

CenturyLink Internet Protocol Service

Networkx Service Overview

World-Class network with comprehensive access and port speed options

CenturyLink's Internet Protocol Service (IPS) offers your Agency a world-class IP backbone network plus a full complement of access and port speed options. CenturyLink's IPS is supported by our in-depth expertise gained from years of successful service delivery to a broad set of federal and commercial customers. Your Agency will find that CenturyLink's IPS is ideal for the seamless integration of your Agency's service delivery point sites with a broad range of bandwidth requirements and a wide variety of access architectures. CenturyLink offers a full array of industry-leading features, capabilities, and interface requirements for Networkx IPS customers.

Service Quality

CenturyLink's IPS is a highly reliable solution. CenturyLink uses industry leading, state-of-the-art carrier quality integrated IPS devices. Your Agency will benefit from high quality services derived from a stable, proven network platform.

- CenturyLink consistently meets or exceeds the Networkx contract's Acceptable Quality Level (AQL) metrics.
- CenturyLink's IPS is proactively monitored 24x7x365.
- CenturyLink offers the additional capability of reporting statistical and alarm information directly to Agencies via our Web-based reporting service, the CenturyLink Control Networkx Portal.

Benefits

- Extensive public and private peering arrangements
- Multi-protocol label switching (MPLS) fast reroute and IP core redundancy with privatization of secure domain Network Based IP-VPN Service
- Global reach Primary and Secondary Domain Name Services
- Comprehensive Managed Security Value-Added Services
- Reliable, performance-based AQLs
- Expert support to design, install and manage networks
- Easy-to-manage CenturyLink Control Networkx Portal
- Ability to burst to port speed
- Redundant world-class Network Operations Centers (NOCs) and Operation Support Systems

Geographic Availability

CenturyLink's IP Service is global in reach, and provides the mandatory dial-up backup feature for CONUS, OCONUS and non-domestic traffic where available commercially. CenturyLink has partnered with multiple international IP Service providers, such as BT Infonet®, British Telecommunications®, and Equant® to deliver CenturyLink's IPS across the globe.

How it Works

CenturyLink's IPS offers reliable and dedicated Internet access service over the advanced CenturyLink OC-192 IP network, one of the most sophisticated networks available in the world. CenturyLink's IPS provides a full complement of port options, bandwidth speeds, dedicated-based services, wireless-based services and a set of robust service enabling devices (SEDs). CenturyLink supports Border Gateway Protocol (BGP) dynamic routing used by Agencies, or static routes. Your Agency has the option of customizing your BGP session. AS Path filtering, prefix-lists, Multi-Exit Discriminator and community strings all may be used to control and customize any Agency's BGP requirements.

Contact your CenturyLink Representative today!

Visit GSANetworkx.com and click on "Locate your Account Manager".
Or contact the CenturyLink Customer Support Office: 866-GSA-NETWorx
(866-472-6389) Email: federal@CenturyLink.com



CenturyLink can provide your Agency with a selection of route announcements such as Default, CenturyLink routes, and full routing table.

Once connected to CenturyLink's IPS, your Agency will have the ability to reach the global resources of the Internet. Within the CenturyLink network, we have established a single Autonomous System (AS209) to provide single hop connectivity (through our MPLS core network) across the CenturyLink infrastructure.

CenturyLink's IPS provides flexible access solutions for your Agency with Fractional T-1 and full T-1 through OC-192c port bandwidth speed requirements. CenturyLink's IPS supports a variety of access types including Dedicated Access, Ethernet, ATM, Frame Relay, Broadband Wireless, Multimode Wireless LAN (MWLANS), Digital Subscriber Line, ISDN, Dial, and Satellite. CenturyLink's IPS offers service enabling devices that function as a multiplexer, router, hub or switch.

Why Buy from CenturyLink?

CenturyLink's IPS offers more than just a service; it offers an integral link in our long tradition of providing exceptional quality services with our Tier 1 global Internet backbone, built on top of our 10 Gbps-based private MPLS core.

CenturyLink's network design allows your Agency site connectivity to virtual private networks with a Premises-Based IP VPN service, IP-enabled Frame Relay or Asynchronous Transfer Mode Service. This any-to-any approach and worldwide reach allows your Agency not only flexibility and reliability now, but also the confidence that CenturyLink can address your Agency's needs in the future.

Contract Vehicle

Networx Universal & Enterprise

- An overview of CenturyLink's contract is available on the CenturyLink Networx Website at <http://www.gsanetworx.com>

Contact your CenturyLink Representative today!

Visit GSANetworx.com and click on "Locate your Account Manager".
Or contact the CenturyLink Customer Support Office: 866-GSA-NETWorx
(866-472-6389) Email: federal@CenturyLink.com



2011 CenturyLink, Inc. All Rights Reserved. Availability of CenturyLink services varies. Check availability at:

[HTTP://CenturyLink.centurylink.com/legal/docs/availability](http://CenturyLink.centurylink.com/legal/docs/availability).

Not to be distributed or reproduced by anyone other than CenturyLink entities and CenturyLink Channel Alliance members.