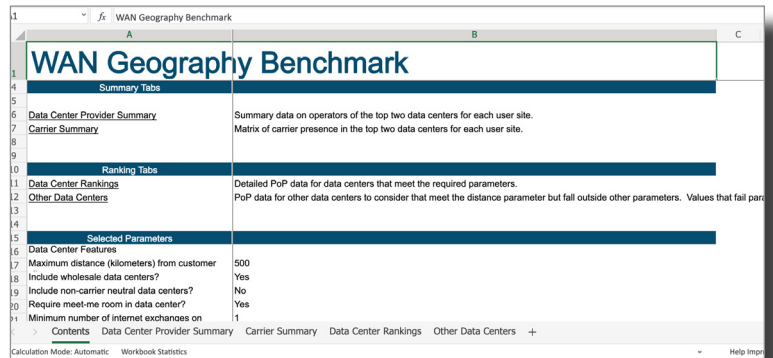


WAN Geography Benchmark

Looking to move data centers to get closer to cloud service providers? Assessing the best locations to optimize carrier PoP coverage, connectivity, and cost?

Run a WAN Geography Benchmark before you buy.



The screenshot shows an Excel spreadsheet titled "WAN Geography Benchmark". The spreadsheet is organized into several sections:

- Summary Table:** Contains summary data on operators of the top two data centers for each user site and a matrix of carrier presence in the top two data centers for each user site.
- Ranking Table:** Contains detailed PoP data for data centers that meet the required parameters and PoP data for other data centers to consider that meet the distance parameter but fall outside other parameters. Values that fail parameters are highlighted in red.
- Selected Parameters:** Lists data center features and their values:

Data Center Features	Value
Maximum distance (kilometers) from customer	500
Include wholesale data centers?	Yes
Include non-carrier neutral data centers?	No
Require meet-me room in data center?	Yes
Minimum number of internet exchanges on	1

The spreadsheet also includes a navigation pane at the bottom with tabs for "Contents", "Data Center Provider Summary", "Carrier Summary", "Data Center Rankings", and "Other Data Centers".

A WAN Geography benchmark is your personalized cloud and WAN compass. This bespoke tool helps users optimize their network architecture for the cloud.

Why Benchmark?

When it comes to selecting data centers and carriers to support a WAN, there are two major challenges:

Scale: You know you want to move to a data center that houses cloud providers. But there are over 4,000 data centers to consider. And hundreds of carriers—some you might have heard of, while other well-connected options are under your radar.

Competing Priorities: A lot goes into selecting the right data center. Perhaps proximity to your office is most important. But you also want a data center that is well-connected with lots of carriers and cloud providers. You also need to make sure the cost per bit is low.

Our methodology ranks each data center based on your priorities and illustrates how they stack up against one another. The final deliverable paints a clear picture of which data center is best for each of your offices.

How We Do It

This tool is powered by our extensive research into the geography of carrier PoP locations, data centers, cloud regions and on-ramps, and global bandwidth pricing. We tailor these datasets to match specific corporate network footprints and provide data-driven rankings of providers in a custom report.

First, we collect information on your office locations and preferences:

- Addresses of office locations you want to connect
- Minimum number of cloud providers and carriers you'd like to see at a data center
- Names of preferred cloud providers and carriers

Next, we run your preferences through our databases of over 3 million data points to create a ranked list of data centers and carriers that match your profile.

Here's what you can expect from the deliverable:

- A ranked list of data centers matching your profile for each one of your offices.
- Customizable ranking tools. What's most important to you in a data center: distance from an office, number of carriers present, richness of cloud provider connectivity, or price? Assign importance to each factor to see how your rankings change.
- A full list of cloud access providers and exchanges present at your chosen geographies.
- Details on other data centers that fall outside your selected criteria.
- A full list of carriers at recommended data centers. These include your preferred vendors and other well-connected options you may have missed.

The WAN Geography Benchmark links seamlessly to the [Cloud and WAN Infrastructure](#) and [Data Center Research Service](#). Your WAN Geography Benchmark subscription includes access to both services.

Meet Our Experts



Tim Stronge

Vice President of Research

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Tim Stronge is Vice President of Research at TeleGeography. His areas of expertise include submarine cable networks, IP backbones, and international voice traffic. Since joining TeleGeography in 1996, Tim has served as a principal analyst in most areas of research, including network infrastructure, bandwidth demand modeling, cross-border traffic flows, and telecom services pricing.



Greg Bryan

Senior Manager

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Senior Manager Greg Bryan joined TeleGeography in 2006 and has specialized in pricing and market analysis for bandwidth, IP transit, Ethernet, enterprise services, and local access. He manages enterprise research including our WAN Manager Survey and WAN Market Size Report. He is a frequent speaker at conferences about corporate network issues.



Patrick Christian

Principal Analyst

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Patrick Christian is a Principal Analyst with TeleGeography. Patrick has over 20 years of telecom market research experience. Patrick heads the Cloud and WAN Infrastructure research service. He also focuses on African and European markets specializing in international bandwidth markets and Internet infrastructure, WAN services, terrestrial and submarine cable systems, and international voice traffic analysis.

Our data is collected and analyzed by a team of experts who have been working in the industry for **over 25 years**.

This team comes armed with experience in **data management, design, forecast modeling, and custom analytics**.



Click to watch Patrick cover all things cloud.

Next Steps

If you're ready to buy—or would like to learn more—connect with Jon Hull via jhull@telegeography.com.

TELEGEOGRAPHY

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