Cogent Utility Computing









The Cogent Advantage

Distribute your content efficiently through Cogent Utility Computing. For those who have outgrown public cloud or CDN platforms, yet do not wish to build their own computing infrastructure, our combination of managed servers and Tier 1 IP Transit guarantees your applications and content are delivered to end users at light speed. We have placed servers in strategic locations across the globe to guarantee accessibility and speed. Utility Computing offers an uncomplicated, scalable, and cost-effective approach to managing your content and bandwidth.

Features

Cogent Utility Computing provides the features you need

Server Hardware Network SLA

Linux OS or bare metal 24x7 Monitoring & Support

IPv4 addresses Secure data centers IPv6 enabled KVM access option

Highly Connected

Cogent's network is one of the most pervasive and interconnected in the world, with over 3,500 On-Net locations across 302 markets in 57 countries. Cogent also has direct connections to more than 8,043 other networks worldwide. Cogent owns and operates 100 data centers throughout North America and Europe.

The Product

We listened to our customers and added servers to our bandwith offering. Our servers are dedicated to your private use — you can even virtualize your own environment. Now you can focus on your applications and content, and we'll handle the hardware and connectivity. We have strategically placed servers across the globe to guarantee accessibility and speed.

The Pricing

We price our service transparently, with a fixed server monthly fee (including hardware, server management, colo space, power, and cross connects) and a bandwidth monthly fee per Mbps (burst up to port speed, truly dedicated). There are no hidden fees. Now you can enjoy Cogent's outstanding bandwidth prices, with servers included!

Tier 1 Backbone Connectivity

Cogent's IP Transit & IPv4 addresses

Gigabit Ethernet 100 Mbps - 1 Gbps **10 Gigabit Ethernet** 500 Mbps - 10 Gbps

Single or Dual NIC, Firewall options

Ask us about higher bandwidth connectivity

Technical Details

Utility Computing Servers: state-of-the-art configurations with multiple CPU, RAM, Disk/Controller and Network options

Operating System: Linux (e.g. CentOS, Debian, FreeBSD) on mirrored disks or as bare-metal server for customer-installed OS (Windows, VMware, etc)

The Simplicity

There is no ambiguity in how much bandwidth you need or double-counting for replication and caching. Having dedicated pipes available 24x7 for your content ensures the best access possible for end users accessing your applications and content.

The Contract

The service is offered annually. You can easily scale the service to accomodate your growing needs. Speak to your Cogent Account Manager about contract specials.

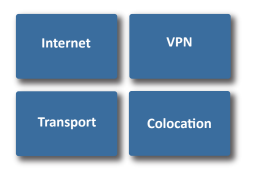
1-877-875-4432 www.cogentco.com sales@cogentco.com



Service Locations and Products

Cogent offers a wide variety of service locations, including over 1,686 carrier neutral data centers around the world and 100 Cogent Data Centers in North America and Europe. 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.

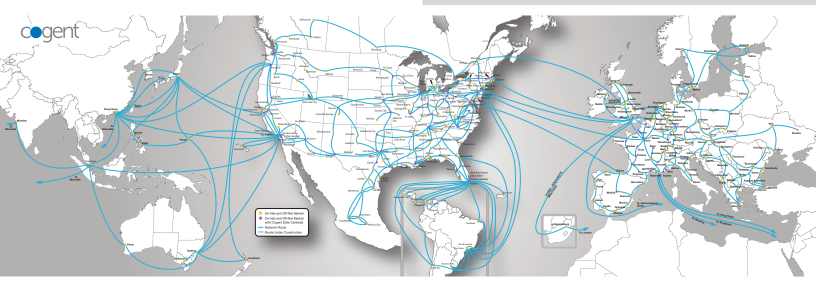


COGENT FACTS

- 2024 U.S. Carrier Ethernet Services Challenge Tier (Vertical Systems)
- Mid-Year 2024 US Carrier Ethernet Services Challenge Tier (Vertical Systems)
- 2024 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)
- 2023 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



NORTH AMERICA UTILITY COMPUTING LOCATIONS

Atlanta, GA	Denver, CO	Minneapolis, MN	Phoenix, AZ
Boca Raton, FL	Houston, TX	Nashville, TN	San Diego, CA
Boston, MA	Hackensack, NJ	New Orleans, LA	Santa Clara, CA
Charlotte, NC	Kansas City, MO	New York, NY	Seattle, WA
Chicago, IL	Los Angeles, CA	Pasadena, CA	Toronto, ON
			Washington, DC

EUROPE UTILITY COMPUTING LOCATIONS

Paris - France Frankfurt - Germany Amsterdam - The Netherlands Madrid - Spain London - United Kingdom

Additional locations available upon request

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.



