Kristiansund

M Wels

- 🖩 Rana
 - M Asker
 - Haugesund
 - Molde
 - Trondheim
 - Bærum
 - Karmøy
 - Pully
 - and 100+
 more cities!
- d







Implementing ITU-T International Standards to Shape Smart Sustainable Cities: The Case of Moscow

🖵 mos.ru 🚱 😥



United Smart Sustainab

(T)

U4SSC Latest Publications







ITU's Global Portal on Environment and Smart Sustainable Cities



Energy efficient ICTs

<u>E-waste and</u> circular economy

Climate Actions

Frontier technologies





Thank you!

Questions? Interested in learning more? Let us know!



