We understand the importance of connecting every business site to the Enterprise Private Network. Which is why we offer a range of last mile options — fiber, copper, UBR — to suit the unique needs of each site. You also have the option of Reliance Branch Connect — India’s first 4G Enterprise VPN Solution.

Since the India network is seamlessly integrated with our global network that includes multiple subsea cable systems, Reliance MPLS VPN can cover your international sites as well, thus enabling seamless enterprise WAN communications across the world.
When your Enterprise is connected on Reliance MPLS VPN, it is practically connected to almost every major public Cloud platform. All you have to do is subscribe to the CLOUD X Fusion service and enjoy private, secure, SLA-based connectivity to your chosen public Cloud(s), instead of relying on the “best-effort” public Internet.

Thousands of India’s leading enterprises rely on our MPLS VPN service to keep themselves connected. Almost every leading BFSI company in India — with stringent SLA requirements for reliability and data protection — trusts Reliance MPLS VPN for their enterprise network.

THE CLOUD CONNECTIVITY ADVANTAGE

1800 200 1100             MakesItEasy@relianceada.com             rcom.co.in             @RelianceBizBuzz

Reliance Communications Ltd.
Dhirubhai Ambani Knowledge City, Navi Mumbai

KEY FEATURES

— Powered by Reliance’s countrywide high-performance terrestrial data network with 180 MPLS PoPs
— MPLS VPN coverage in major global destinations across 160+ countries through owned and partner networks, with direct reach through 70+ own global MPLS PoPs and many more partner PoPs
— Network directly connected to major data centers in India and the world
— Offers direct, private connectivity to public Cloud platforms via CLOUD X Fusion
— Fiber to the Building: Over 1.1 million buildings in India directly connected
— Four Class of Service (CoS) capabilities that enable you to assign different priority levels to traffic from specific applications
— Multicast-ready to help you transmit multimedia or data streams to multiple sites simultaneously
— Supports IPv6 enabled devices and addresses
— Usage-based options like ‘burstable’ bandwidth with 95th percentile billing
— Managed Services portfolio covering Remote CPE Management and Change Management
— Wide choice of last mile access media (fiber, copper, UBR and 4G LTE) and bandwidth options
— MPLS based custom solutions for Routing, Security, QoS and multicast features to cater to specific customer requirements

KEY BENEFITS

— Seamless connectivity across the enterprise: brings all your business sites (domestic as well as international) under a single, private, high-performance, secure network
— Gives wings to business growth aspirations
— Suitable for all business sizes, from a handful of sites to a few hundred; scale up as you grow
— Reduced Total Cost of Ownership: Highly resilient widespread network with a multitude of access options and managed services enables worldwide Enterprise connectivity at a low TCO