

# ExaSwitch® Interconnect Service

1<sup>st</sup> Optical ecosystem to automate, scale, and manage high-value interconnects

ExaSwitch® dynamically routes traffic without third-party intervention, helping service providers, content providers and the largest of enterprises automate, scale and manage high-value interconnect services. ExaSwitch interconnect hubs are cost-optimized, virtualized Meet-me-Rooms (MMRs), serving entire metro regions regardless of where participants' edge routers are physically located. By enabling connections within minutes, ExaSwitch reduces the time it takes to deploy capacity by automating provisioning and removing manual processes like truck rolls.

## On-demand capacity

System designed and build to scale by removing manual processes and reducing time-to-deploy with fast API and self-service provisioning

## High-performing diverse and redundant interconnect ecosystem

Disparate intra-metro hubs with fully redundant and distributed optical connectivity help to eliminate peering concentrations at a single location

## Securely scale with high availability

Remove capacity choke points and inventory complexities to turn up or down the network capacity on-demand

## Common Use Cases

- Provide a new level of service for your most important interconnect customers
- Reduce risk and protect against a single point of failure by creating redundancy to existing physical interconnects by diversifying within a single metro
- Increase capacity to 400 Gbps to future proof your connectivity
- Take friction out of interconnection capacity augments



**Today's modern digital infrastructures require software-defined real-time capacity deployment that offers bullet proof reliability and resilience. ExaSwitch's optical switching platform is an innovative on-demand ecosystem for automating, scaling and managing high-value interconnect services. It is poised to disrupt legacy manual platforms, as well as the way enterprises, and the IT ecosystem interconnect, procure and manage interconnectivity."**

— IDC

Courtney Munroe, VP of Telecommunications Research

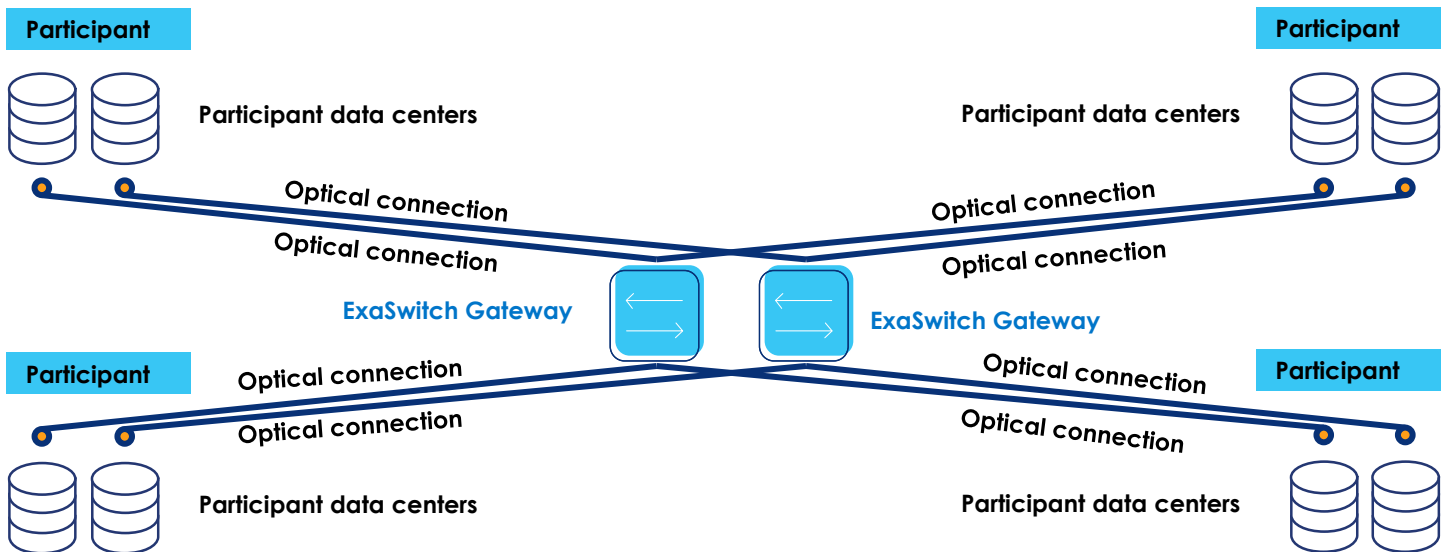


## Features and Specs

- Optical interconnection ecosystem
- 100 and 400 Gbps interconnects
- Real-time capacity deployment
- Automated provisioning via API or easy, on-demand self-provisioning via portal
- Centralized circuit management improves inventory visibility for easier moves, adds, and changes
- Peering relationships come to your edge location, even if you're not located at local peering hot spot or carrier-neutral facility

## ExaSwitch

Dynamic ecosystem for **high-value, optical interconnections**



### Why ExaSwitch?

As data and applications migrate to the cloud and work-from-anywhere using any device continues to drive the need for increased metro edge availability, providers and enterprises are increasingly looking for new and improved ways to automate, scale and manage high-value interconnect services. ExaSwitch Interconnect Service uniquely fulfills this need by automating provisioning and dynamically routing traffic among participants.

For more information on how ExaSwitch can benefit you and your customers, visit [www.exaswitch.net](http://www.exaswitch.net).