



Mr. Indrajit Shinde

Director

Aksentt Tech Services Limited



quality standards with CMMI-DEV and SVC Level 5 certifications.

What are some of the key products / services offered by the company?

Our digital connectivity solutions create the backbone of your future-ready organisation. From design to deployment, we work with you to build the connectivity now essential for a digitally connected organisation. Our services range from consulting, infrastructure management, GIS planning and designing solutions, network design, telecom product engineering, network rollout, and operations.

How is your company supporting Government's digitalization drive for last mile connectivity in India?

Aksentt is dedicated to meeting the evolving ICT needs of the emerging digital economy and addressing the demands from telecom carriers and government programs. India has experienced significant internet growth in rural areas, driven by the Digital India initiative and ambitious projects like BharatNet.

Leveraging our extensive experience and stellar track record, Aksentt has launched India's first state-wide MPLS-based network, Mahanet, connecting over 12,000 villages with high-speed fiber for rural broadband and dark fiber monetization. Under

BharatNet phases 1 and 2, we manage and maintain 100,000 km of fiber network in Maharashtra. Additionally, we are rolling out Fiber To The Premise (FTTX) to connect 65,000 government-controlled locations in Gram Panchayats with high-speed broadband.

How is the company gearing towards "Atmanirbharta"?

Digital communications are increasingly recognized as a vital tool for socio-economic development. As the world's second-largest telecom market, India is experiencing a growing number of internet users, driving the demand for stronger ICT infrastructure.

Aksentt Tech has recently entered the customer premise equipment (CPE) market with the launch of the Netcaster Router. These devices are essential for broadband carriers, acting as the connection point between a physical fiber-optic line and the user's premises to ensure seamless Wi-Fi connectivity.

In line with the 'Make in India' initiative, Aksentt Tech manufactures its products domestically and aims to enhance its vendor management program by partnering with leading OEMs, with a strong emphasis on local product sourcing. ■

Journey of Aksentt since its inception:

Aksentt Tech has been a pioneer in large network deployment services. Following the privatization of the telecom sector in 1999, we became one of India's few telecom infrastructure deployment companies supporting nearly all cellular operators. Over time, Aksentt transitioned from being infrastructure-focused to providing a robust, converged ITES and ICT ecosystem. With more than two decades in the business, Aksentt is uniquely positioned to meet the digital transformation needs of modern enterprises. Today, Aksentt is a crucial convergence bridge for enterprises, recognized as India's largest digital transformation company with significant contributions to the telecom infrastructure sector. In January 2024, Aksentt was honoured with the 'Most Acclaimed Digital Infrastructure Providers for Public Sector' Award. Additionally, in June 2024, we received the Great Place to Work award among the best mid-sized companies in India and hold high-