

100G SPEEDS NATIONWIDE

100G Nationwide Speed

Introducing the XO nationwide 100G network—the first of its kind in the world. With powerful, high-performance 100G optical technology, XO brings the fastest data speeds commercially available.

With the XO network, your business or organization now has the capacity, speed and technology necessary to overcome today's network bottleneck challenges. Welcome to the future where everything goes faster with XO.

Currently available in most of XO's Long Haul Point of Presence (POPs) sites XO offers customers access to the first commercially available "native" 100G service in the United States. 100G is available for Dedicated Internet Access and IP Transit customers - either full rate or burstable, with commit levels ranging from 10G up to 80G. 100G is also available in Point-to-Point Inter-city/Long haul or Metro configurations. In addition, customer's looking for high speed Ethernet access can now take advantage of bandwidths ranging from 10G all the way to 100G. XO has certified the LR4 optical interface for use with its 100G Ethernet service.

Please contact your XO account representative to learn how XO can help you make the transition to 100G today.

Give us a call today at [877-617-2111](tel:877-617-2111) or visit xo.com

XO Communications is a leading nationwide provider of advanced communications, managed network and IT infrastructure services for business, large enterprise and wholesale customers. These customers include more than half of the Fortune 500, in addition to leading cable, mobile wireless and domestic and international telecommunications companies. XO offers a superior customer experience through its innovative data and IP solutions, its employees' focus on customers and the proven performance of its advanced network.

To learn more about XO Communications, visit www.xo.com or blog.xo.com. XO Communications is also on [Twitter](#), [YouTube](#), [Facebook](#) and [LinkedIn](#).

Interesting Facts on Network & Bandwidth Consumption

- It would take over 6 million years to watch the amount of video that will cross global IP networks each month in 2016. Every second, 1.2 million minutes of video content will cross the network in 2016.
- The number of devices connected to IP networks will be nearly three times as high as the global population in 2016. There will be nearly three networked devices per person in 2016, up from over one networked device per person in 2011.
- Traffic from wireless devices will exceed traffic from wired devices by 2014. In 2016, wired devices will account for 39 percent of IP traffic, while Wi-Fi and mobile devices will account for 61 percent of IP traffic.
- Business IP traffic will grow at a CAGR of 22 percent from 2011 to 2016. Increased adoption of advanced video communications in the enterprise segment will cause business IP traffic to grow by a factor of 3 between 2011 and 2016.
- **Source:** Cisco Visual Network Index