Mindtree is a global IT services provider with dual headquarters in Bengaluru, India, and Warren, New Jersey. The company offers robust managed cloud and infrastructure services through various in-house tools. It employs more than 4,000 engineers for providing infrastructure services and has large part of its client base from the media, high tech and banking, financial services and insurance sectors, followed by retail, consumer packaged goods and manufacturing domains. Mindtree offers infrastructure managed services through its 12 operations centers across the globe. Its data center consolidation and modernization services comprise platform refresh that includes hardware and software lifecycle evaluation to decide on virtualization, or SDDC or HCI. This is followed by the integration of the entire IT assets to the new upgraded systems and then automating every possible task in the ecosystem. The company also offers mainframe and midrange services (MMS) by providing mainframe server upgrades that covers both hardware and software and source code upgradation for several enterprises.

Mindtree has significant experience in implementing an end-to-end hybrid cloud infrastructure solution with a diverse set of technologies. Its MWatch™ solution is an integrated IT infrastructure management platform that provides single-pane-of-glass infrastructure management and monitoring capabilities across data centers and public clouds. The platform can learn and predict potential outages and provide self-healing capabilities in both reactive and proactive modes. Mindtree's Applistructure (application and infrastructure) model provides a holistic view of an enterprise's entire infrastructure assets and the applications running on them in a single pane of glass view. This enables them to optimize the utilization, availability, performance and efficiency of their entire IT ecosystem by capacity planning, predicting costs upfront and much more. For hybrid cloud engagements, Mindtree has numerous employee certifications for various virtualization technologies, especially from Microsoft.