



The Cogent Advantage

Exclusively from Cogent, Global Peer Connect is the only way to connect to Global Peer Exchange (GPE). Whether you are a content provider, a carrier / ISP, or even a large Corporation operating its own network with an Autonomous System Number (ASN) Global Peer Exchange enables you to **easily exchange Internet traffic** with any other network, **worldwide**, at **marginal cost** and with **total flexibility**. Through the GPE portal, you can find and connect with other GPE participants, as well as manage your Global Peer Connect ports. Most GPE connections are enabled within one business day. Our service is backed by local customer support centers and an industry leading Service Level Agreement.

Global Peer Connect Interface Your on-ramp to the Global Peer Exchange

- 10GE ports, 95% burstable
- LAG and Aggregate burst billing available
- No term or bandwidth commitment
- Delivered in any Cogent-Lit Data Center (>1,626 globally)

Global Peer Exchange Worldwide connectivity platform

- Find and connect with other GPE participants
- Protocol agnostic (IPv4, IPv6, or both)
- Online, automated setup for peering connections
- GPE connections enabled within one business day

Global Peer Exchange

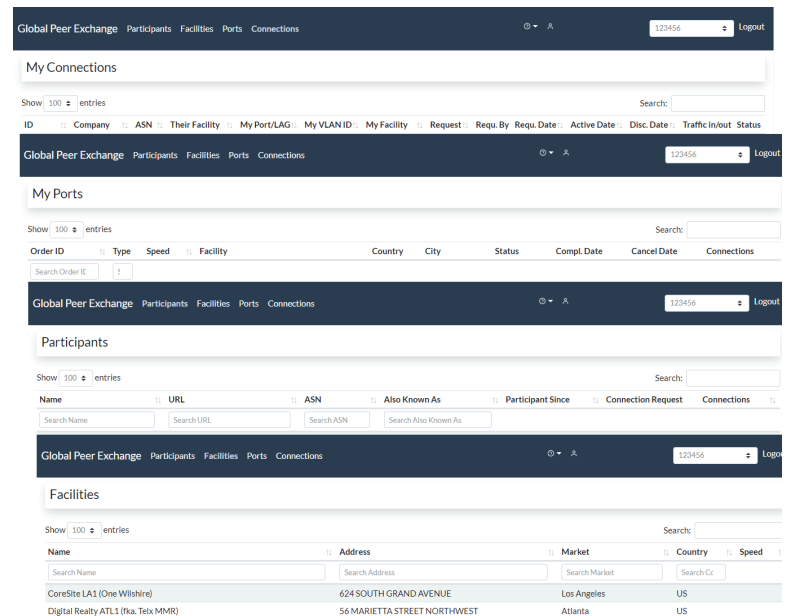
This worldwide connectivity platform enables the exchange of Internet traffic, much like a traditional IXP (Internet Exchange Point). However, GPE is available globally, has no fixed port costs, no distance-based fees, and offers resilient end-to-end connectivity for all kinds of Internet traffic (web, video, corporate VPN).

Connect Locally

Obtain a Global Peer Connect port in the Cogent-Lit Data Center most conveniently located for your traffic. Delivery is available in any Cogent Lit Data Center - 78 Cogent Data Centers and over 1586 Carrier Neutral Data Centers - across 235 markets and 53 countries worldwide.

Peer Globally

Once your Global Peer Connect port is provisioned, connect with any other GPE participant - anywhere in the world, and begin exchanging traffic in as little as one business day. The GPE portal at globalpeerexchange.com allows you to track and accept connection requests, manage your connections and monitor your Global Peer Connect ports, all through a simple, streamlined interface.



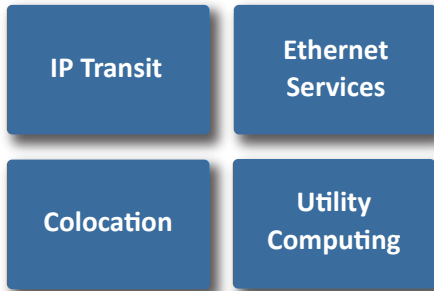
The screenshots show the user interface of the Global Peer Exchange portal. It includes navigation tabs for 'Global Peer Exchange', 'Participants', 'Facilities', 'Ports', and 'Connections'. The 'My Connections' section shows a table with columns for ID, Company, ASN, Their Facility, My Port/LAG, My VLAN ID, My Facility, Request, Regu. By, Regu. Date, Active Date, Disc. Date, and Traffic In/Out. The 'My Ports' section shows a table with columns for Order ID, Type, Speed, Facility, Country, City, Status, Compl. Date, Cancel Date, and Connections. The 'Participants' section shows a table with columns for Name, URL, ASN, Also Known As, Participant Since, Connection Request, and Connections. The 'Facilities' section shows a table with columns for Name, Address, Market, Country, and Speed. The tables contain data for various locations and services.

Service Locations and Products



Cogent offers a wide variety of service locations, including over 1586 carrier neutral data centers and 78 Cogent Data Centers around the world. Cogent also connects the largest and most prestigious office buildings in North America.

Across our global network, we offer a simple product set, allowing us to specialize in providing you bandwidth.



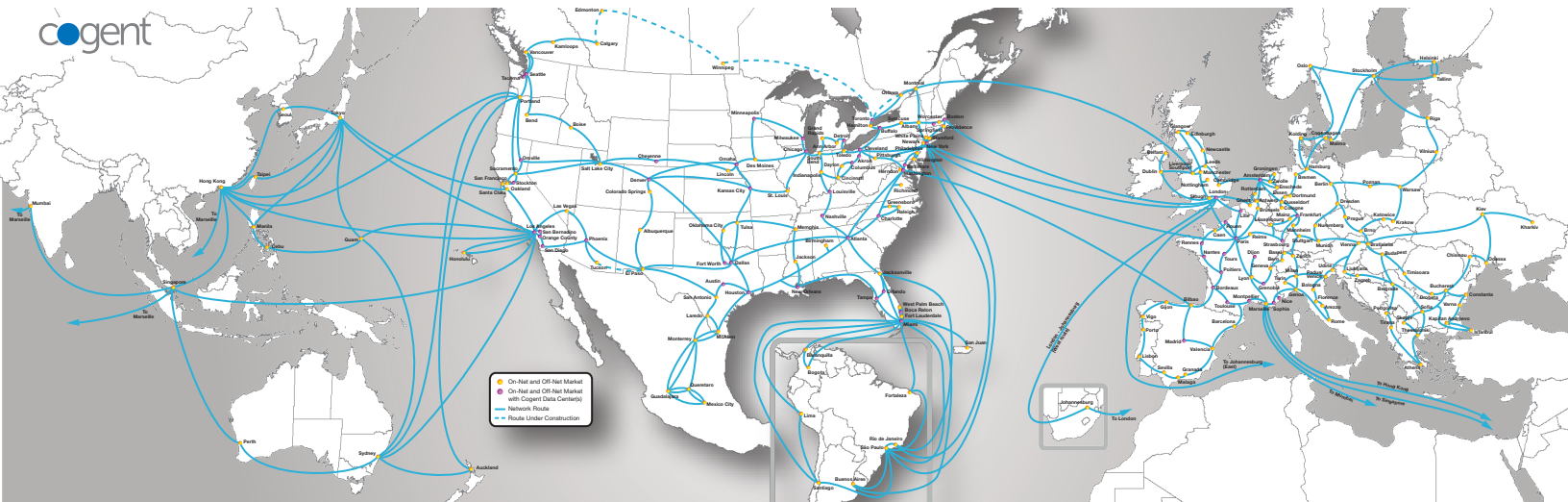
Call today for information on any Cogent product.

COGENT FACTS

- 2023 U.S. Carrier Ethernet Services Challenge Tier (*Vertical Systems*)
- Mid-Year 2023 US Carrier Ethernet Services Challenge Tier (*Vertical Systems*)
- 2023 Best in Class - NA Business Connectivity Providers (*Atlantic-ACM*)
- 2023 Best in Class - US Wholesale Providers (*Atlantic-ACM*)
- 2023 Best in Class - Global Wholesale Providers (*Atlantic-ACM*)
- 2022 U.S. Carrier Ethernet Services Challenge Tier and Global Provider Ethernet Services Challenge Tier (*Vertical Systems*)

Did you know?

- The Cogent network is directly connected to more than 80% of US broadband eyeballs (LRG)
- Cogent is the only commercial ISP to operate one of the 13 DNS root servers of the Internet (C.ROOT)
- 50% of the top web properties in the US & Europe are Cogent customers (comScore)
- More than 400 Universities & Research Institutions rely on our bandwidth



UNITED STATES OFFICE LOCATIONS

Atlanta, GA	Denver, CO	New Orleans, LA	Santa Clara, CA
Austin, TX	Herndon, VA	New York, NY	Seattle, WA
Boca Raton, FL	Houston, TX	Overland Park, KS	Sterling, VA
Boston, MA	La Mirada, CA	Pasadena, CA	Troy, MI
Charlotte, NC	Los Angeles, CA	Philadelphia, PA	Vienna, VA
Chicago, IL	Maitland, FL	Phoenix, AZ	Walnut Creek, CA
Columbus, OH	Miami, FL	San Diego, CA	Waltham, MA
Dallas, TX	Minneapolis, MN	San Francisco, CA	Washington, DC

INTERNATIONAL OFFICE LOCATIONS

Toronto, ON - Canada	London - United Kingdom
Montreal, QC - Canada	Luxembourg
Mississauga, ON - Canada	Madrid - Spain
Amsterdam - The Netherlands	Paris - France
Frankfurt - Germany	Stockholm - Sweden
Kiev - Ukraine	Singapore

About Cogent

Cogent Communications Holdings, Inc. (NASDAQ: CCOI) is a multinational, Tier 1 facilities-based ISP, consistently ranked as one of the top five networks in the world. Cogent specializes in providing businesses with high speed Internet access, Ethernet VPN, optical transport, and colocation services. Cogent built one of the largest and highest capacity IP networks in existence, which enables Cogent to offer large bandwidth connections at highly competitive prices.



Corporate Headquarters
2450 N Street NW
Washington, DC 20037

1-877-875-4432
www.cogentco.com
sales@cogentco.com