

CenturyLink™ Internet Port

Is your communications technology stopping you from running the most efficient operation possible?

Benefits

- A state-of-the-art, global IP backbone with no backbone congestion
- Rapid access to content for domestic and international users
- 42 millisecond network recovery time
- Network performance and availability
- Managed networking to free up resources—giving you expertise in design and
- Access to the CenturyLink Internet service around the world
- Diverse billing options match bandwidth and budgetary requirements with competitive rates
- A full package of additional services, such as security, to meet critical business needs

Reliable Internet access

You can maintain cost-effective communications with your branch offices and mobile employees by using CenturyLink to access the Internet. Our dedicated Internet service is a crucial element in helping you create a virtual enterprise by delivering a high-speed, reliable and scalable Internet access service. You can free up valuable resources, allow staff to work on other projects, use our expertise to watch the network and help in design and implementation, and keep your network running at all times, minimizing network downtime and increasing application performance.

Internet Port is scalable and customized to your needs, using the full capability of the Internet by combining value-add services such as email, multi-media streaming, ecommerce and application hosting.

Start with Internet Port and upgrade outdated equipment with no penalties

Internet Port is a reliable and dedicated Internet service that runs on the advanced CenturyLink network, one of the most sophisticated networks available. It offers an exceptional service level agreement (SLA) and some of the highest access speeds in the industry. Additional services that can be used with Internet Port include: security services, integrated customer premises equipment (CPE) solutions, international connectivity, and Control Center—our online management and reporting portal.

Contact your CenturyLink Representative today!



Features

- Advanced IP network (OC-192)
- Extensive peering arrangements
- Performance management 24/7/365 by CenturyLink skilled operations engineers using automated surveillance tools – continuous, proactive network monitoring and real-time notification of managed devices to support your network performance at a level that meets or exceeds your needs
- Configuration management –configuration faults and changes to support integrity
- Comprehensive SLA
- Flat-rate and use-sensitive billing
- Control Center, online portal
- Best-in-class Internet network partners around the world

How it works

Internet Port provides a complete range of services to accommodate various enterprise networking requirements. The CenturyLink network backbone is engineered for minimal packet loss and network congestion.

Customer care centers (CCCs) are available to support your needs 24/7/365. CenturyLink network operations centers (NOCs) have full visibility and control of the platform with 24-hour management and notification when problems occur. Choose from a variety of port speeds, ranging from 56Kbps to 2.4Gbps and Ethernet speeds of 10Mbps, 100Mbps, 100Mbps and 10Gigabit.

The following port types are available in fractional or full-access speeds:

- Fractional DS-1 starting at 56Kbps
- DS-1 (1.544Mbps)
- NxDS-1 (3–12Mbps)
- DS-3 (45Mbps)
- OC-N (155Mbps and up)
- Ethernet (10Mbps)
- Fast Ethernet (100Mbps)
- Gigabit Ethernet (1,000Mbps)
- 10Gigabit Ethernet (10,000Mbps)

Other products available from CenturyLink

- Private Port
- Enhanced Port
- Data CPE solutions
- Managed Security Service
- VoIP and SIP Trunking

Why buy from CenturyLink?

- **Reliable Internet access** when using our award-winning team to design and build your network
- **Swift and consistent service** to issues since we're constantly monitoring and managing our network
- **Configure the size of your network** using our reliable, robust and fully-managed services

Contact your CenturyLink Representative today!

