Vodafone helped YES Bank, India's fourth largest private sector bank, scale up their pan-India communications network and connect all of its locations. This created a reliable, secure network for the bank, making it a future-ready business.

**Business Challenge**

- YES Bank, India's fourth largest private sector bank, needed a scalable, reliable, pan-India communications network connecting all of its locations.

- The bank also needed secondary links at locations where no backup was available, to maintain business uptime and increase efficiency.

**Vodafone Solution**

- Vodafone set up an MPLS backbone with a hub and spoke model to interconnect 90 branches of YES BANK, providing reliability, scalability to thousands of sites, and inbuilt support for Quality of Service (QoS).

- Offering customised bandwidth connectivity to prime and remote areas where little or no infrastructure was available, Vodafone also ensured, via redundancies, that the network was robust enough for time-critical financial transactions.

**Business Benefit**

- Low latency, high uptime, and backup connectivity at prime as well as remote locations.

- An automatic bandwidth upgrade model based on the number of branch locations being added to the MPLS VPN, resulting in cost savings.

- Branches operational in the quickest possible time.

- Stringent SLA parameters and a penalty clause-based service.

- Prioritisation of applications on the network for optimal bandwidth utilization.

To read the entire case study, [click here](#).