

Dax Networks completes 25 years in networking space

SANDHYA MALHOTRA
New Delhi, June 24

Dax Networks has completed 25 years in the networking solutions business. Dax is one of the most respected OEM suppliers in India. Its philosophy has been to 'supply and support products' with the highest level of service, warranty and technical excellence.

A lot has happened in the Indian networking landscape over the last 25 years. Dax's history can be seen as a succession of key milestones, which include:

- India's largest WAN deployed for the national stock exchange (NSE) in the year 1998
- India's only instant-on modem in 1999
- Wi-Fi enabling the Dal

"We are proud to have achieved this milestone and feel elated that we are the only Indian company among the top 5 networking brands in India,"
Sudha Jagadish, CEO, Dax Networks

Lake in Kashmir, making it the world's first Wi-Fi hotspot on a lake

- India's largest GPON implementation by BSNL, which has 23,000 km of fiber and accessories
- As part of state wide area network (SWAN) project, Horizontal SWAN office connectivity for the department of IT in Maharashtra
- Unique new age broadband VPN deployment to network 2000 plus branches of Manappuram Finance, making it a novel

concept that has never before been conceptualized or implemented for such a large network.

According to Sudha Jagadish, CEO, Dax Networks, "We are proud to have achieved this milestone and feel elated that we are the only Indian company among the top 5 networking brands in India. Dax has always maintained a strong commitment towards creating India-centric solutions that deliver the highest value for its customer's

enterprise networking spend. We have also rolled out many projects in diverse verticals such as national infrastructure for the telecom, railway sector, state wide networking for the education sector. We are now very excited to deploy smart secure solutions for SME customers all over India."

Today, Dax offers a single window for all networking technology needs. Dax offers end-to-end networking solutions, both active and passive. The company has implemented several projects at various industries including financial services, telecom, e-governance, defense, education, corporate and ITeS, networks from very small to very large commercial and government organizations.