TTL deployed:

• Hub and Spoke Topology: The Hub was set up at their Centre at Mira Road, Thane. All 16 Spokes would communicate with the Hub location.
• The Internet was centrally distributed from the Hub location.
• A centralised administration was facilitated to all Spokes.
• Non-RFS location on Smart Wireless VPN for application access and centralised Internet was provided.
• Managed services and routers to the customer at all locations was
• Firewall for the Internet to be configured by the customer.

• A single link at all locations so Routing was static.
• MPLS application for secured and fast access.

BUSINESS BENEFITS

• Secured and Private Connectivity due to MPLS solution.
• No additional Firewall was required, reducing Capex for the customer.
• Improved performance, along with better latency.
• Centralised Internet distribution to branches, reducing cost.
• Multiple applications accessibility with QoS.

OVERVIEW

The customer is a healthcare provider at Thane, Maharashtra. They aim to bring quality healthcare to the needy sections of society by offering concessional and, if possible, free medical treatment.

CHALLENGE

The customer was looking for private and secured connectivity across 17 locations, managed solution, as well as centralised Internet distribution.

The customer required a cost-effective and flexible solution that would offer uninterrupted service and would be scalable based on the business requirements. They needed to connect with remote locations having no feasibility and allow application access from remote locations. Furthermore, a single link for applications and Internet distribution from the Hub location was required.