TTBS provided the customer with an MPLS solution of Any-to-Any Topology.

Five locations were on the traditional last mile (copper/UBR/fiber), and the two Delhi locations were connected to the Secure Extranet Access.

The Internet was terminated on the TTBS router; IPSec tunnel was created and terminated at the TTBS Cloud Signode.

Static Routing was configured for Any-to-Any Topology connectivity at all locations.

TTBS provided complete Managed services, including a premium class of service for CCTV surveillance.

Secure connectivity: MPLS provided for safe connectivity between the locations.

Faster, efficient network: Lower latency benefit of MPLS allowed for better viewing of CCTV surveillance.

Seamless connectivity: The dispersed locations were interlinked well, as a hybrid solution was offered along with Internet VPN.

Managed Services: The customer could leave its WAN infrastructure for TTBS to manage, along with other services.