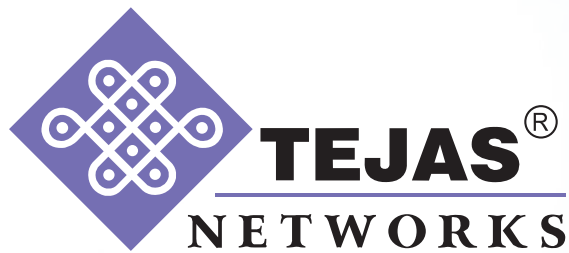


POWERING GLOBAL DATA AND BROADBAND NETWORKS



Background

Founded in 2000, headquartered in Bangalore, India

First deep-technology company to be publicly listed on the Indian Stock Exchanges (BSE/ NSE) in 2017.

R&D-driven Innovation Leadership

Over 345+ patents filed worldwide.

300+ Silicon IPs

Over 50% of team in R&D

Contributing to global 5G standards through India's SDO

Unique Software-Defined Hardware™ platform enables future-ready products

Technologies and Products

Optical Transmission (CPO/POTS, PTN/MPLS-TP, OTN, DWDM), Fiber Broadband Access (G-PON/NG-PON, Active Ethernet), Wireless Broadband Access (4G/LTE, CPRI/eCPRI) and IP/Ethernet Switching Products

Market Leadership

Among the top 10 largest suppliers in Global Optical Aggregation segment

#1 in India's Optical Aggregation Market

Selected by Five of the Top-10 Global Operators

Operational in Tier-1 networks around the world

Won 20+ Prestigious Awards for Innovation

World-class Quality

TL-9000 and ISO9001: 2008 certified

Field deployment of more than 500,000+ systems, operating with more than 99.999% network uptime

Global Reach

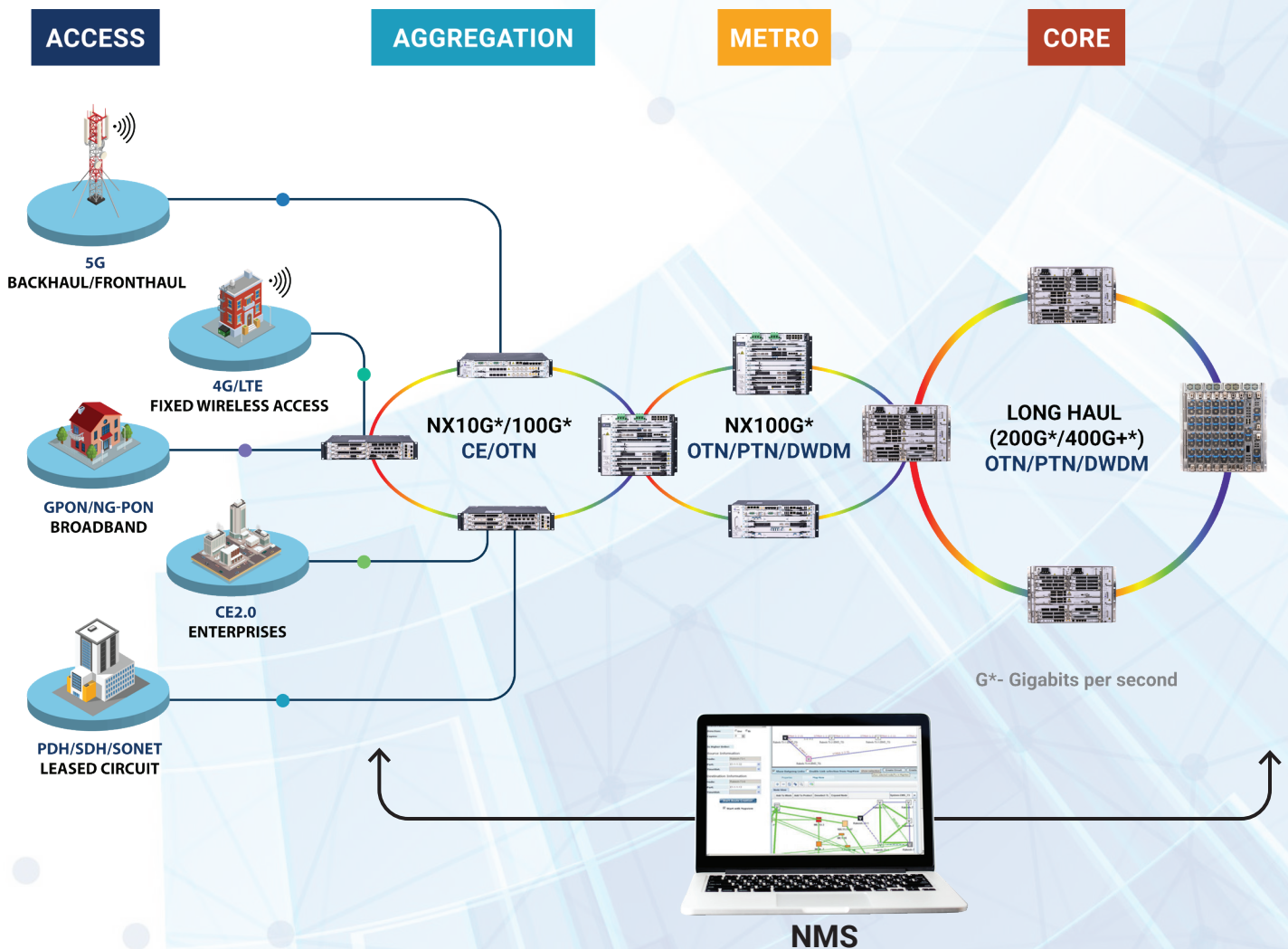
Deployed in 75+ Countries

15 Global Offices

ABOUT TEJAS NETWORKS

Tejas Networks designs, develops and manufactures high-performance and future-ready optical and data networking products that are sold to telecommunications service providers, web-scale internet companies, utilities, large enterprises, defence and government agencies in more than 75+ countries. We have 5G-ready, end-to-end, feature-rich portfolio of optical networking products that enable terabit-scale transport and switching of voice, data and video traffic from fixed line, mobile and broadband networks. Tejas products are differentiated by a programmable, software-defined-hardware™ architecture that provides flexibility, multi-generation support and a seamless software-enabled network transformation to its customers.

END TO END NETWORK SOLUTION



PRODUCT HIGHLIGHTS

Hyperscale Disaggregated Optical Transport & Switching: Innovative disaggregated architecture enables dynamic and incremental scaling of switching capacity from a few hundred gigabits to tens of terabits.

Integration of Access with Transmission: Fiber Broadband (GPON) and Fixed Wireless (LTE) access supported as hardware blades on optical transmission products to offer differentiated services.

Seamless Network Modernization: High-density circuit emulation modules and advanced packet synchronization features for large-scale and high-performance Circuit to Packet conversion.

Cost-effective Upgrades: Our products maximize reuse of hardware elements during network transition through hardware reprogramming, software upgrades, tunable optics and multi-rate cards.

Multi-generation Support: Products can support multiple technology generations from same platform (2G/3G 4G/5G), (GPON->XGS-PON/NG-PON). Future-ready products are also designed for use in emerging 5G networks.

Software-Defined Hardware™: Programmable silicon eases feature upgrades, quicker incorporation of new standards and protocols.



CERTIFICATIONS



Software Enabled Transformation

Plot No 25, JP Software Park,
Electronics City Phase 1,
Hosur Road, Bengaluru,
Karnataka 560100, India.
www.tejasnetworks.com
+91 80417 94600

USA	UAE
KENYA	MALAYSIA
SOUTH AFRICA	SINGAPORE
NIGERIA	MEXICO
ALGERIA	BANGLADESH