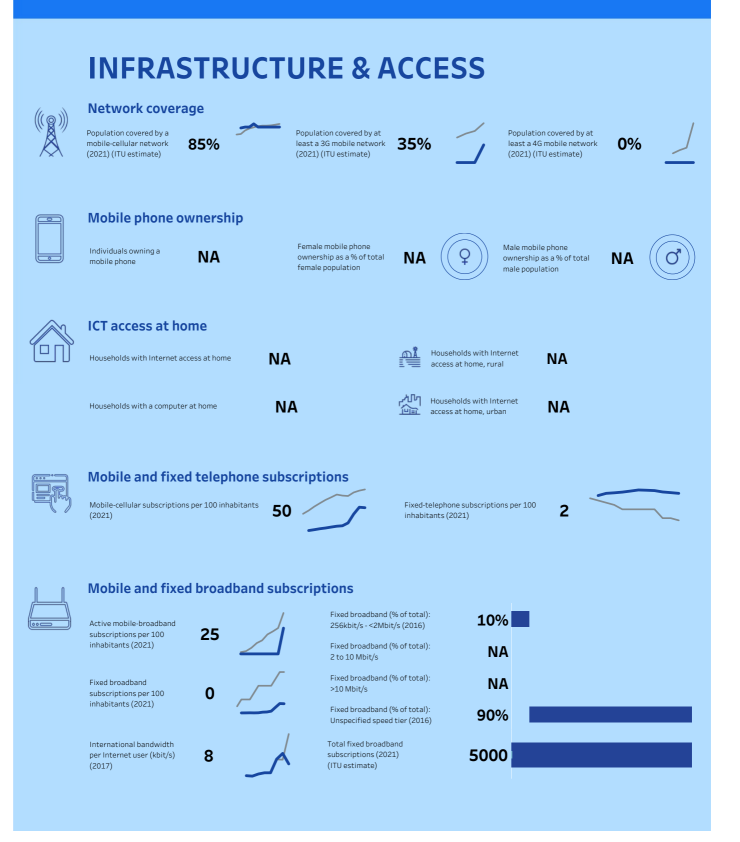
Digital Development DashboardBETA

An overview of the state of digital development around the world based on ITU data

Eritrea



Eritrea

INTERNET USE



Percentage of population using the Internet

)	Individuals using the Internet, total (2022) (ITU estimate)	27%	\square	25-74 years as a % of all 25-74 years	NA
	Female Internet use as a % of	NA	\bigcirc	15-24 years as a % of all 15-24 years	NA
	total female population		Ŧ	< 15 years as a % of all < 15 years	NA
	Male Internet use as a % of total male population	NA	(75+ years as a % of all 75+ years	NA

Broadband traffic

Average monthly fixed broadband Internet traffic per fixed broadband subscription (MB)	NA
Average monthly mobile broadband Internet traffic per mobile broadband subscription (MB)	NA

ENABLERS & BARRIERS



ICT prices

Mobile data and voice basket (low consumption) as a % of GNI p.c. (2022)	NA
Mobile data and voice basket (high consumption) as a % of GNI p.c. (2022)	NA
Mobile cellular basket as a % of GNI p.c. (2022)	NA
Mobile broadband basket as a % of GNI p.c. (2022)	NA
Fixed broadband basket as a % of GNI p.c. (2022)	NA

About this dashboard

The Digital Development Dashboard reports the latest values for selected indicators drawn from three ITU data sets:

Telecommunication/ICT infrastructure and access data, collected annually through one short and one long questionnaire. These indicators are defined in the ITU Handbook for the Collection of Administrative Data on Telecommunications/ICT.

 Price data, collected through an annual questionnaire. Price indicators are also defined in the <u>ITU Handbook for the Collection of</u> <u>Administrative Data on Telecommunications/ICT</u>.
Data on access to and use of ICTs by households and individuals,

collected annually through one short and one long questionnaire. These indicators are defined in the <u>Manual for Measuring ICT Access and Use by Households and Individuals</u>.

This version of the Dashboard uses data collected up to December 2023. When a value is not available, NA is reported. In some cases, it is possible that the value reported for disaggregated indicators is for a different period than the main indicator. For most indicators, values are rounded to the nearest integer. As a result, it is possible that the sum of the values of disaggregated indicators does not add up to 100%.

Disclaimer and terms of use

The designations employed and the presentation of material on the map do not imply the expression of any opinion whatsoever on the part of ITU and of the Secretariat of the ITU concerning the legal status of the country, territory, city or area or its authorities, or concerning the delimitation of its frontiers or boundaries. The base map is the UNmap database of the United Nations Cartographic Section.

The hosting, embedding, and copying of this dashboard and of the Data for commercial purposes is strictly prohibited.

When referring to this dashboard, use the following attribution: "ITU, World Telecommunication/ICT Indicators Database".

Questions and comments: indicators@itu.int

twitter.com/ITUDevelopment

facebook.com/itu

Https://itu.int/itudata