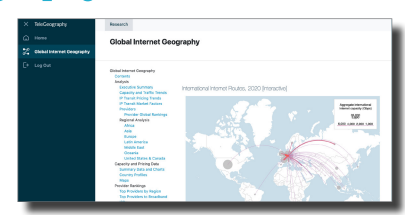
Global Internet Geography

Global Internet Geography is the world's most comprehensive source of data and analysis about the global internet.

Country-to-country bandwidth, international internet capacity growth, market analysis—it's all inside.



REPORT SAMPLES

Capacity Data

Global Internet Geography provides data on current and historical international internet bandwidth by region, country, and city.

It also includes international internet capacity growth by region, country-to-country and city-to-city routes, among other metrics.

Global Internet Geography includes a downloadable data set of international capacity data. This downloadable data set offers data on current and historical international internet bandwidth, internet traffic, and capacity utilization levels by region from 2017 to 2021.

It also includes international internet bandwidth data for 173 countries and region-to-region routes from 2012 to 2021.

Country and Provider Data

This tool provides profiles of 159 countries and 133 major internet backbone operators.

Country Profiles Include:

- International internet backbone capacity and top international routes
- International internet traffic for 38 countries
- Peak and average capacity utilization levels for 38 countries

Country Autonomous System Number (ASN) Profiles

These profiles detail which international backbone operators provide upstream connectivity to different countries and their broadband ISPs.

These profiles include:

- Top upstream providers by IP addresses reached
- Top upstream providers by broadband ISPs

Provider Profiles

- Contact details
- Company overview
- Service offerings
- Internet network maps
- ASN connectivity showing customers by region and industry sector
- Internet Exchange presence

IP Transit Service Pricing

Global Internet Geography provides extensive IP transit pricing data and in-depth analysis of wholesale pricing trends.

Our pricing analysis includes:

- Current and historical prices in Africa, Asia, Europe, Latin America, the Middle East, North America, and Oceania
- Exploration of pricing trends by city and port speed

This App Includes

Q Searchable Database

ii Country Profiles

Market Analysis

Interactive Map

i Provider Profiles

Analyst Consultation

Traffic Metrics

- Peak and average international internet traffic and network utilization for 40 city-to-city routes, 50 cities, and 38 countries
- Analysis of network utilization trends and network upgrade policies

ISP Connectivity Analysis and Rankings

Global Internet Geography includes in-depth analysis of how the world's networks connect to one another. This analysis is based on the BGP routing tables that are used to direct traffic across the thousands of networks that are identified by ASNs.

Our analysis of ASN connectivity includes:

- Detailed rankings of backbone operators' downstream IP address connectivity by region, country, and ISP
- Analysis of regional connectivity trends, including dependence on transit and upstream provider shares
- Analysis and rankings of largest providers to Fortune 500 companies and by industry vertical

Network Capacity and Traffic

Global Internet Geography provides in-depth analysis on the evolution of the global internet.

This includes global capacity and traffic trends, as well as factors influencing capacity and traffic growth. It also provides detailed regional analysis, with internet metrics by region, country, and city.

Methodology

Internet capacity and traffic data are obtained by integrating three main research methods. Confidential surveys, informal discussions, and follow-up interviews were conducted with network engineering and planning staff of major backbones.

IP transit pricing data is obtained through quarterly confidential surveys of market participants.

Purchasing

Licenses and Cost: Access to this research is sold as an annual license. Licenses may be purchased for up to five users or for entire organizations.

Our team is ready to walk through your needs to figure out which type of license is the best fit.

Next Steps: If you're ready to buy—or would like to learn more—connect with us via sales@telegeography.com.

CONTACT US

TELEGEOGRAPHY

sales@telegeography.com

U.S. East +1 (202) 741-0020 U.S. West +1 (760) 651-0030 U.K. +44 (0) 1392 493626 Singapore +65 6812 5797