

Dedicate Global Ethernet

Scalable global reach across one of the world's leading networks



Reliable Connectivity

Tata Communications delivers all the advantages of Ethernet technology, seamlessly and securely, across its own advanced carrier class network, connecting India, Europe, North America, and Asia. Whether you need video, voice or data transport, our Dedicated Global Ethernet uses a SONET/SDH platform to provide long-haul, point-to-point connectivity with low latency and minimum jitter. Our robust, all-optical network design provides rapid protection switching to ensure unsurpassed circuit availability and continuity across all transmission paths.

Enhance Your Global Capacity

Ethernet is a critical driver in the next generation of global networks, delivering unrivaled benefits in flexibility, scalability and reduced TCO.

Key Benefits

- _ Increase bandwidth without service disruption
- _ Very secure Ethernet private line service
- _ Global reach across major business centers and India
- _ Flexibility of Ethernet with SONET/SDH proven performance
- _ Unrivaled service availability and performance
- _ Reliable carrier-class solutions with 24x7 monitoring
- _ Global network ownership for scalable capacity and quick non-service affecting bandwidth upgrades

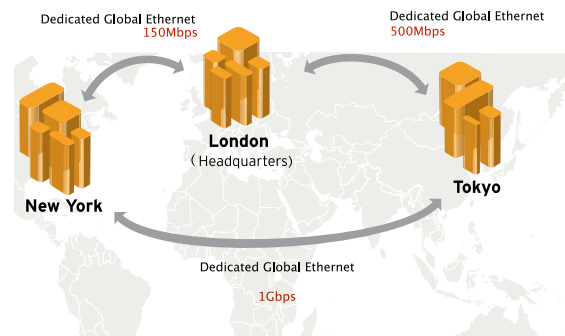
Broad Range of Carrier Applications

Our Dedicated Global Ethernet Service enables companies to securely operate, adapt and expand.

- _ Extend your network into new markets
- _ Augment existing network routes
- _ Access content and applications in other markets
- _ Resell Ethernet services to enterprise customers
- _ Bandwidth granularity to match your needs
- _ Leverage Ethernet investment on customer premises
- _ Rapid protection switching (50ms)
- _ Benefit from low and stable latency with minimum jitter
- _ Depend on our Committed Information Rate (CIR)

Service Options

- _ Access Interface: Fast-Ethernet or Gigabit-Ethernet
- _ Frame Sizes: Standard or Jumbo (up to 9K bytes)
- _ Network Resilience: Protected or Unprotected bandwidth
- _ Bandwidth granularity: 2-100 Meg in 2 Meg increments, 100-1000 Gbps in 50 increments

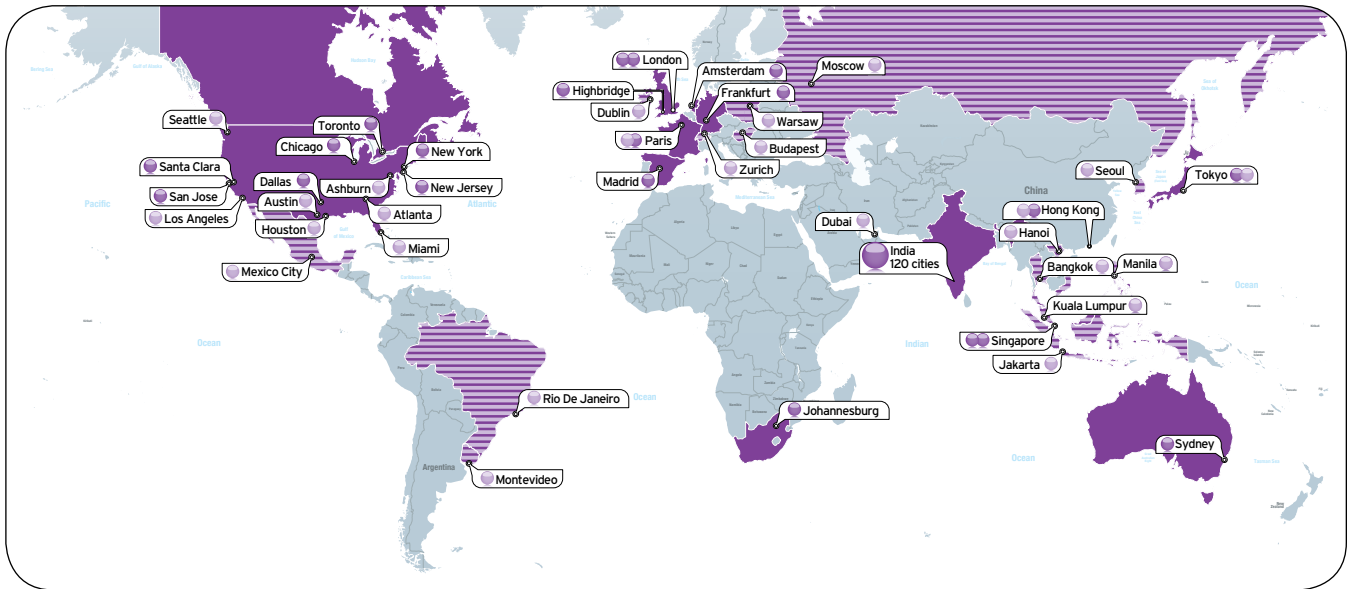


TRANSMISSION
Global

Dedicated Global Ethernet



DEDICATED GLOBAL ETHERNET MAP



© 2008 Tata Communications, Ltd. All Rights Reserved. The map is for illustration purposes only and is intended only to give a general description of Tata Communications' facilities and installations.

International Network Services Directly over SONET/SDH

- _ International Private Line
- _ Dedicated Global Ethernet

International Network Services over IP

- _ Layer 2 VPN on MPLS
- _ Layer 3 VPN on MPLS

Commercial Flexibility

- _ Streamlined agreements
- _ Multiple jurisdiction contracting
- _ Local order processing and billing
- _ Rapid provisioning and simplified upgrades

Monitoring and Reporting

- _ 24x7 network monitoring

For more information on Dedicated Global Ethernet, please visit:

www.tatacommunications.com/contact

www.tatacommunications.com