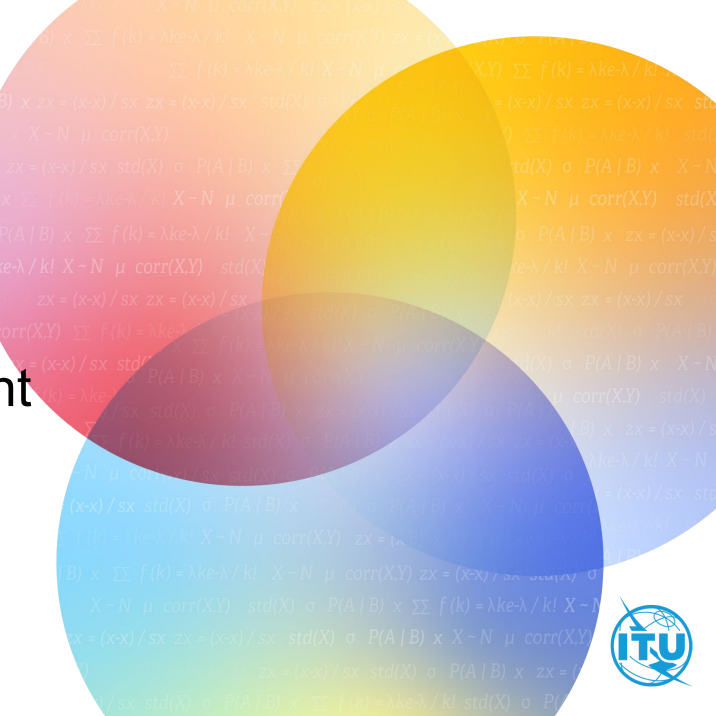
20TH WORLD TELECOMMUNICATION/ICT INDICATORS SYMPOSIUM

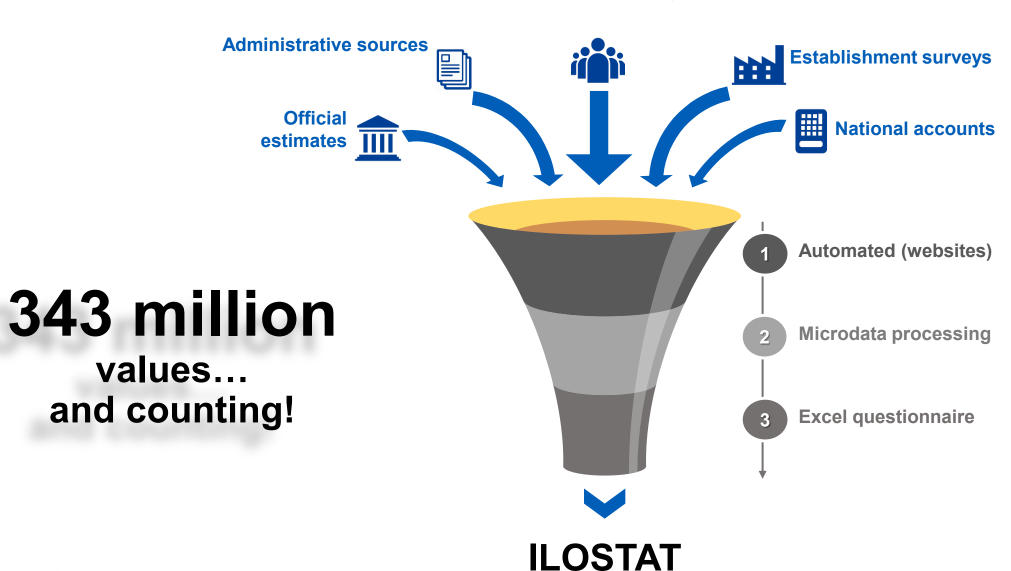


22–23 September 2025 Geneva, Switzerland

ILOSTAT –Employment related ICT indicators



Household surveys







Creating employment related ICT indicators

- Based on the available data in ILOSTAT it would be possible to create employment related ICT indicators.
- Particular: The proportion of employed persons in the ICT-sector, could be a core indicator.
- This would reflect the importance of the ICT-sector in terms of creating employment, to track trends and development over time.
- Further disaggregation could describe the characteristics and structure of the persons employed in the sector. (sex, occupation (1-digit), institutional sector (private/public/total), and by status in employment.)
- For an alignment to the definition of the ICT sector this requires access to 3-digit ISIC level.

3-digit ISIC level-based definition

Countries with 3-digit ISIC available for 2022-2024

Regions	Number of countries	
Africa		12
Americas		14
Arab States		3
Asia and the Pacific		20
Europe and Central		
Asia		6
Total countries		55

100 countries with any available data point This could be produced for example twice per year. Based on countries micro data,

2-digit ISIC level-based definition

Countries with 3-digit ISIC available for 2022-2024

Regions	Number of countries
Africa	24
Americas	17
Arab States	4
Asia and the Pacific	24
Europe and Central Asia	20
Total countries	89

Could complement the narrower/precise definition, 155 countries with any data point While less precise it would still give insights on the size and development of the ICT sector in terms of employment, This is already available in ILOSTAT.



Thank you