OVERVIEW
The customer is a leading real estate company with a primary focus on Poland and Romania, the two largest markets in Central and Eastern Europe (CEE). The company acquires, develops and manages commercial real estate assets, primarily in the office sector, with the objective of being the landlord of choice for the wide and growing variety of multinational corporations in the region.

CHALLENGE
The customer was looking for a secure, scalable and cost-effective solution to connect all spokes across their various locations. The network had to be managed and proactively monitored by the service providers with an end-to-end SLA.

The customer required a cost-effective and flexible solution that offered uninterrupted services, specifically internal voice communication. The solution had to be scalable as per the business requirements. Frequent addition of new locations, as well as upgrading of bandwidth, would be required.

SOLUTION
TTBS offered L3 MPLS in any-to-any network topology. They also provided Static Routing Protocol between the CE and PE.

COS offered a Premium based on the internal requirement.

BUSINESS BENEFITS
- A dramatic increase in uptime – the Internet was available in case of a last-mile failure
- Centralised control of the router
- Addition of Class of Service to priorities traffic across the network. By using MPLS, the customer can apply QoS as and when required by raising a request to TTBS
- Security – since MPLS is deployed along a private service provider backbone, the MPLS VPN is highly secure.
- Manageability – Deployed connectivity was fully managed. The customer did not need to focus on internal LAN cost optimisation.
- Simplicity of Network – TTBS designed the MPLS VPN network in such a way that all locations are connected with simple BGP routing
- Agility and flexibility – The delivered solution can be expanded as per business needs across services