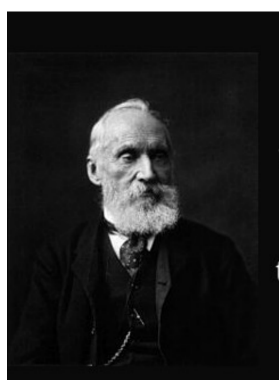


ITU Asia-Pacific Regional Workshop on ICT Indicators Ha Noi, Viet Nam 2-4 October 2019

Introduction and Objective of the workshop

ICT Data and Analytics Division
Telecommunication Development Bureau
International Telecommunication Union





I often say that when you can measure what you are speaking about, and express it in numbers, you know something about it; but when you cannot measure it, when you cannot express it in numbers, your knowledge is of a meagre and unsatisfactory kind: it may be the beginning of knowledge, but you have scarcely, in your thoughts, advanced to the stage of science, whatever the matter may be.

(Lord Kelvin)





National

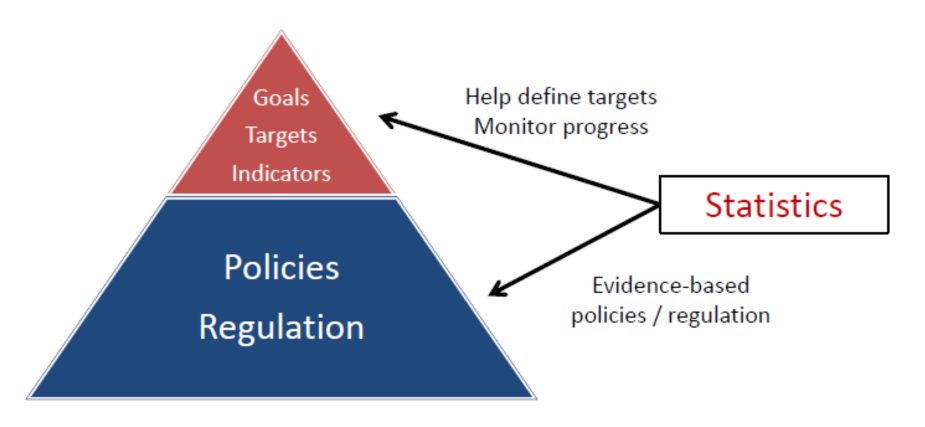
- Overall monitoring of ICT developments
- Market analysis to inform regulatory/policy interventions
- Tracking of regulatory measures, e.g. licence obligations
- Monitoring of national ICT goals, e.g. broadband plans

International

- Benchmarking national vs international ICT developments
- Monitor global ICT development targets, e.g. SDGs, WSIS+10, ITU Connect 2020, e.g.
- Informing private investors (e.g. to attract FDI), international cooperation programmes, donors, the media



Role of Statistics in ICT Policy Making



National – regional – global levels



ITU Statistics

Collected from official sources

Include all countries/economies More than 100 indicators

Data are harmonized and comparable

ITU is the main source for global ICT statistics



Training objectives

- Identify ways to improve availability and quality of ICT statistics in the countries in the region
- Understand the definitions and methodologies for administrative and household ICT indicators



Training Agenda

- Day 1
 - >ICT Statistics Global Overview
 - National experiences
- Day 2&3
 - Administrative indicators
 - Household ICT indicators
 - > Data submission
 - Conclusion and way forward

Thank you



For more information http://www.itu.int/ict and indicators@itu.int