

ETHERNET BANDWIDTH-ON-DEMAND

FLEXIBLE NETWORKS FOR DYNAMIC BUSINESS NEEDS

Respond to changing business needs and dynamic situations that demand uninterrupted network performance with our Bandwidth-on-Demand (BoD) solution. This allows you to scale-up bandwidth effortlessly and cost-effectively, as and when needed.



ETHERNET BANDWIDTH-ON-DEMAND FLEXIBILITY & CONTROL

Tata Communications' Ethernet Bandwidth-on-Demand connectivity comes with speed, ease, and pay-as-you-go pricing, to meet your changing traffic demands and business priorities.

- **Stay Competitive:** With the power to react immediately, respond to new business opportunities without affecting your application performance and end user experience.
- **Respond Faster:** Make your network adaptable to changing business and market demands by upgrading your bandwidth in near real-time rather than months.
- **Cost Management:** Move away from rigid contracts and higher monthly commits and pay only when the bandwidth is needed.
- **Take Control:** Our NextGen customer portal, provides granular visibility to schedule and activate bandwidth at your convenience.

ONE NETWORK, MORE POSSIBILITIES

Create the network you want with our simple yet powerful Bandwidth-on-Demand feature now available on our NextGen orchestrated Ethernet Platform.

Now access, schedule and self-provision the choice of bandwidth capacity for required duration, conveniently with our Self-service customer portal.

HOW TO GET STARTED?



Order

Order and experience bandwidth-on-demand across 36 global locations



Upgrade Instantly

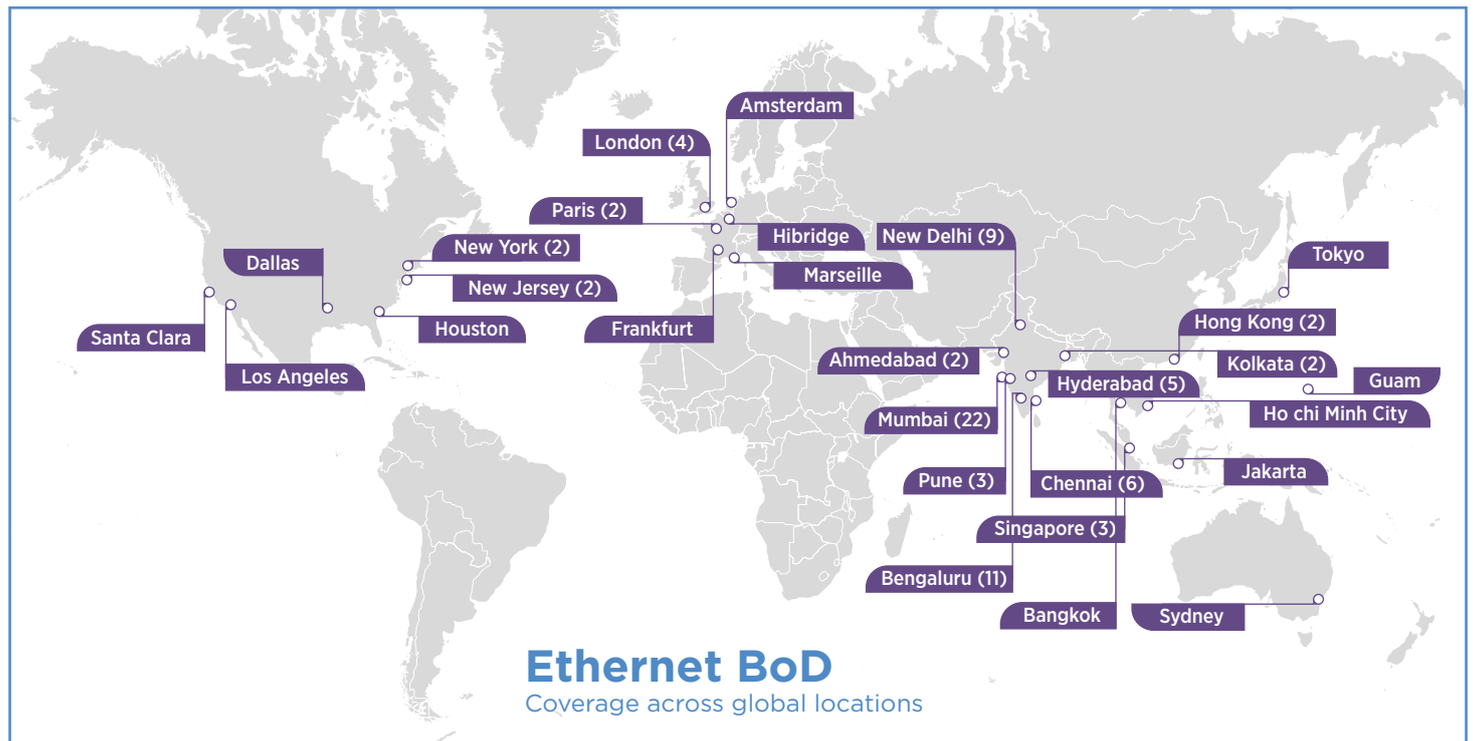
Schedule bandwidth for real-time and future upgrades in customer portal



Connect and Control

Focus on your business while we deliver high performance network on-demand.

ETHERNET BoD GLOBAL PoPs



About Tata Communications

Tata Communications is a leading global digital infrastructure provider that powers today's fast growing digital economy.

The company's customers represent 300 of the Fortune 500 whose digital transformation journeys are enabled by its portfolio of integrated, globally managed services that deliver local customer experiences. Through its network, cloud, mobility, Internet of Things (IoT), collaboration and security services, Tata Communications carries around 30% of the world's internet routes and connects businesses to 60% of the world's cloud giants and 4 out of 5 mobile subscribers.

The company's capabilities are underpinned by its global network. It is the world's largest wholly owned subsea fibre backbone and a Tier-1 IP network with connectivity to more than 190 countries and territories.

For further information, visit www.tatacommunications.com

Contact Us

Share

