

Time to move up to enterprise grade Internet service. Why wait?

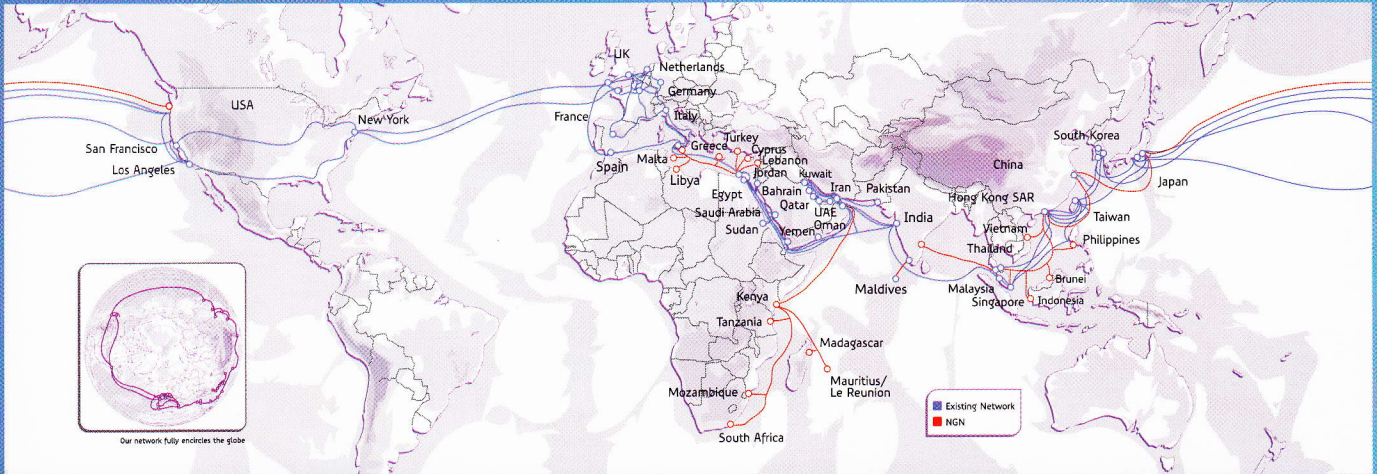
Dedicated | Scalable | Always On



To get more out of life, it's important to keep pace with changing times. Today, the Internet is used not only for business transactions but also image building, communication, information gathering and collaboration. And to do all this you must get latest in technology.

Quality Internet is essential for today's business. Also the expectation & requirement from Internet differs from a home user to as a business user. Your business needs an Internet service designed to address your business specific requirements rather than just relying on services appropriate for surfing or downloading games, songs & videos. So, switch over to Reliance Enterprise Internet services, specially designed for your business needs.

RCOM network is built on owned high capacity fibre optics cable system spanning from customer premises to a nationwide backbone to international segments. We have the best in-class domestic & international peering with content providers, Tier 1 ISPs and major domestic ISPs. Thus delivering a managed end-to-end quality Internet experience for your business needs.



Unmatched reach

Reliance's domestic and international fibre optics backbone is the foundation that helps in delivering a high capacity, high availability and high performance Internet service. RCOM connectivity is one of the largest in India where we connect 600,000 villages, 24 towns in India with 32 countries across the globe through owned 190,000 kms of fibre optics network. Giving you end-to-end connectivity.

Resilient network

Reliance's network is built on highly reliable Ring Based Architecture. Each telecom PoP (Point of Presence) on Reliance core backbone is connected to multiple PoPs at other locations forming a highly resilient, redundant service platform delivering core services uptime in excess of 99.99%. Reliance Internet architecture offers Trans-Atlantic and Trans-Pacific Internet paths exiting out of India from east and west coasts using multiple submarine cable landing stations.

Capacity

RCOM is pioneer in FTTB (Fiber-To-The-Building) architecture to connect customer locations to its core backbone. The service provides choice of access bandwidths so that you can scale from 128 Kbps to nx1 Gbps full-duplex bandwidth with unlimited downloads effortlessly.

Service guaranteed through SLAs

Optimal service quality is guaranteed by a Service Level Agreement (SLA), covering

- ▶ End-to-end Service Availability
- ▶ Last mile
- ▶ Network Latency
- ▶ Network Packet Loss
- ▶ Mean Time to Restore (MTTR)

A performance, you can view on-line

RCOM is first in India to introduce an on-line CNM (Customer Network Management) portal so that you can view our network's performance for your business in real time. You can leverage the powerful feature set of CNM to pro-actively plan your service upgrade, view on-line performance of your network, do trend analysis & co-relate it with your IT application needs. CNM provides a range of reports & tools to manage the service better.

Reliance Enterprise Internet Services, Your Business Asset. ©

We are an **ISO 9001:2008** certified business.



For assistance/information, call **1800-3000-8383 (Toll free)**
 or email us at **biz.solutions@relianceada.com**
 For more details visit us at **www.rcom.co.in**

Reliance Communications Limited.

Registered Office: 'H' Block, 1st Floor, Dhirubhai Ambani Knowledge City, Navi Mumbai 400 710.