



MINISTÈRE DE L'ÉCONOMIE NUMÉRIQUE
ET DE LA POSTE



ITU Regional Workshop on ICT Statistics for Africa

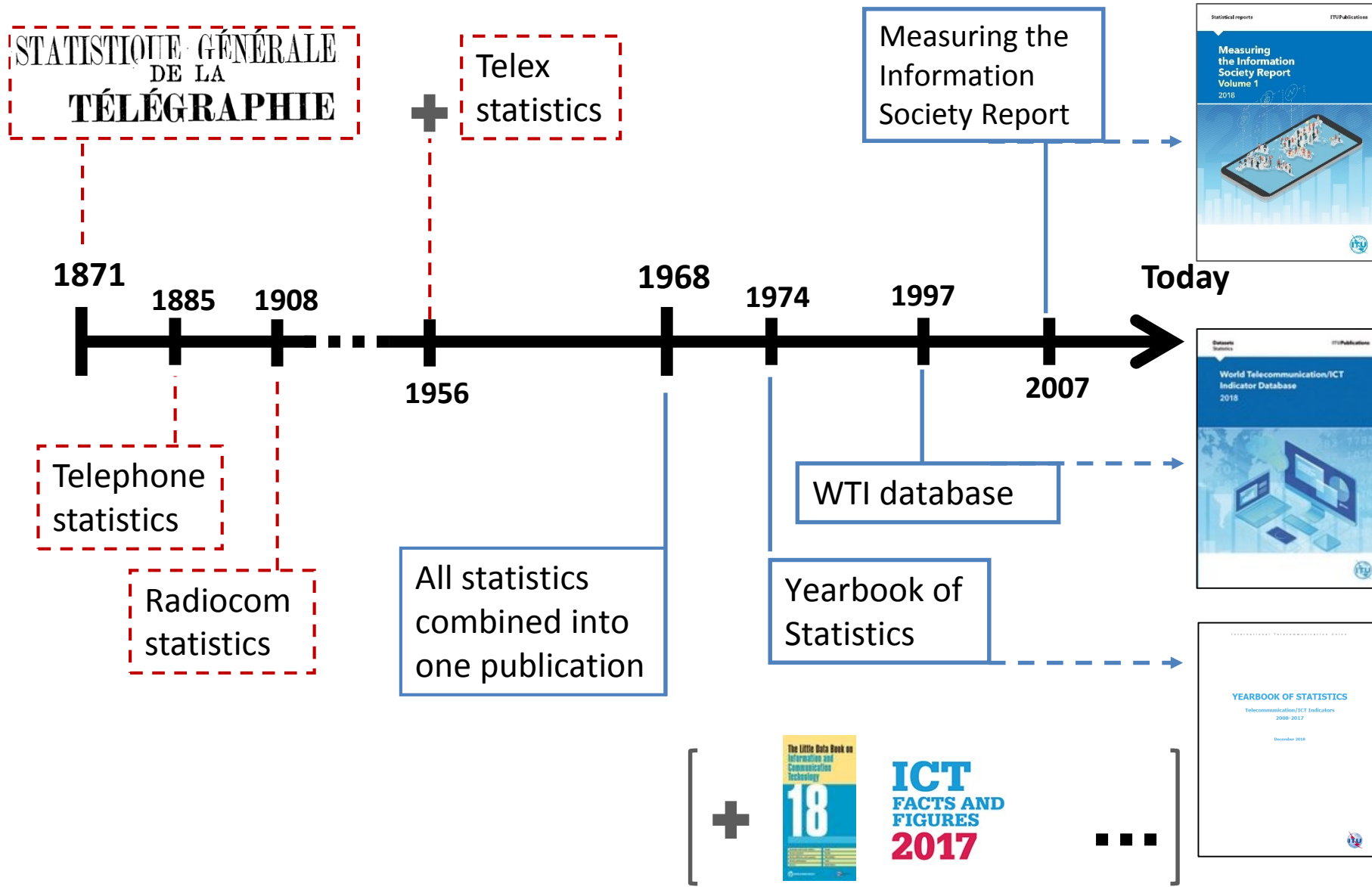
Abidjan, Côte d'Ivoire

6-8 May 2019

Overview of ITU's work on ICT measurement

Martin Schaaper
Senior ICT Analyst
ICT Data and Statistics Division
Telecommunication Development Bureau
International Telecommunication Union

History of ITU statistics



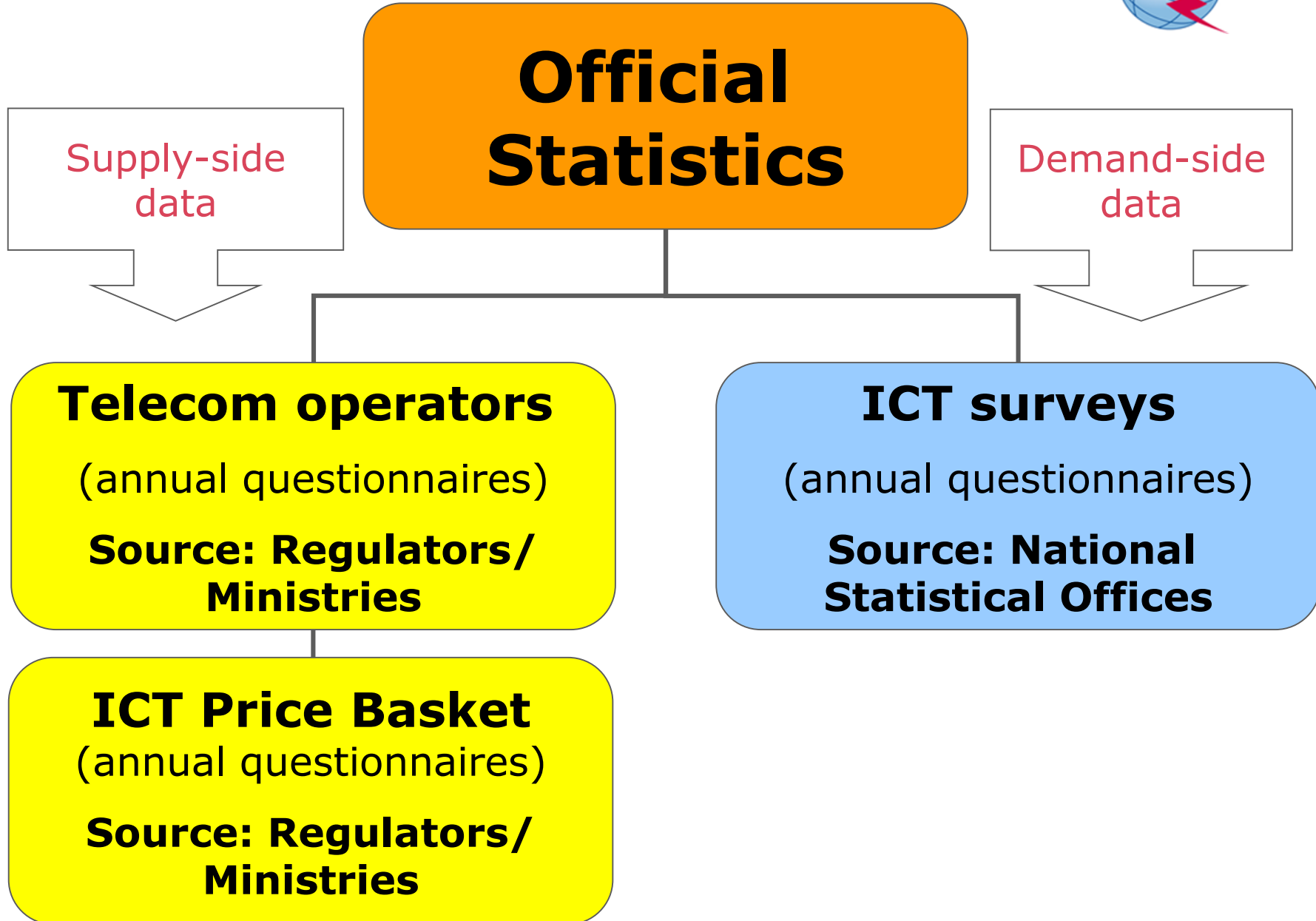
Mandate of ITU statistical work

- World Telecommunication Development Conference (WTDC)
 - Resolution 8 (Rev. Buenos Aires, 2017)
- ITU Plenipotentiary Conference 2018 (PP-18)
 - Resolution 131 (Rev. Dubai, 2018)

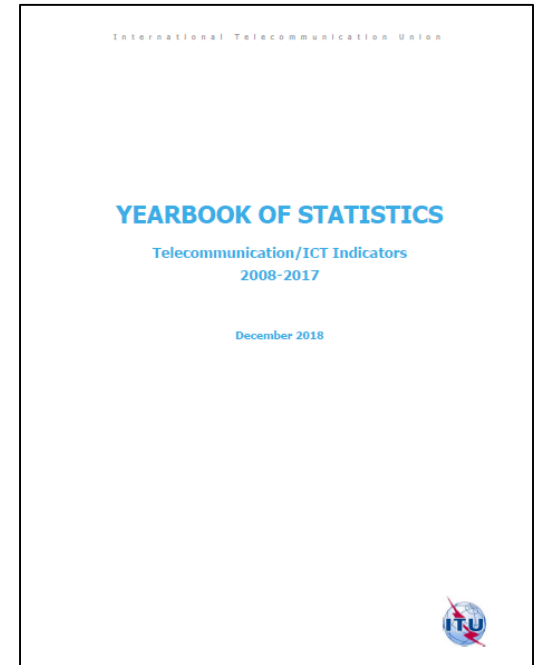
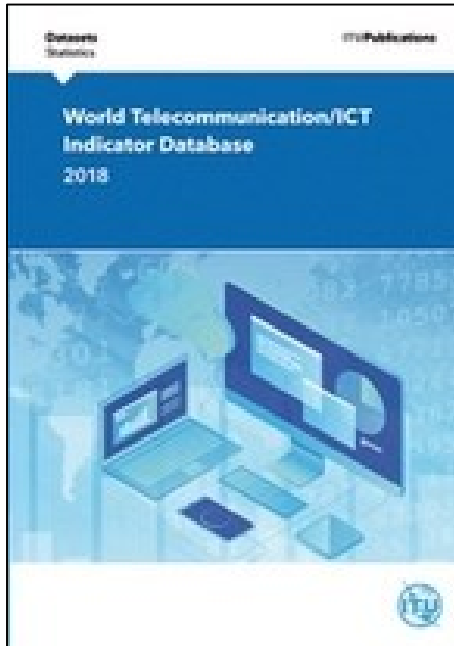
Lines of activities

- Data collection and dissemination
- Data analysis and research reports
- Definitions and methodologies for ICT indicators
- Monitoring global ICT targets
- Capacity development
- International cooperation

ITU statistics: data collection



Dissemination of ICT data



ICTEYE

Data analysis and research reports



**ICT
FACTS AND
FIGURES
2017**

Monitoring global ICT targets



CONNECT 2030 Strategic Goals

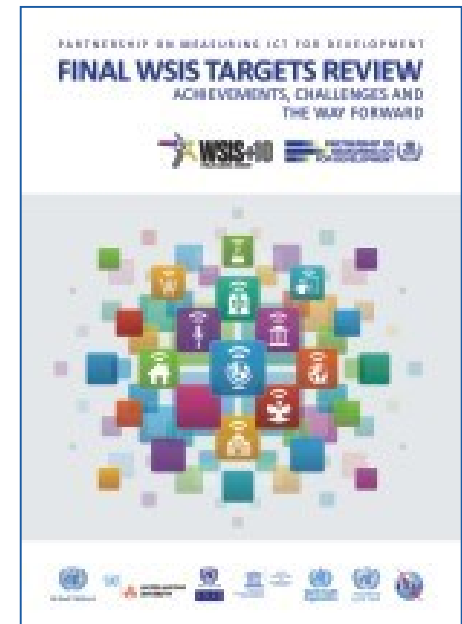


<p>GOAL 1: GROWTH</p> <p>GROWTH</p> <p>Enable and foster access to and increased use of telecommunication/ICT</p>	<p>GOAL 2: INCLUSIVENESS</p> <p>INCLUSIVENESS</p> <p>Bridge the digital divide and provide broadband for all</p>
<p>GOAL 3: SUSTAINABILITY</p> <p>SUSTAINABILITY</p> <p>Manage challenges resulting from telecommunication/ICT development</p>	<p>GOAL 4: INNOVATION</p> <p>INNOVATION & PARTNERSHIP</p> <p>Lead, improve and adapt to the changing telecommunication/ICT environment</p>

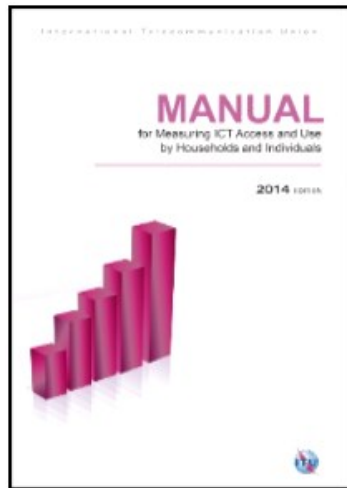
BROADBAND COMMISSION
FOR SUSTAINABLE DEVELOPMENT



2025 Targets: “Connecting the Other Half”



Definitions and methodologies for ICT indicators



EGTI
EGH



Expert Group on Telecommunication/ICT indicators (EGTI)

- Launched in **2009**, following a decision by the 7th World Telecommunication/ICT Indicators Meeting (2009, Egypt)
- Main objectives: **revision of the telecommunication/ICT indicators** *and of the ITU Handbook on telecommunication/ICT indicators*
- Open to all ITU members and experts in the field of ICT statistics and data collection
- Works through an **online forum**
- **Meets once a year** and reports back to the World Telecommunication/ICT Indicators Symposium (WTIS)
- Register at: <http://www.itu.int/net4/ITU-D/ExpertGroup/default.asp>



Expert Group on ICT Household Indicators (EGH)

- Launched in **May 2012**, following a decision by the 9th World Telecommunication/ICT Indicators Meeting (7-9 December 2011, Mauritius)
- Main objectives: **revision of the household core ICT indicators** *and of the ITU Manual for Measuring ICT Access and Use by Households and Individuals*
- Open to all ITU members and experts in the field of ICT statistics and data collection
- Works through an **online forum**
- **Meets once a year** and reports back to the World Telecommunication/ICT Indicators Symposium (WTIS)
- Register at: <http://www.itu.int/net4/ITU-D/forum/expertgrouponhouseholds/forum>

World Telecommunication/ICT Indicators Symposium (WTIS-18)



- 10-12 December 2018, Geneva
- Main global event on ICT measurement – bringing together the ICT policy and ICT data community
- Presentation of the work of the statistical Expert Groups (EGH/EGTI)
- Launch of the Measuring the Information Society Report



<http://www.itu.int/en/ITU-D/Statistics/Pages/events/wtis2018/default.aspx>



Why is WTIS important?

Regulators

- Main collectors of data from operators
- Need to benchmark ICT developments internationally
- Keep up with emerging trends, e.g. monitoring IoT

Policy makers

- Require ICT data, e.g. for setting national targets
- Evidenced-based policy-making relies on sound statistics
- Attracting private investment requires authoritative data

National statistical offices

- Produce ICT data from household surveys
- Oversee the statistical soundness of national data



Capacity development

- Training course on ICT household surveys and indicators (based on Household Manual)
- Training on telecommunication/ICT infrastructure indicators and data collection
- Regional and national workshops
- In collaboration with members of the Partnership (e.g. UNCTAD, UN Regional Commissions)



International cooperation

- Partnership on Measuring ICT for Development
- UN Group on the Information Society (UNGIS); WSIS+10
- Inter-agency Expert Group on Sustainable Development Goal Indicators (IAEG-SDGs)
- UN Statistical Commission
- UN Data Managers group
- Broadband Commission for Digital Development





Partnership on Measuring ICT for Development



- Global initiative to improve internationally comparable ICT statistics
- Main mechanism for the **coordination of ICT statistics internationally** (Steering Committee, Task Groups)
- Members: 14 international and regional agencies involved in official ICT statistics





THANK YOU

For more information:
<http://www.itu.int/ict>