

TeleGeography Workshop

Brianna Boudreau Jon Hjembo Alan Mauldin

PTC 2025 January 19, 2025

Overview

Brianna's presentation

From Clickbait to Reality: A Deep Dive into Global Pricing Trends

Jon's presentation

Evaluating Interconnection Market Health

Alan's presentation

Mother Earth, Motherboard



From Clickbait to Reality: A Deep Dive into Global Pricing Trends

Brianna Boudreau

Overview

- Transport Pricing
 - New supply is finally coming, are prices falling?
 - · Price implications of ensuring network diversity and resilience
- Keeping Pace with Capacity Requirements: 400G
 - How have 400G prices evolved?
 - Price multiples by route & provider
- IP Transit: Established Hubs vs. the Next-Generation
 - Impact of transport on IP transit prices
 - Impact of network investment on existing hubs & secondary markets
 - 400 GigE ports

TeleGeography

New Supply is Finally Coming, Are Prices Falling?

The Submarine Cable Building Boom Has Only Just Begun

ACCESS EVOLUTION

Asia's seabed is a hotbed of cable-laying activity

New Cables Are Coming to Africa

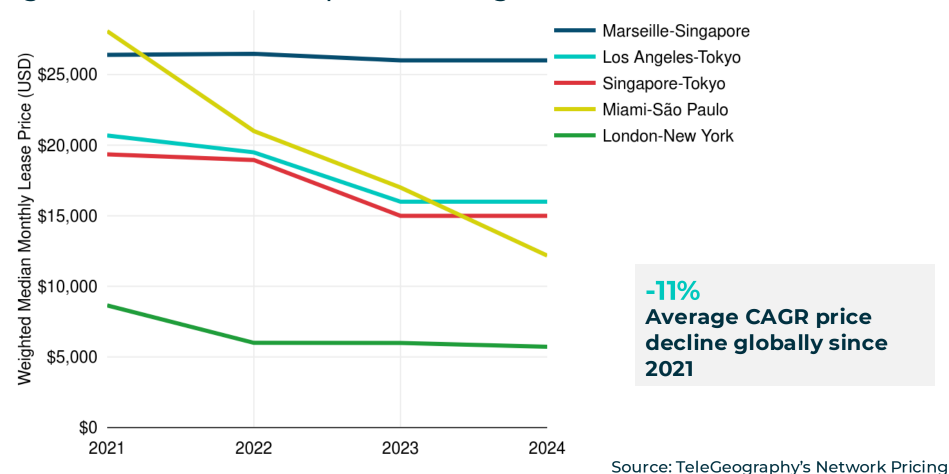
OPTICAL & FIXED NETWORKS

Two more APAC subsea cable projects announced

9 subsea cable projects redefining Latin America's digital future

100 Gbps wavelength prices continue to decline globally as new supply comes online

Weighted Median 100 Gbps Wavelength Prices, 2021-2024

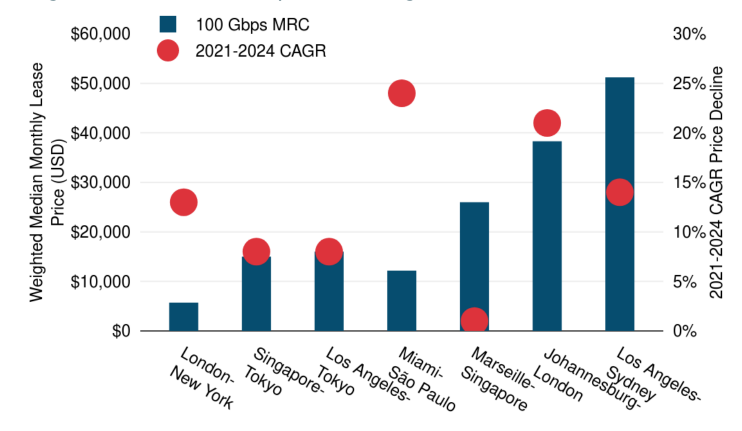




How these investments are impacting each region varies significantly

- In regions where new highcapacity cables have recently entered service, price erosion is accelerating.
 - Africa & Latin America reporting the highest rate of price erosion.
- On routes with continued delays in new supply, the pace of price erosion is slower.

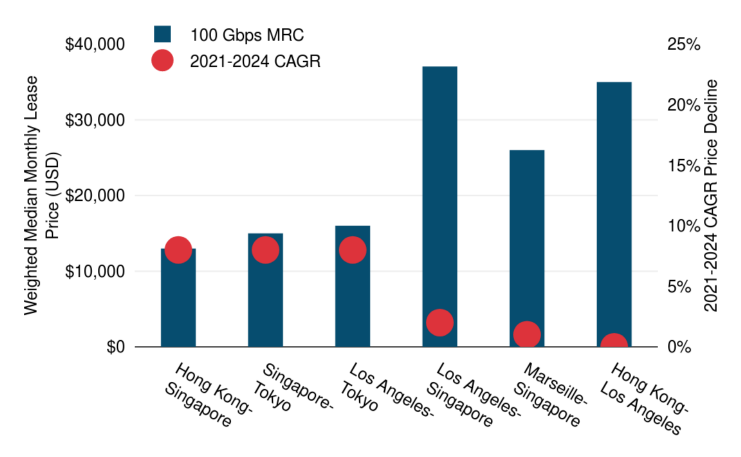
Weighted Median 100 Gbps Wavelength Prices & CAGR Price Decline





Price erosion still slower on core APAC routes

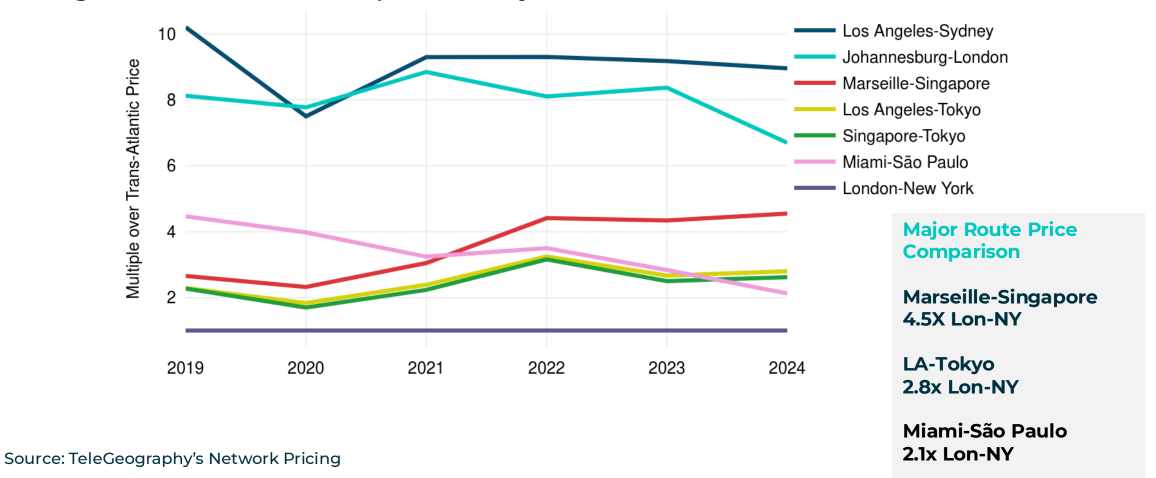
Weighted Median 100 Gbps Wavelength Prices & CAGR Price Decline





Maintaining global price differences

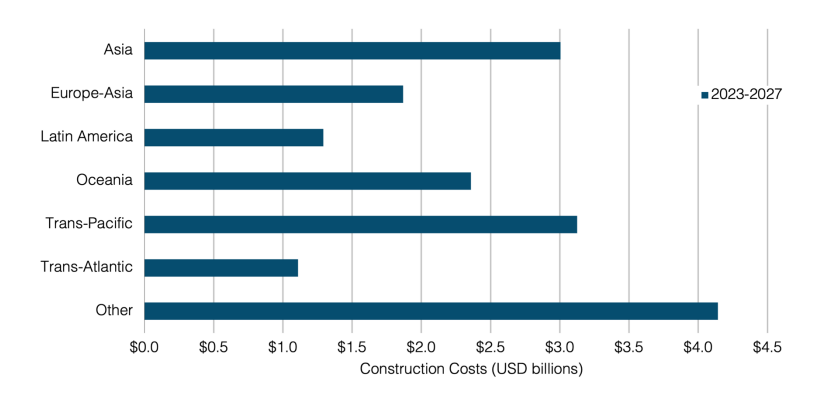
Weighted Median 100 Gbps Monthly Lease Prices Relative to London-New York





Surge in new cable construction, particularly to Asia

Total Cable Construction Costs by Region

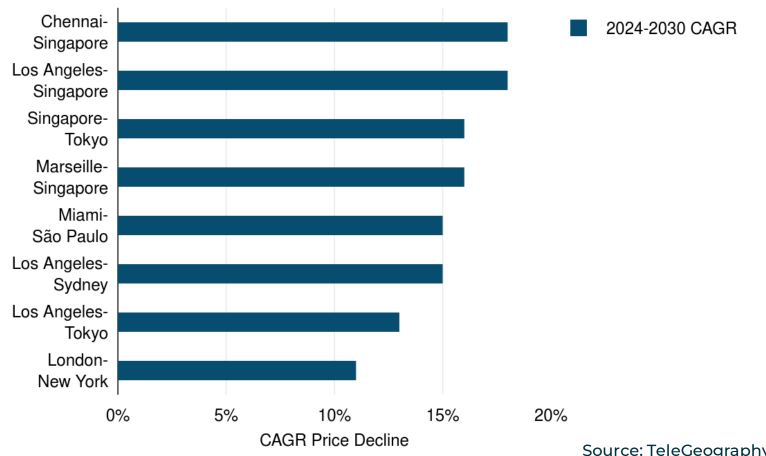


Source: TeleGeography's Transport Networks



Fueling forecasted price erosion

Forecasted 100 Gbps Wavelength CAGR Price Decline, YE 2024-YE 2030







TeleGeography

Price Implications of Ensuring Network Diversity and Resilience

Fragile lifelines: The rising threats and resilience of submarine cable networks

Submarine cable damage in the Red Sea 'severely underestimated'

Yemen Subsea Cable Repairs Delayed



CABLE TECHNOLOGY

Multiple cable failures impact Africa's Internet

MAR 15, 2024 | 3 MIN READ



FIBER FIASCO

Cut submarine cables cause web outages across Africa; 6 countries still affected

Parts of Africa were already seeing web disruptions from damaged Red Sea cables.

SCHARON HARDING - 3/15/2024, 11:40 PM

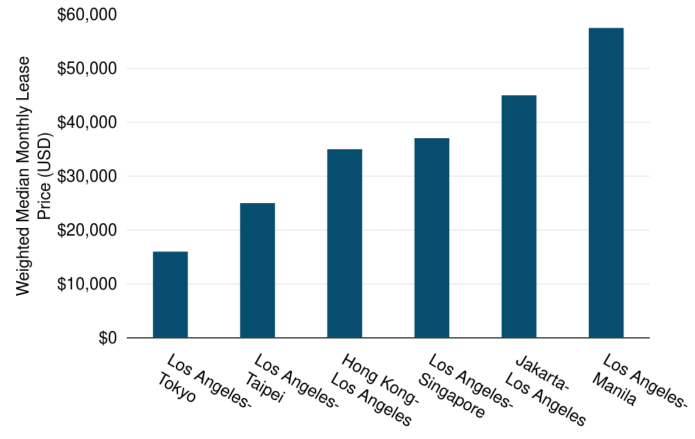
Network diversity & resilience can be achieved a few ways

- By route
- By supplier or path
- By geographic corridor

All have price implications

Pricing for diverse paths on the Trans-Pacific route

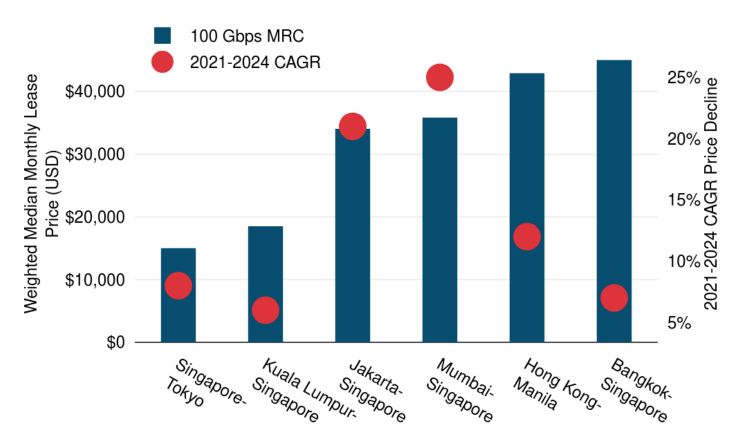
Weighted Median 100 Gbps Wavelength Prices on Trans-Pacific Routes, 2024





Pricing for diversity across routes in Asia

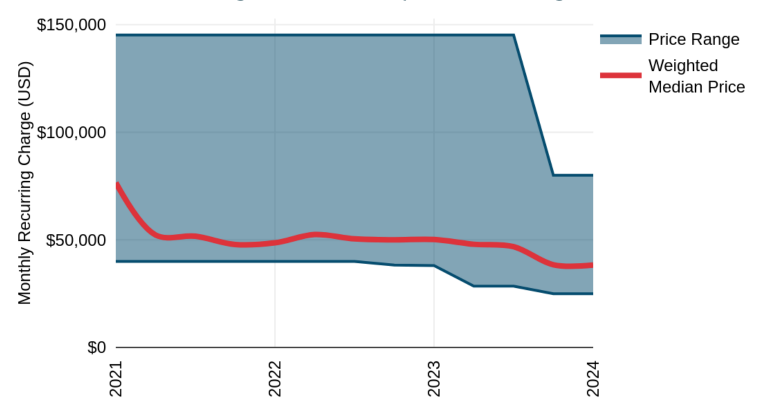
Weighted Median 100 Gbps Wavelength Prices & CAGR Price Decline





Diversity by supplier and path

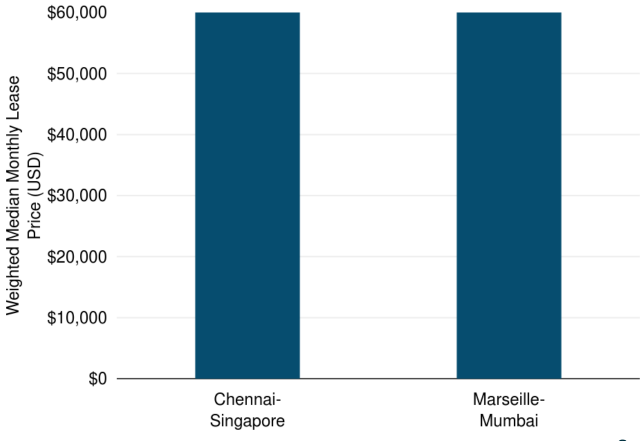
Weighted Median & Price Range for 100 Gbps Wavelengths on Johannesburg-London





Diversity by geographic corridor

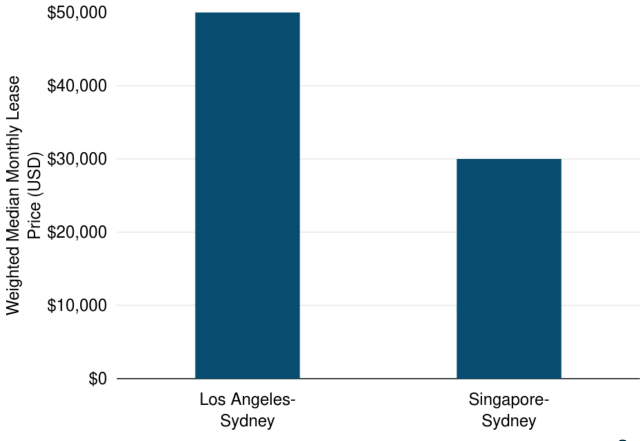
Weighted Median 100 Gbps Wavelength Prices on Key Routes to India, 2024





Diversity by geographic corridor

Weighted Median 100 Gbps Wavelength Prices on Key Routes to Australia, 2024





TeleGeography

Keeping Pace with Capacity Requirements: 400G

Prepare for the AI traffic wave

Businesses have high hopes for Al. Are their networks ready?

Bandwidth and Network Speeds Exploding with Hyperscale Deployments

Content Providers Are Still Hungry for Bandwidth

Industry Voices

Meeting the growing demand for connectivity

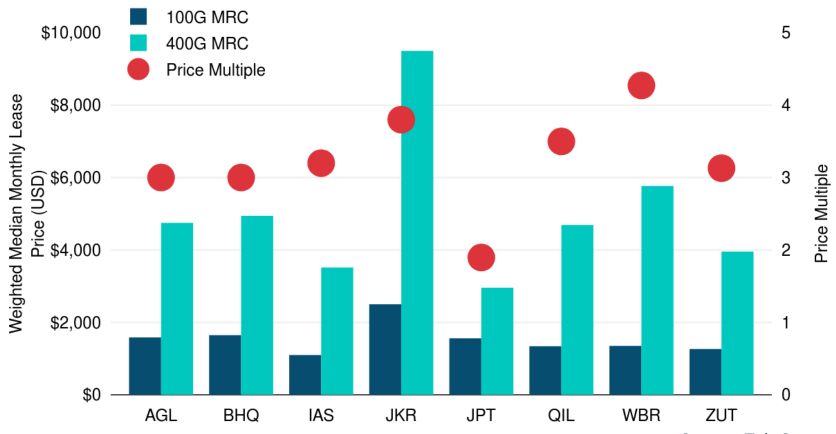
400G more widely available & competitively priced

Global 100 & 400 Gbps Wavelength Prices & Price Multiples, 2024



Pricing strategy depends on carrier emphasis

100 & 400 Gbps Wavelength Prices & Price Multiples by Carrier on Frankfurt-London, 2024

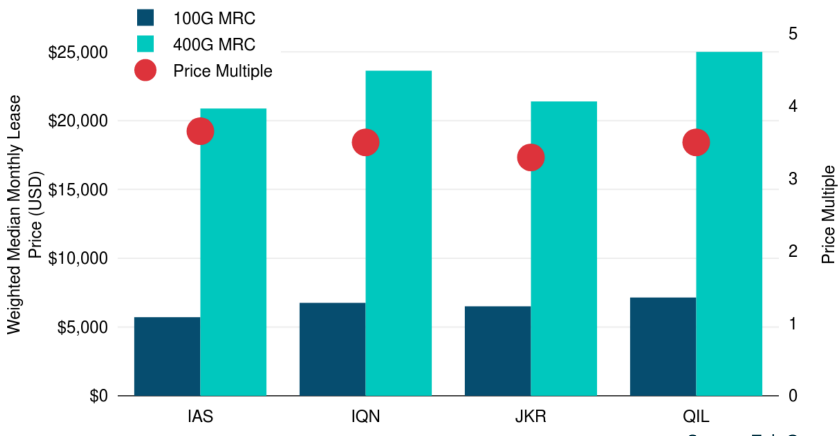






Pricing strategy depends on carrier emphasis

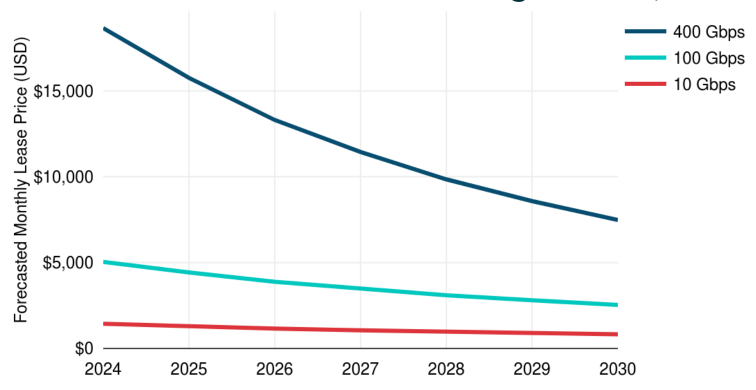
100 & 400 Gbps Wavelength Prices & Price Multiples by Carrier on London-New York, 2024





Price multiples will continue to compress over time

London-New York Forecasted Wavelength Prices, 2024-2030



Source: TeleGeography's Transport Networks Forecast Service



TeleGeography

Evolution of IP transit in the World's Biggest Hubs vs. the Next-Generation

Up-and-coming digital hubs ready to sparkle in the Americas

Fresh PoPs expand potential of spreading internet

hubs

Three Interconnection Hubs To

Keep an Eye On

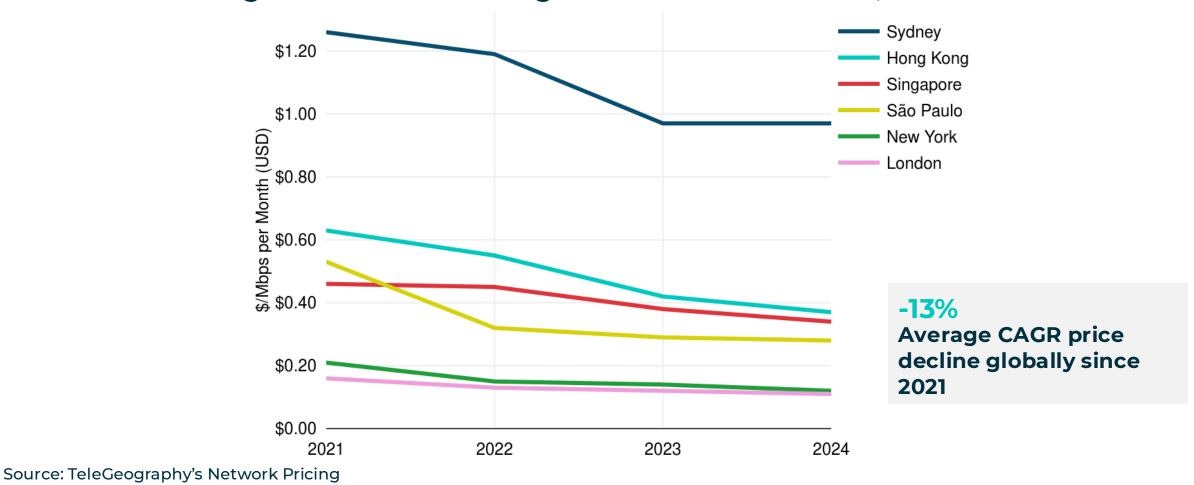
The World's Next Global Internet Hub Isn't a City But A Megaregion

MARKET STUDY

New interconnection markets in Southeast Asia

IP transit prices continue to decline globally

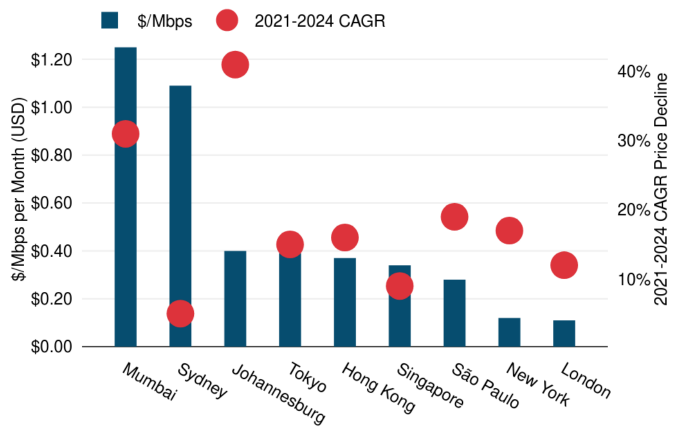
Weighted Median 100 GigE IP Transit Port Prices, 2021-2024





Pace of price erosion varies widely by market

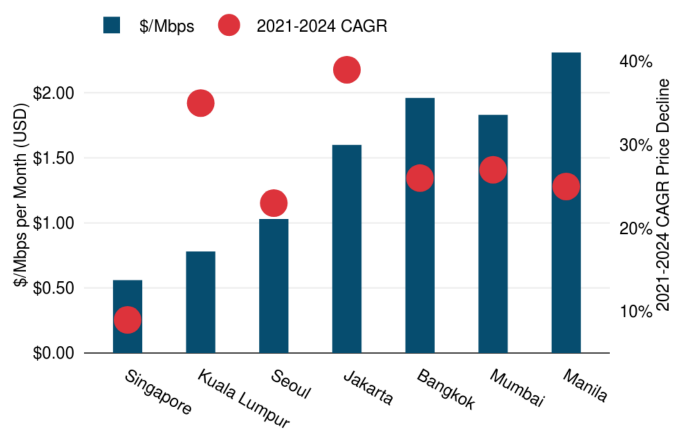
Weighted Median 100 GigE IP Transit Port Prices & CAGR Price Decline





Lower costs and local traffic exchange lowering prices in secondary markets in Asia

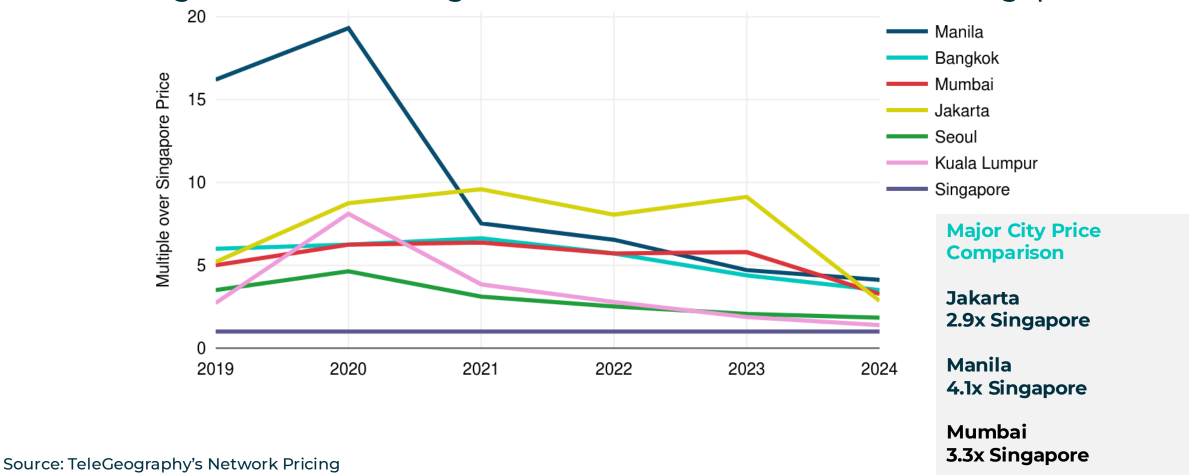
Weighted Median 10 GigE IP Transit Prices & CAGR Price Decline





Narrowing the gap with established hubs

Weighted Median 10 GigE IP Transit Port Prices Relative to Singapore

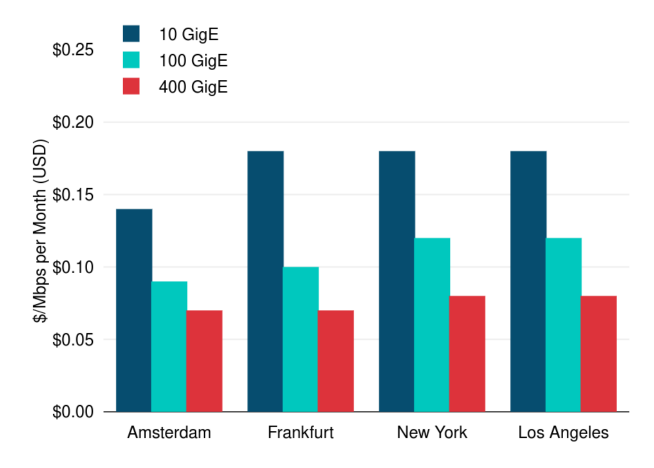




Emergence of 400 GigE ports in established hubs

Weighted Median IP Transit Port Prices in Key Global Cities, 2024

- Price Multiples for 100
 GigE: 400GigE average
 2.8x
- 400 GigE represents a very small portion of providers' sales mix in the largest hubs in Europe & U.S.





Thank you

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Evaluating Interconnection Market Health

Jon Hjembo

Outline

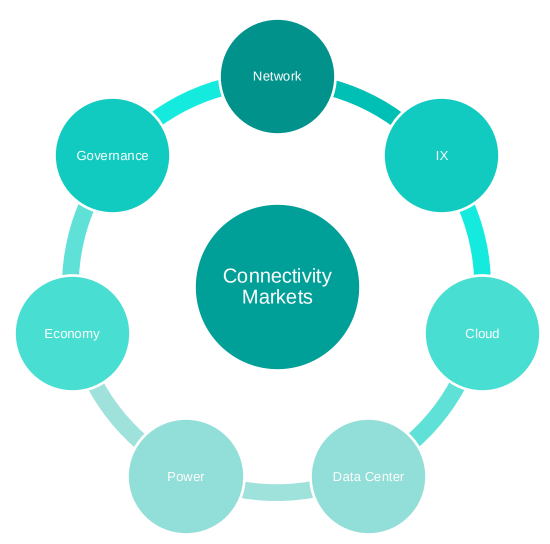
- Interdependent Parts
 - The key components of interconnection markets
- Comparing Relative Health
 - Side-by-side market analysis using the Market Connectivity Score
- Impaired Development
 - Markets with strong potential that lack key infrastructure
- Power: The Lifeblood of Connectivity Markets
 - Which markets have access to this critical commodity?

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Critical components working together

- Network: local and global connectedness
- IX the traffic intersections
- Cloud delivering content and compute
- Data centers providing the housing
- Power keeping it all running
- Economy the commercial and personal activity that generates traffic
- Governance the framework of stability and transparency that enables flourishing





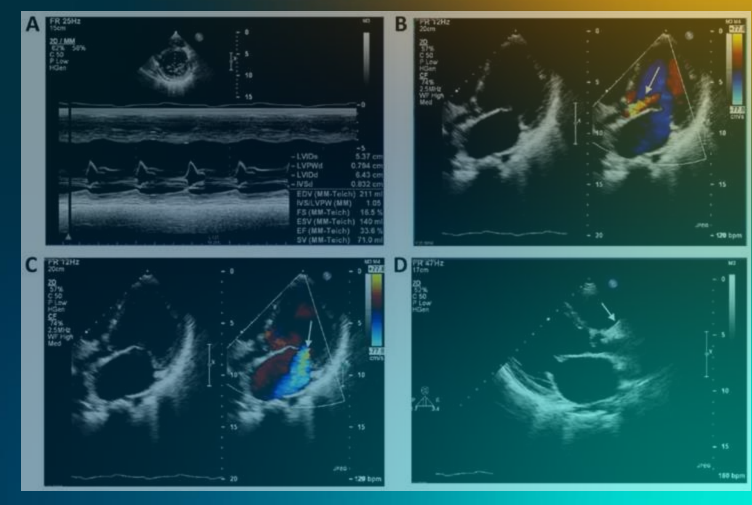
Data center markets do not develop in isolation

 Similar to a bioactive enclosure, they are part of a "technoactive" ecosystem where mutual interdependence enables thriving



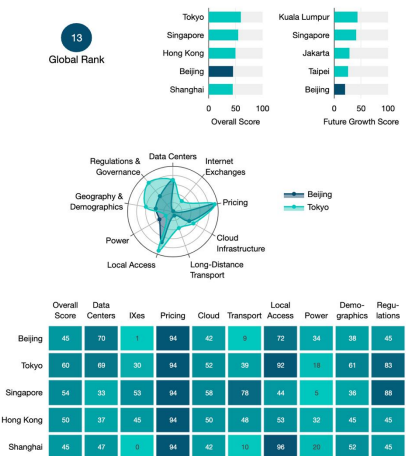
Source: Hendershot Habitats

Comparing Relative Health



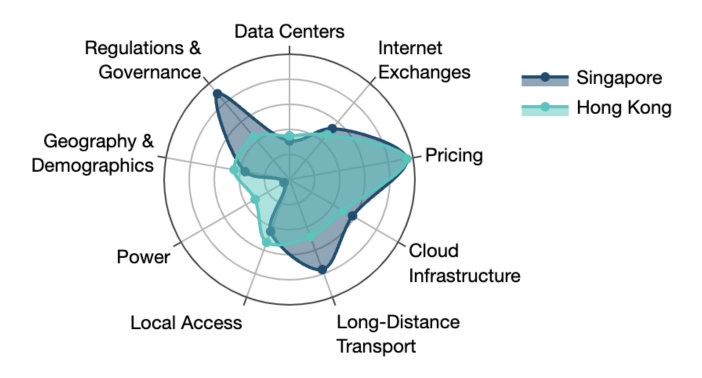
The Market Connectivity Score can help Beijing Market Connectivity Score

This tool captures 43
 distinct market health
 metrics to help users
 diagnose the
 competitiveness of 3,000
 global network and data
 center markets.



Polar charts are our X-rays

 Overlap two metros on the chart to observe relative strength across 9 metric groupings

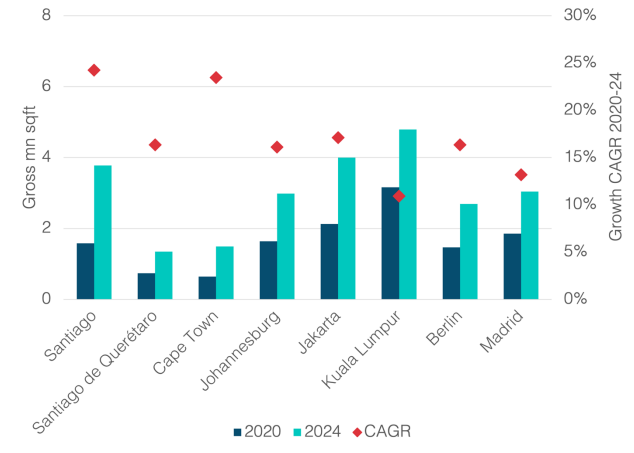




Some markets to compare

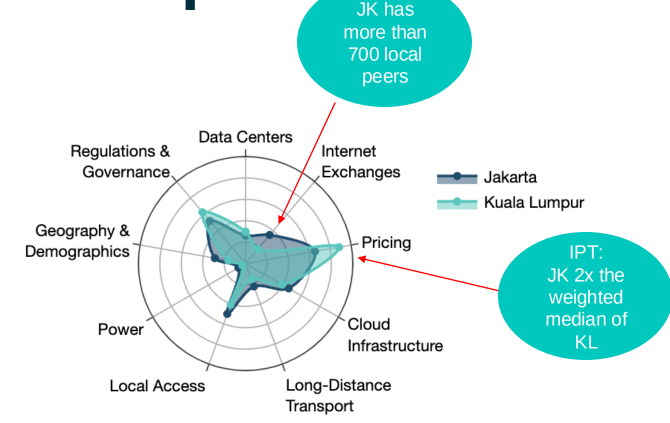
- Looking at a sampling of fast-growth data center markets
- Each has more than 1 million square feet of space in operation and more than 10% CAGR growth

Select High-Growth Data Center Markets, 2020-2024

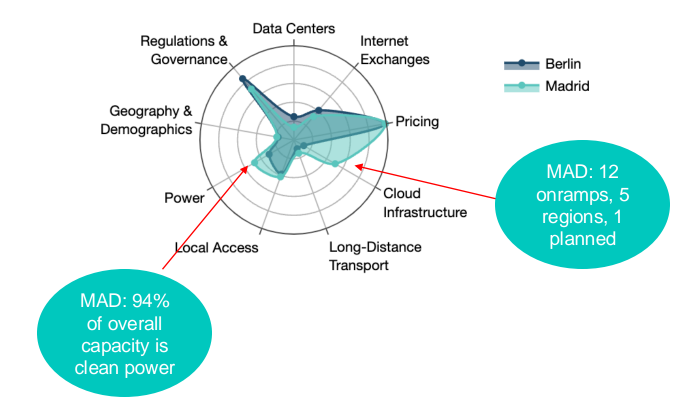


Jakarta and Kuala Lumpur

- Comparable rankings and similar strengths and weaknesses
- Jakarta has stronger IX market with 7x the local peering membership of KL
- KL has advantage of more competitive network pricing



Berlin and Madrid

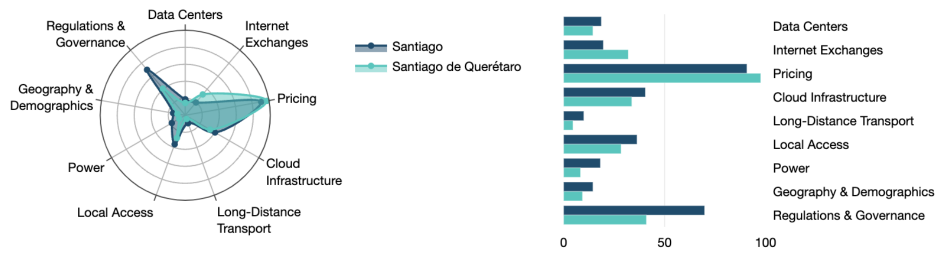


- Madrid has more cloud deployments and a higher share of clean power
- But Berlin is a fastgrowing data center market with more than 10 sites in the near pipeline



Santiago de Chile and Santiago de Querétaro

- Chile has more clean power planned and higher governance score
- Mexico has more competitive network pricing





Johannesburg and Cape Town

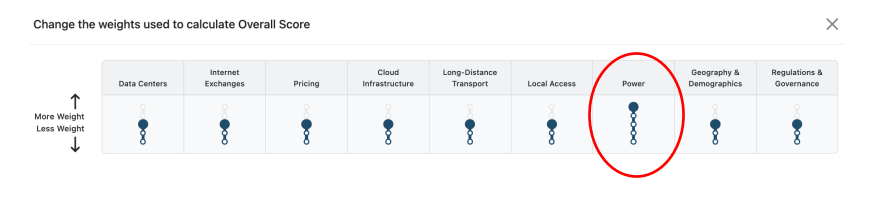
 Base chart shows Johannesburg's status as a primary data center/ cloud market...

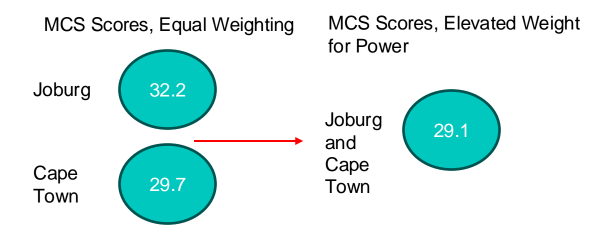




Johannesburg and Cape Town

- If we elevate importance of clean power in the evaluation, Cape Town's score becomes as high as Joburg's. Why?
- Cape Town's power supply is nearly 70% comprised of clean energy







TeleGeography

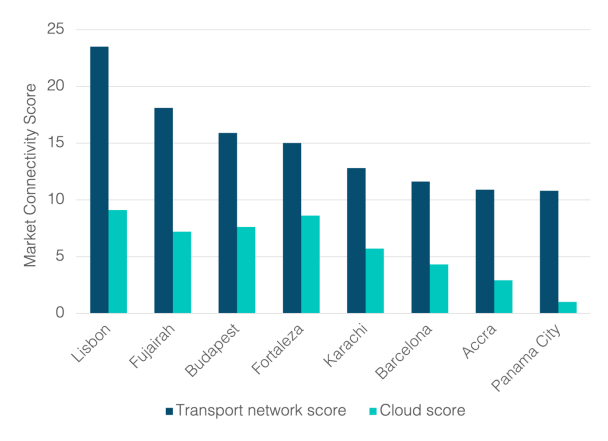
Impaired Development



Strong network but lack of cloud...

- Lisbon directly connects with more than 40 international cities and has 13 subsea cables...
- Budapest has more than 35 Tbps of international internet capacity...
- Fortaleza has over 10 Tbps of international internet capacity and 10 subsea cables in service...
- But local cloud provisioning in all of these locations is limited to a few onramps at most

Transport and Cloud Market Connectivity Scores, Select Markets



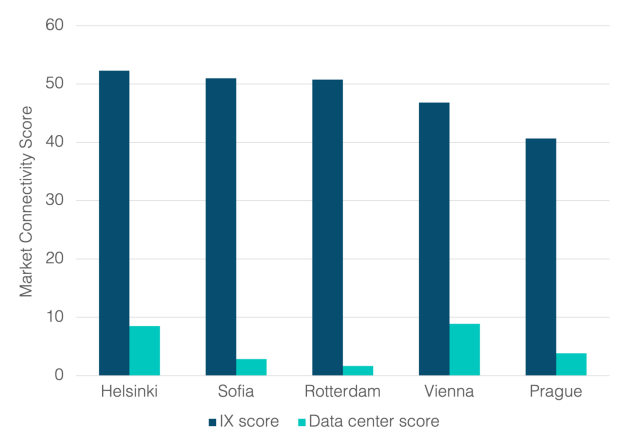


Strong IX but lack of DC space...

• Each market has:

- multiple exchanges
- hundreds of ASNs
- high concentration of international ASNs...
- ...but relatively little data center capacity

IX and Data Center Scores, Select Markets





And some key markets with no major clean power plans in the pipeline...

Market Connectivity Scores, Select Markets



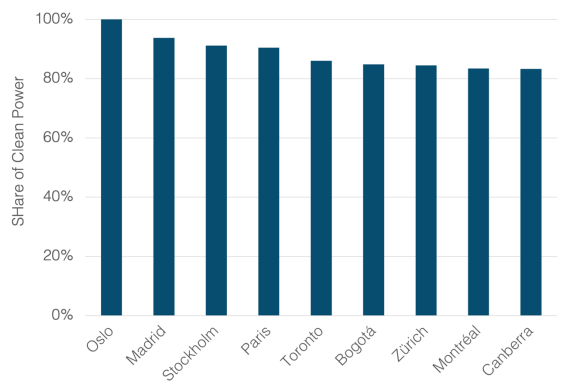
Source: TeleGeography's Data Center Research Service

 APAC is home to several of the strongest connectivity markets with the weakest scores for clean power provisioning Power: The Lifeblood of Connectivity Markets



Markets with strong power scores

Clean Power Share of Total Power, Select Markets



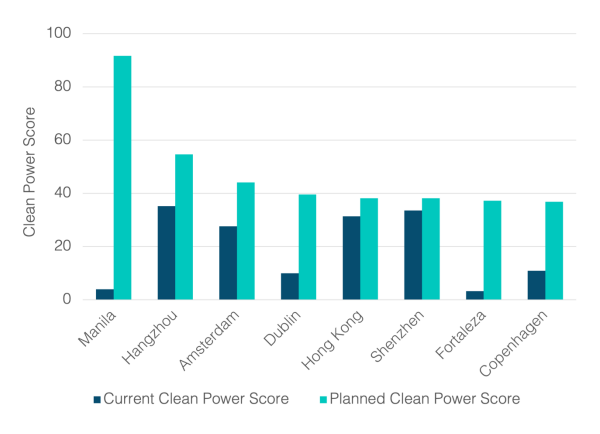
Source: Global Energy Monitor; TeleGeography's Data Center Research Service

Note: Market Connectivity Score filters – Data Center and Cloud Infrastructure scores >5; Clean Power Share of Overall Capacity > 83



Markets with strong power scores

Current and Planned Clean Power Scores, Select Markets



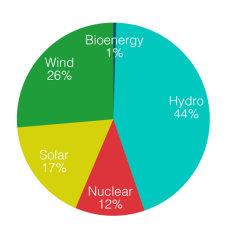
Source: Global Energy Monitor; TeleGeography's Data Center Research Service

Note: Market Connectivity Score filters - Data Center and Cloud Infrastructure scores >5; Clean Power Share of Overall Capacity > 83; Clean Power Planned Capacity > 34

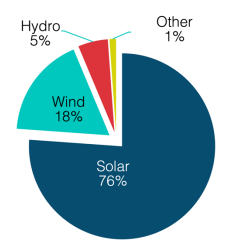


Sources of planned clean power in select countries

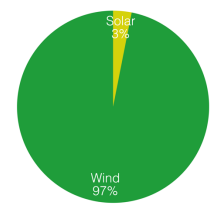
Share of Planned Clean Power by Source, China



Share of Planned Clean Power by Source, Philippines



Share of Planned Clean Power by Source, Netherlands



Source: Global Energy Monitor; TeleGeography's Data Center Research Service



Take-aways

- Interconnection market health depends on numerous network and macroeconomic components working together
- Individual markets have differing strengths and weaknesses...and the Market Connectivity Score can help you evaluate those!
- As power increasingly takes priority for interconnection market development, new clean energy options are popping up in some surprising places



Thank you

Jon Hjembo

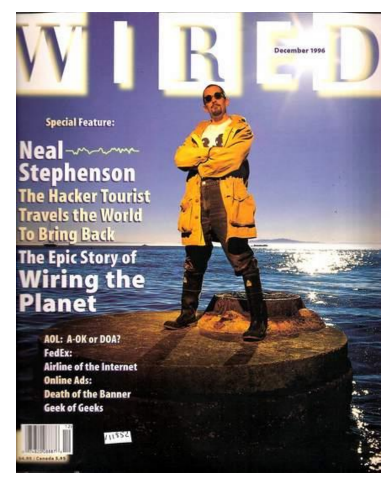
Senior Manager jhjembo@telegeography.com



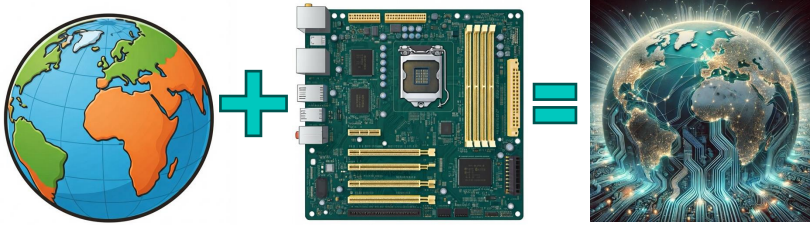
Mother Earth, Motherboard

Alan Mauldin

Inspiration for this presentation title



Neal Stephenson wrote an article in Wired in 1996 about the laying of FLAG Europe-Asia entitled "Mother Earth Mother Board".



Source: Wired, https://www.wired.com/1996/12/ffglass/



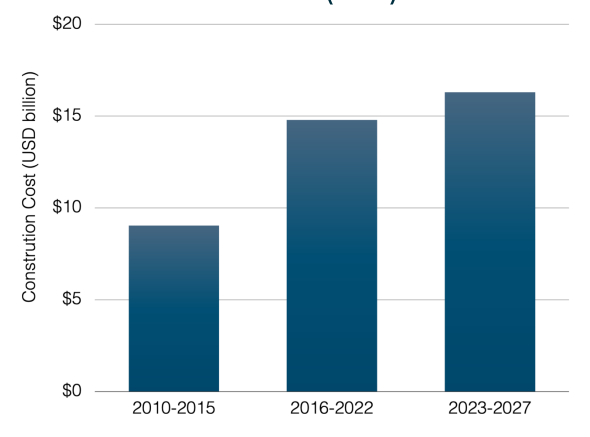
Cycles of Renewal

Al prompt: create an image of the earth's seasons that ties into the lifecycle of submarine cables please



New cable investment

Construction Cost of New Submarine Cables by Readyfor-Service (RFS) Date



Source: TeleGeography's Transport Networks

Why new cables?

- Bandwidth demand is still growing
- Commercial factors
 - Reducing unit costs
 - Inability to source requirements on existing cables
- Enhance route diversity and improve resiliency
- Aging cables
 - Many cables nearing end of economic lives

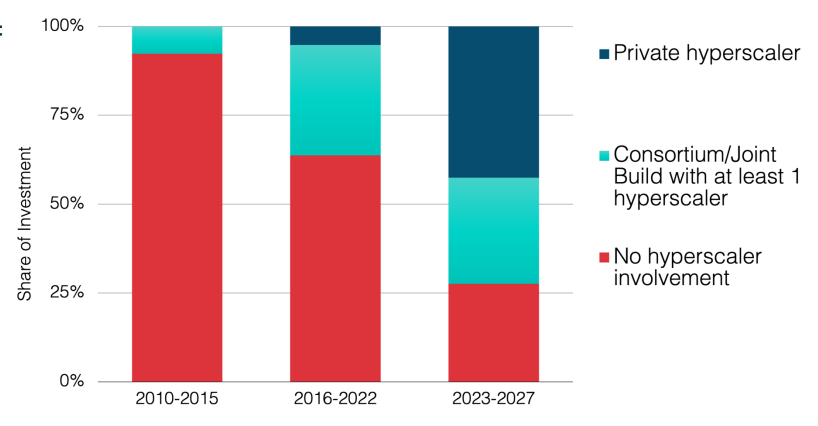


Shifting to private hyperscaler cables

New Cable Investment by Ownership Type

Hyperscalers:

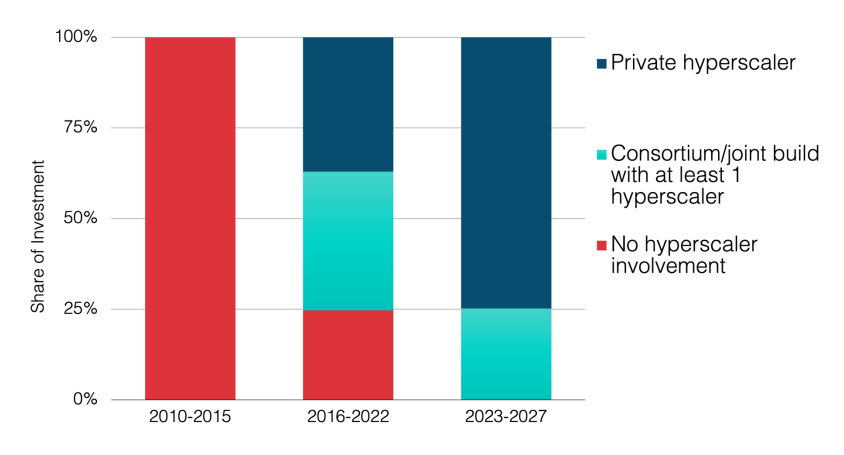
- Google
- Meta
- Microsoft
- Amazon





Shifting to private hyperscaler cables

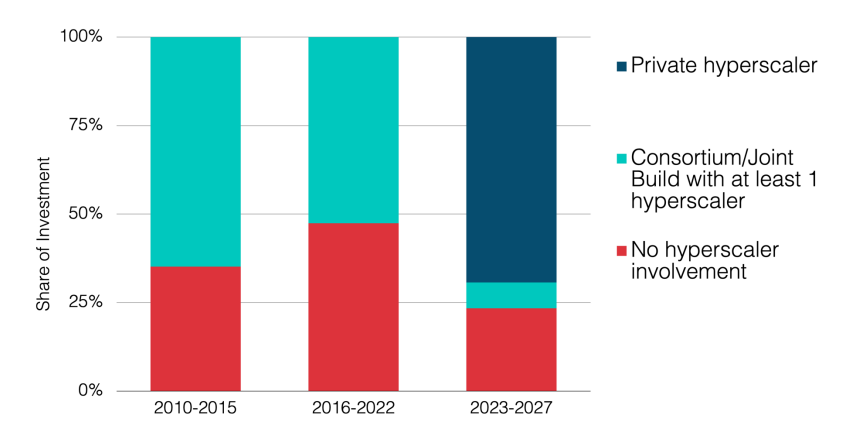
New Cable Investment by Ownership Type – <u>Trans-Atlantic</u>





Shifting to private hyperscaler cables

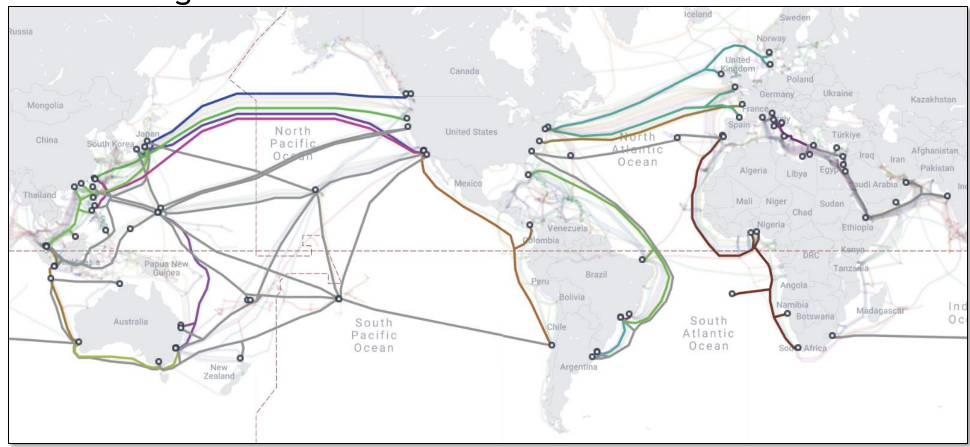
New Cable Investment by Ownership Type – Trans-Pacific & Oceania





Google cables

Google's Private Cable and Consortium Investments

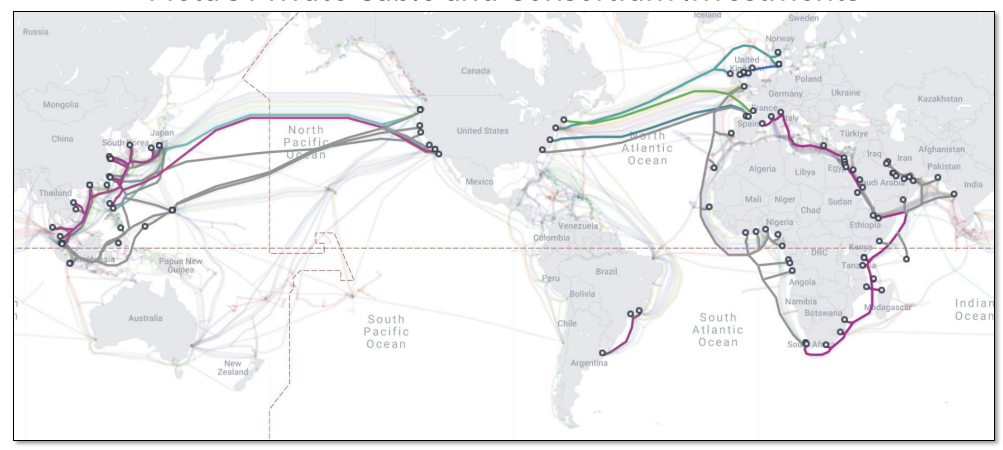


Notes: Publicly disclosed investments only. Google has fiber pairs and capacity on additional cables. Source: TeleGeography's Transport Networks



Meta cables

Meta's Private Cable and Consortium Investments



Notes: Publicly disclosed investments only. Meta has fiber pairs and capacity on additional cables. Source: TeleGeography's Transport Networks

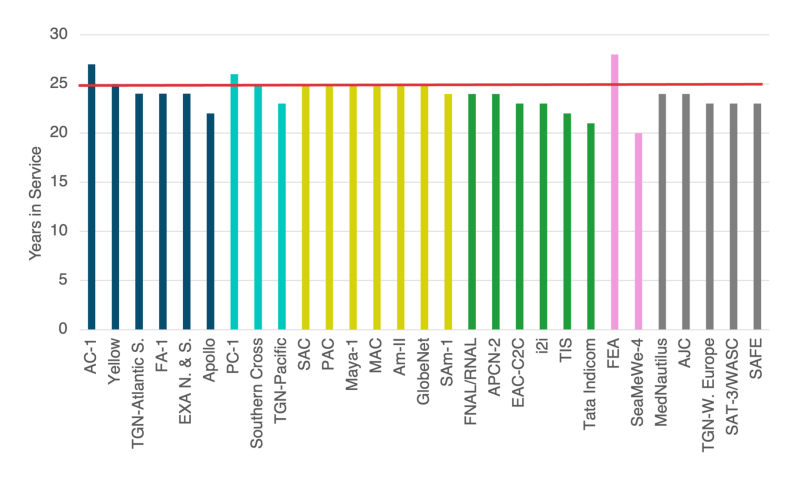


Market implications

- Private cables are not for the sole use of hyperscalers
 - They will engage in swaps and also sells IRUs for fiber pairs, as well as $\frac{1}{4}$ and $\frac{1}{2}$ pairs
 - Carriers may collaborate with hyperscalers to fund entire branches that link into private cables
- Building new cables without hyperscaler involvement is increasingly challenging
- Carriers still needed as partners for hyperscaler cables in less open regulatory/investment environments (e.g. Middle East, Africa)

Heading to retirement?

Selected Active Cables +20 years of service







A Resilient System

Al prompt: create an image that combines Mother Earth with a resilient global submarine cable network please





A Resilient System

Al prompt: create an image that combines Mother Earth with a resilient global submarine cable network please

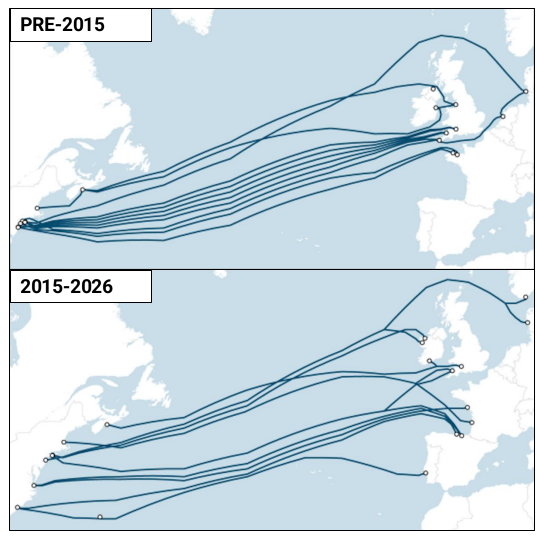
Al prompt: uhh, let's use a globe, not a human body please



Diversity on the trans-Atlantic route

 Focused on New York/New Jersey

- Broad distribution from Canada to SE USA now
- New landings in Virginia Beach and Myrtle Beach



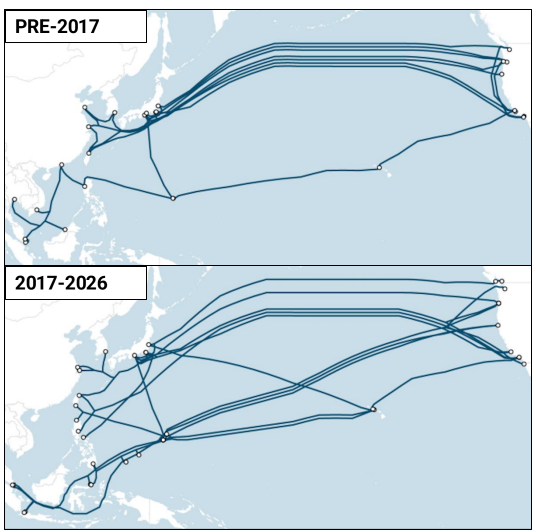
 Mainly focused on the U.K. and NW France

- Broad distribution from Scandinavia to the Iberian Peninsula
- New landings in SW France, N. Spain, W. Ireland, and Norway

Diversity on the north trans-Pac route

 Heavily focused on Japan

 More cables to Japan, but increasingly Singapore, the Philippines, Taiwan, and Indonesia



Source: TeleGeography's Transport Networks

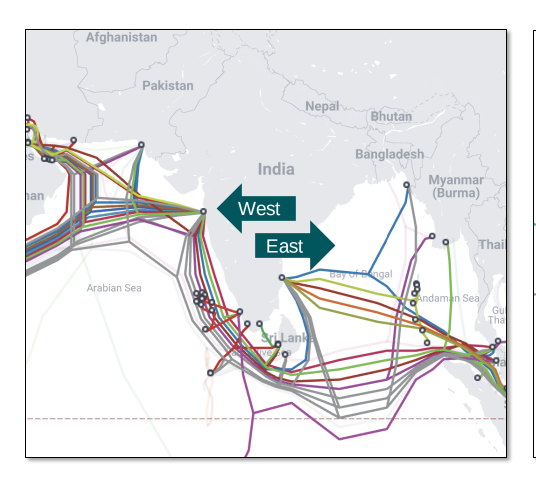
 U.S.-focused on Oregon and Southern California mainly

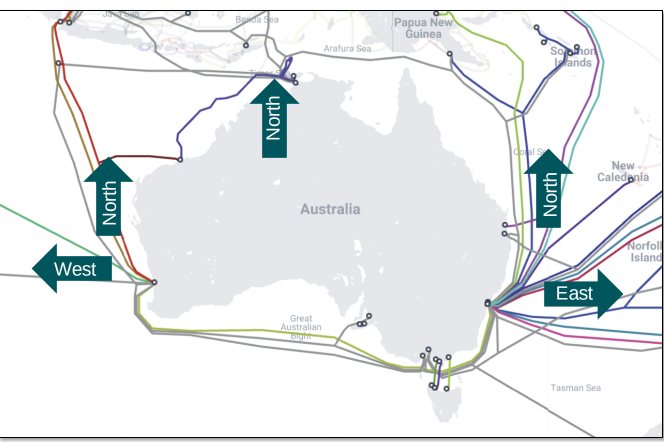
- New landings in California (San Diego, Manchester, Eureka)
- Cables connected to Canada and Mexico



Diversity through corridors

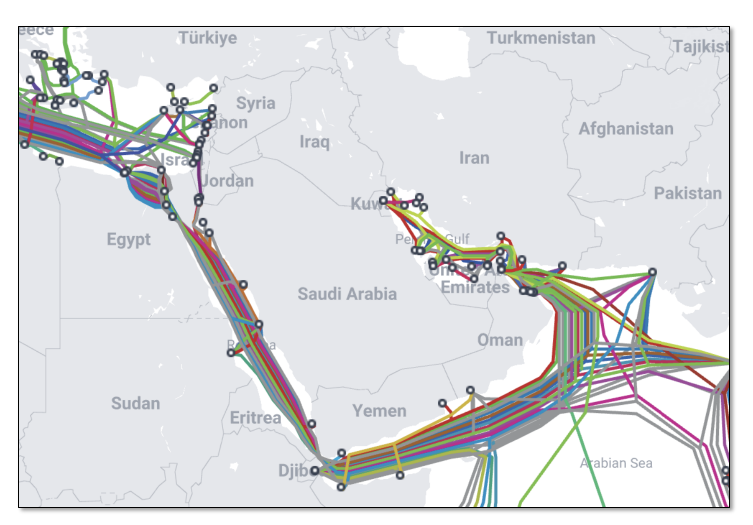
• Diversity of corridors, not just multiple cables on a single corridor.







Connectivity ≠ capacity



- Don't be fooled, cable maps show connectivity, not how capacity is deployed.
- The Middle East has substantial cable connectivity in many directions, but 82% of the region's used international capacity is linked to Europe.



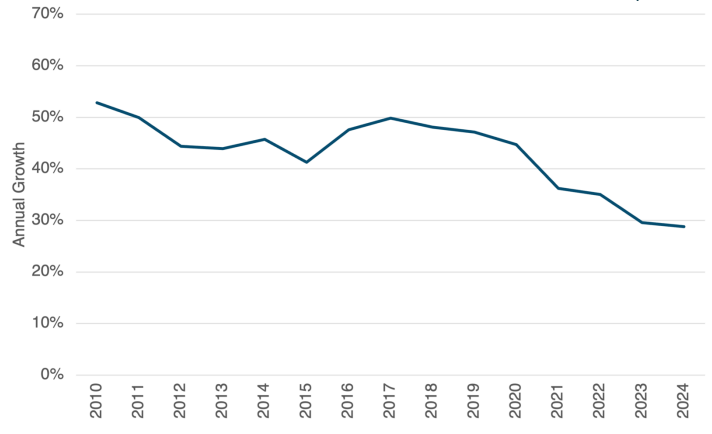
Global Climate Change

Al prompt: create an image that ties in climate change to the pace of bandwidth demand growth please



Demand: Global cooling

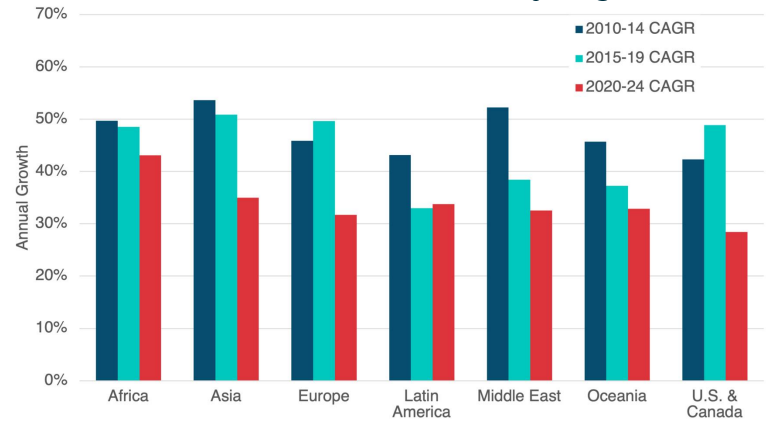
Used International Bandwidth Annual Growth, 2010-2024





Widespread deceleration

Used International Bandwidth Growth by Region, 2010-2024



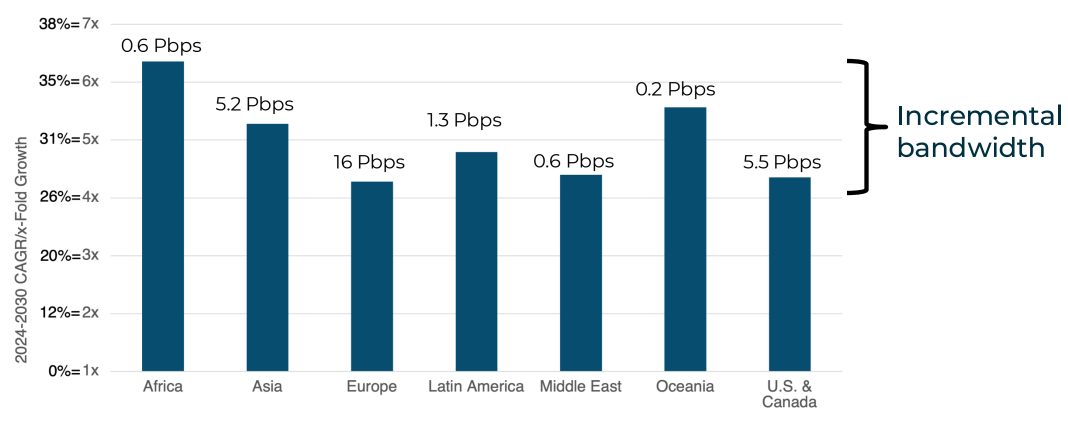


What's going on?

- Continued localization of content, applications, and compute
- Submarine cable delays
- Phase of network buildout
 - New market entry drives rapid capacity growth as operators overbuild to accommodate uncertain demand
 - Once sufficient scale and diversity is achieved, the pace of growth tends to slow
- The law of large numbers = "a large entity which is growing rapidly cannot maintain that growth pace forever"

Slower growth still leads to massive volumes

Used International Bandwidth Increases, 2024-2030







Evolution

Al prompt: create an image that ties in Mother Earth as a motherboard and the rise of Al



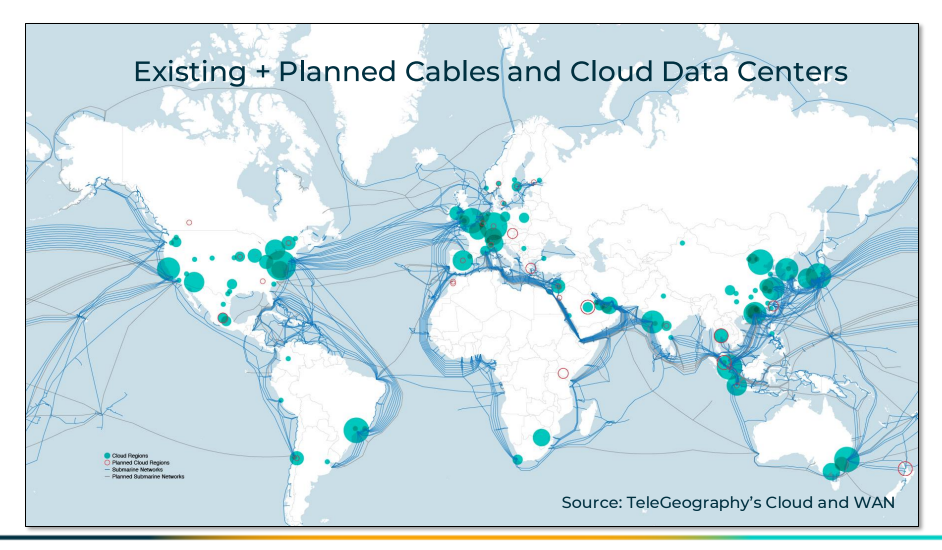
Factors shaping long-haul demand from Al

- Model training locations
 - Huge power and computing requirements but less latency sensitive.
 - May be done in locations outside of traditional cloud hubs due to power requirement availability
- Inference locations
 - May be in cloud-based inference clusters or on-device.
 - Limiting distance between users and inference clusters is key for performance

Factors shaping long-haul demand from Al

- Distributed training and federated learning
 - Use of multiple locations to train models which could be in different countries
- Al-based data compression and traffic routing improvements
- Spatial temporal load shifting
 - Moving workloads among data centers to optimize for power and processing availability
- Legal issues
 - Export controls Which countries can get advanced AI chips?
 - Data sovereignty Over 100 countries have laws governing where data can be stored and processed

Mother Earth as a motherboard

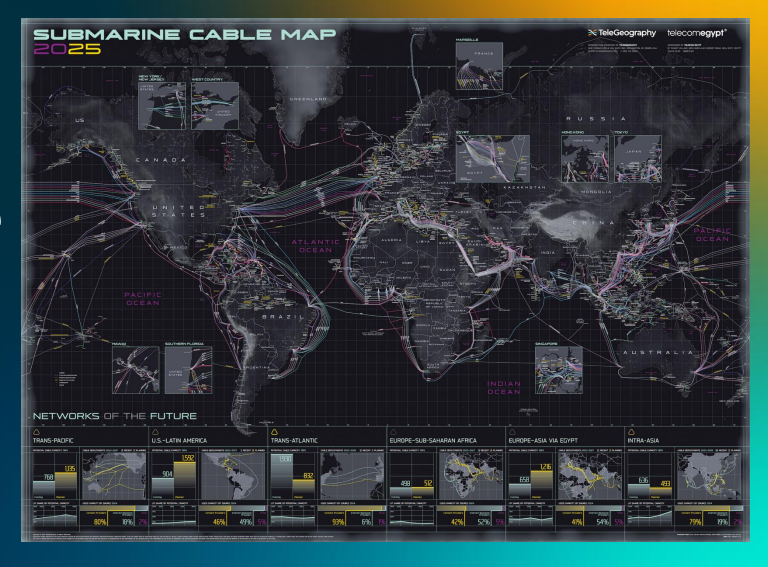




TeleGeography

The Future

HI prompt: please create a final image for my "Mother Earth, Mother Board" presentation in the style of the movie "Blade Runner"



Note: generated by human intelligence at TeleGeography



Thank you

Alan Mauldin

Research Director amauldin@telegeography.com

Would you like these slides?

