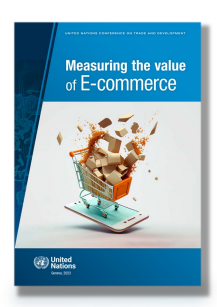
Update on UNCTAD work on measuring e-commerce and the digital economy

Torbjörn Fredriksson Head, E-commerce and Digital Economy Branch, UNCTAD



Key publications



- Stock-taking report collating published official statistics/estimates of the value of e-commerce sales by businesses
- Looks in detail at:
 - Definitions
 - Approaches to measuring value
 - Breakdowns
 - Cross-border e-commerce
 - Sources, coverage, methods
- Foundation for the Task Group on Measuring e-commerce value (TG-eCOM)

https://unctad.org/publication/measuring-value-e-commerce

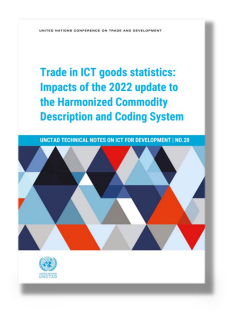
- IMF-OECD-UNCTAD-WTO collaboration
- Now available in:
 - English
 - Arabic
- Foundation for joint capacity building and technical assistance

https://unctad.org/publication/handbook-measuring-digital-trade





Key publications



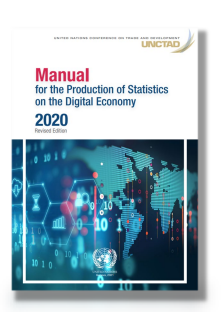
- Analyses updated world customs organisation categorisation of merchandise products (HS22) against the OECD definition of ICT products
- New product detail introduced in HS22 allow to exclude certain products which do not meet the definition of ICT goods (notably solar cells and arrays)
- Some other products recommended for inclusion (e.g. flat panel display modules)

https://unctad.org/system/files/official-document/tn_unctad_ict4d20_en.pdf

- Now available in:
 - English
 - French
 - Spanish
 - Portuguese
 - Arabic (new for 2023!)

https://unctad.org/publication/manual-production-statistics-digital-economy-2020





UNCTAD statistics on the digital economy

Available at:

https://unctadstat.unctad.org/datacentre/



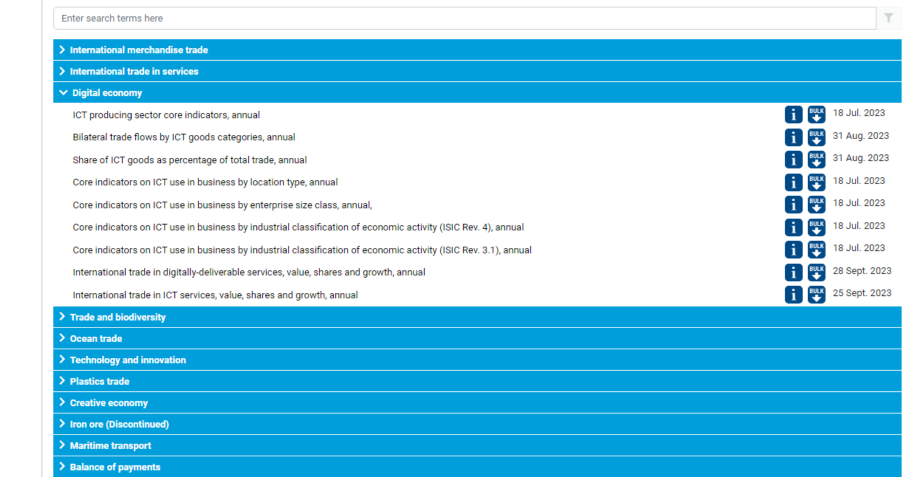


unctadstat.unctad.org/datacentre/

About Data » Country profiles » Data exploration » Infographics Documentation »

Release calendar Data centre Nowcasts Help

Data centre



Improved statistics on digitally deliverable services trade



 Aligned with digitally deliverable services as set out in Table 4.1 of the Handbook

Improved targeting of digitally deliverable services to reduce over-estimation



Digitally deliverable exports have grown but disadvantaged countries are being left behind

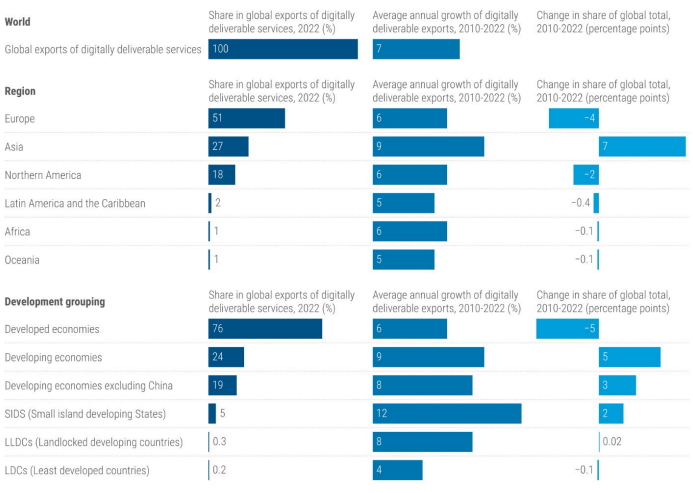




Chart: UNCTAD • Source: UNCTAD estimates based on UNCTAD-WTO common data set on international trade in services



Improved statistics on digitally deliverable services trade



- Aligned with digitally deliverable services as set out in Table 4.1 of the Handbook
- Improved targeting of digitally deliverable services to reduce over-estimation
- NEW: breakdown by digitally deliverable services products

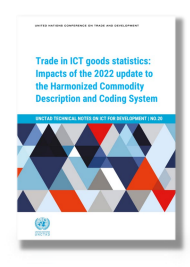


Exports of digitally deliverable services (current prices)

USD billions 4'000 ## Health services; Education services; Heritage and recreational services ** Audiovisual and related services 3'500 Trade-related services 3'000 Architectural, engineering, scientific, and other technical services 2'500 # Insurance and pension services ■ Research and development (R&D) Other business services n.i.e. 1'500 ■ Charges for the use of intellectual property n.i.e. 1'000 Financial services Professional and management 500 consulting services Telecommunications, computer, and information services

Source: UNCTAD estimates based on UNCTAD-WTO common data set on international trade in services.

Improved statistics on ICT goods trade



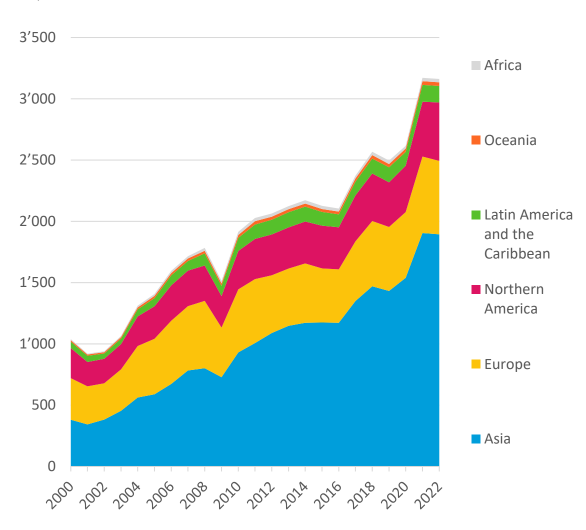
 Aligned with updated list of ICT goods and associated recommendations

- Improved methods for handling missing data at country level → reduces underestimation of regional/global aggregates
- Out soon!



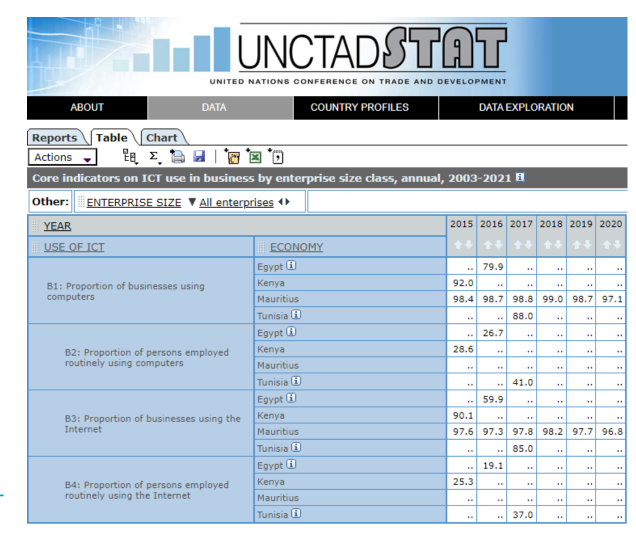
Imports of ICT goods (current prices)





Database of core indicators on ICT usage in business

- Facilitate international comparisons
- Support international organizations and others in conducting analysis, providing policy advice and support.
- Several international organizations compile publicly available databases of business ICT usage indicators:
 - Eurostat (covering EU countries)
 - OECD (covering OECD members)
 - UNCTAD (covering UNCTAD members -195 countries)
- Much of the most detailed and widely referenced analysis is based on the Eurostat and OECD databases, which often have consistent country coverage, long time-series, etc.
- To make sure non-EU/OECD countries are represented and accounted for it is crucial that:
 - Business ICT usage surveys are implemented more widely across countries and regularly over time.
 - Results are shared through the UNCTAD collection of official statistics on ICT use by enterprises and on the ICT sector.

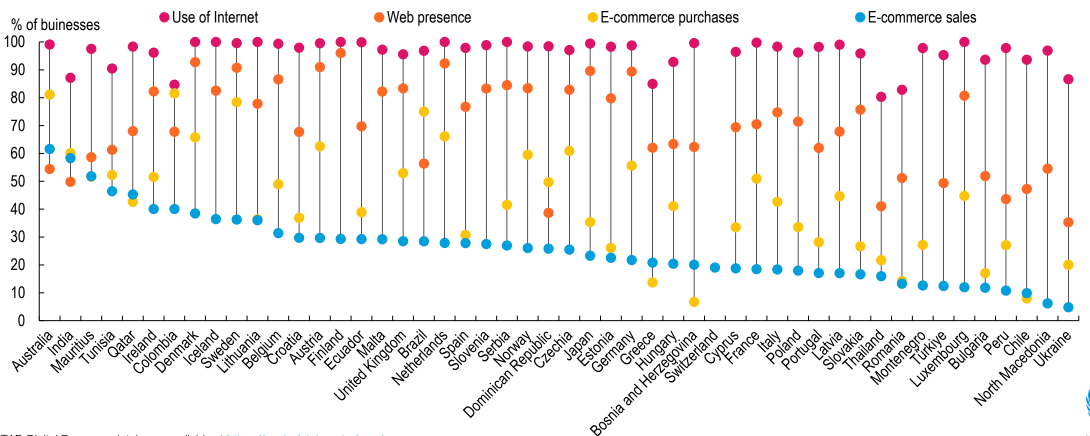




ICT use in business: selected indicators

Businesses Internet usage, 2021 or latest

In order of share of businesses making e-commerce sales

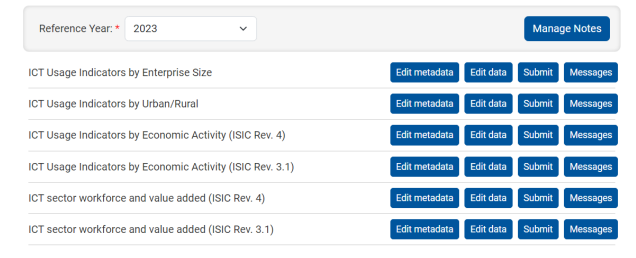




New online collection tool

- For the 2023 collection, UNCTAD implemented a new online collection tool
 - More efficient and straightforward for participating countries and for UNCTAD
 - Real-time consistency checks help to ensure consistency of data entered
 - More easily view the core indicators expressed as percentages (as UNCTAD will publish them)
 - Metadata tool
 - Facilitates easy selection from standardized notes
 - Helps to manage customized notes that recur across tables and years
 - Track the status of each indicator table completed
 - Countries can designate multiple contacts to facilitate sharing of tasks within or across relevant national organizations
 - E.g. different people may be responsible for the business ICT usage tables than for the ICT sector table







Make sure your country is represented!

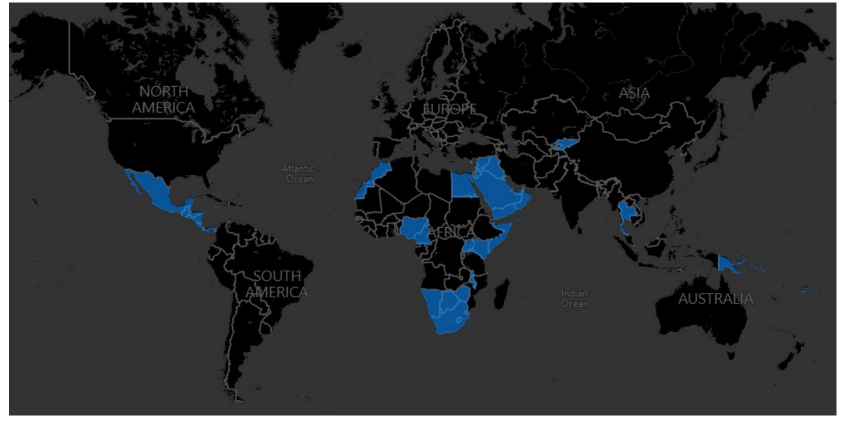
- Invitations to participate in the UNCTAD ICT indicators collection are sent to:
 - Permanent missions to the UN in Geneva
 - UNSD list of national statistical contact points (often the "national statistician" or similar)
 - Participants in the UNCTAD Working Group on Measuring E-commerce and the Digital Economy (WG-ECDE)
- In practice:
 - Invitations often do not always get through to the working level contacts needed to participate in the collection
- Please help to make sure the invite reaches the right people in your country: contact us at emeasurement@unctad.org





Supporting countries to measure e-commerce and the digital economy

Countries impacted by UNCTAD capacity building / technical assistance on measuring ECDE, 2022-23



- Workshop on measuring digital trade for Arab countries
 - Abu Dhabi, UAE, November 2023
 - IMF+OECD+UNCTAD+WTO+AMF+ others
- Workshop on digital economy measurement
 - Gaborone, Botswana, June 2023
 - IMF+UNCTAD
- E-learning on measuring the digital economy
 - Pacific region, 2022
- Sessions on measuring commerce and digital trade
 - For LAC and SACU countries
 - Contribution to workshops organised by UNSD
- Demand-led
- Contact: <u>emeasurement@unctad.org</u>

Thank You!

