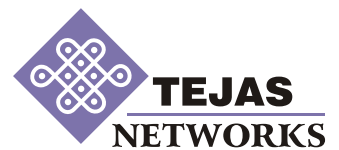


Unfair Advantage for Your Network



www.tejasnetworks.com

Focus

Tejas is a pioneering technology company in India focused on developing and selling packet-aware optical transport products for the global market. Tejas has developed a family of software-differentiated, next-generation SDH/SONET products that enable telecom carriers to cost-effectively build converged networks that support both voice as well as new data services.

Our Products

Tejas' TJ100 range of SDH/SONET add-drop multiplexers and wideband digital cross connects consists of STM-1/4/16 (OC-3/12/48) Multi Service Provisioning Platforms (MSPPs). Tejas led the implementation of the Next-Generation of SDH/SONET with tens of thousands of equipments deployed in numerous live networks across the globe.

Tejas is one of the first companies to develop and deploy ITU standards compliant, Ethernet-over-SDH/SONET (EoS) products. Presently, the products range from low-end, cost-effective Customer Premise Equipment (CPE), targeted at small and medium business customers, to highly modular, scalable, carrier-class systems to cover the entire gamut of carrier access requirement. Tejas' products have embedded software intelligence, which enables advanced features such as auto-discovery of network topology, automated end-to-end provisioning through an easy-to-use, web-based Network Management System (NMS). Combined with built-in cross connects, Tejas' products drastically reduce the operational expenses for the Service Providers.

ENABLING CARRIER ETHERNET SERVICES

Tejas' TJ100 range of MSPP have recently been certified by Metro Ethernet Forum (MEF) for MEF 9 (Carrier Ethernet Services Tests) and MEF 14 (Traffic Management Certification). The MEF 14 Test Suite for Traffic Management



ensures conformance to the MEF Quality of Service (QoS) attributes, which provides a foundation for the implementation of Service Provider operational and performance Service Level Agreements (SLA) supporting simultaneous real-time and data-intensive business applications.

MEF 9 includes specific tests to validate the services and attributes of Ethernet Private Line (EPL), Ethernet Virtual Private Line (EVPL), or Ethernet LAN (ELAN) services.

The Tejas Advantage

Tejas' TJ100 family of products help carriers build scalable, converged networks with lower capital expenditure (capex).

The Ethernet support on Tejas products enable a wide array of services like Bandwidth-on-demand, Transparent LANs, VPNs and Ethernet Leased Lines. Some of the broad applications of Tejas' products are:

- Access networks
- Regional backbone
- Wireless backhaul for 2G and 3G networks
- Ethernet LAN over SDH WAN
- Customer premise equipment carrying TDM as well as Ethernet traffic
- Multiple-ADMs (MADM) and wideband DXC for superior bandwidth management and utilisation
- Optical transport for Digital Loop Carriers (DLC)

In addition to the latest technology advances in Ethernet-over-SDH/SONET, Tejas has incorporated intelligent software management and the latest optics to offer products that enable voice and data convergence at attractive prices. The software intelligence in every Tejas product is unmatched in the industry. These powerful software modules embedded in our products and the centralized Network Management System (NMS) ease network operations and improve speed of services execution, bringing the benefit of lowering operational expenditure (OpEx) and improved revenue realisation. This is especially important in a world of changing expectations where customers demand and pay for superior service delivery.

Tejas offers an excellent value proposition to its customers in terms of building new converged networks as well as for enhancing existing networks for enabling new services. Tejas products have been designed to seamlessly interoperate with existing network elements using advance network management schemes.



Tejas range of products

STM-1/OC-3 Multi Service Provisioning Platforms



TJ100CPE (upgradable to STM-4/OC-12)



TJ100MC-1

STM-4/OC-12 Multi Service Provisioning Platforms



TJ100ME (upgradable to STM-16/OC-48)



TJ100MC-4L

STM-16/OC-48 Multi Service Provisioning Platform

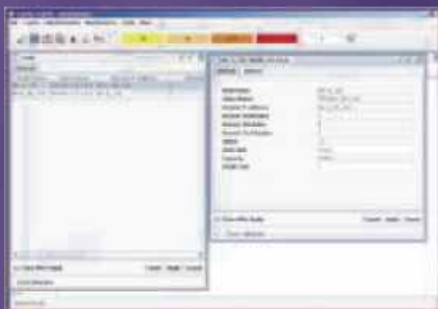


TJ100MC-16S



TJ100MC-16X

Management Software Solutions



TejNMS

Tejas Network Management system provides integrated management of network elements across the optical network. It collects and represents data from geographically dispersed network elements on to a console in a centralised Network Operations Center (NOC).

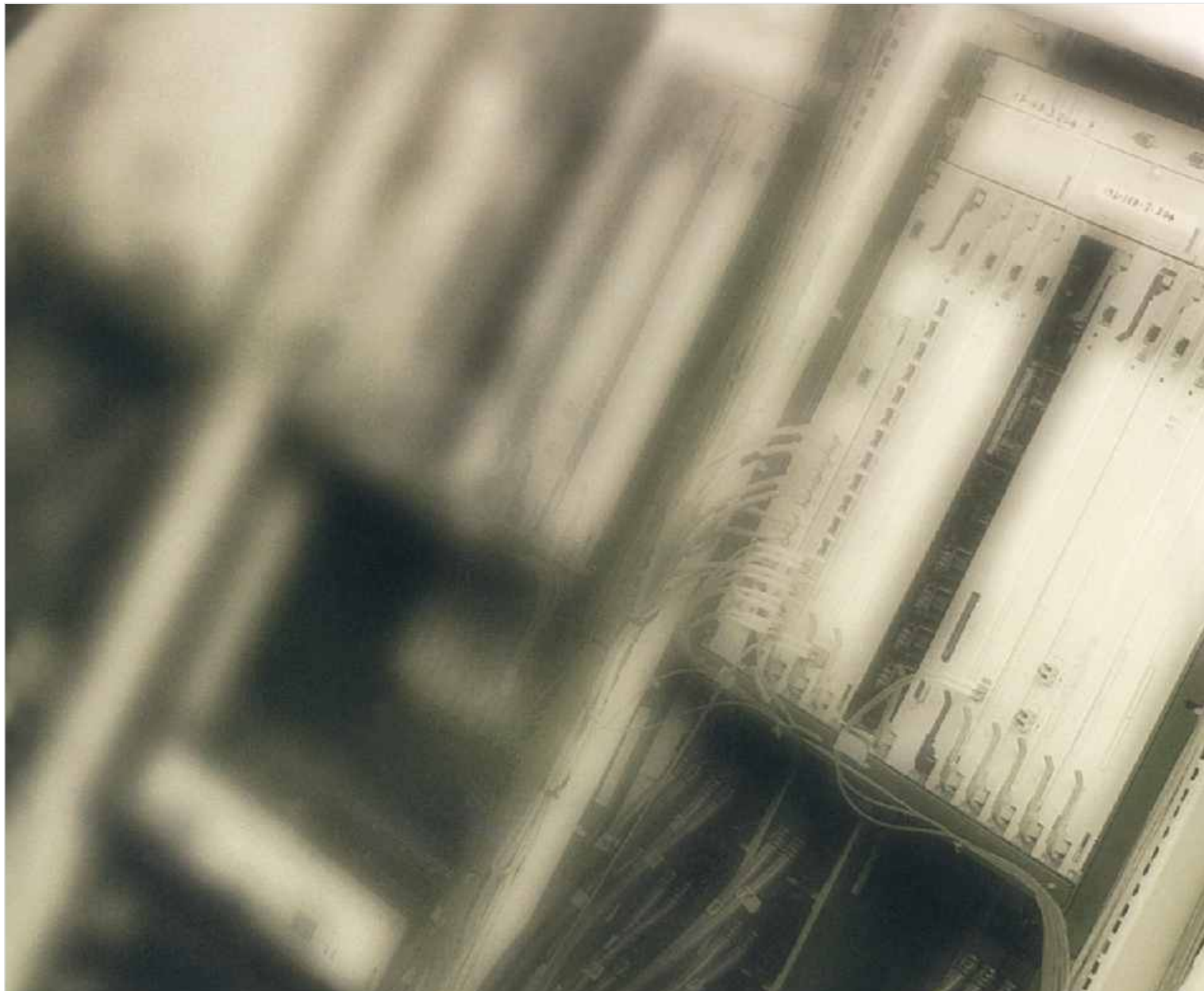


TejOSS

Tejas Operations Support System provides customised applications for multi-vendor environments such as integrated alarm management, SLA monitoring and end-to-end provisioning for optical transmission.

TejNES

Embedded Network Element Software suite, resident in each network element provides control and management of individual network elements. Service providers can individually configure and control Tejas network elements through a simple and easy-to-use web browser interface.

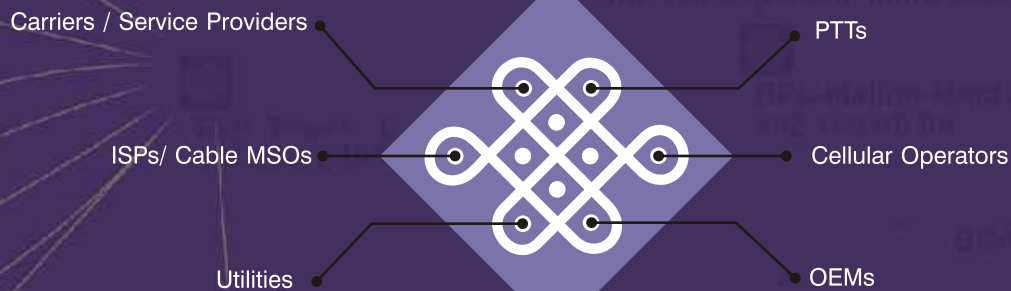


Mission

To create leading-edge, yet practical, telecommunications products and solutions that provide the highest value to our customers worldwide.



OUR CUSTOMERS



Recognitions & Awards

Tejas Networks was recently recognized by ELCINA - Dun & Bradstreet for Excellence in R&D and named as the Emerging Company of 2007 by Voice & Data Magazine. Tejas Networks was also recognized by TEMA (Telecom Equipment Manufacturers Association) with the award for Excellence in Innovation and by CSIR (Council of Scientific and Industrial Research) for outstanding technological innovation with the CSIR Diamond Jubilee Technology Award. On similar lines Tejas was awarded the IETE Corporate Award for Excellence in Telecommunication Systems. Widely recognized for its strength in R&D, Tejas has also received the Award for Excellence in R&D in Electronics, conferred by the Department of IT, Ministry of Communications & IT, Government of India. Red-Herring magazine recognized Tejas Networks as one of the 100 private companies in Asia that drive the technology industry's future. Deloitte recently recognized Tejas as one of the fastest growing technology companies in its Technology Fast 500 Asia as well as the Technology Fast 50 India.

Tejas Networks India Ltd.

58, 1st Main Road J.P. Nagar, 3rd Phase, Bangalore 560 078 India

Tel: +91-80-4179 4600/700/800 Fax: +91-80-4121 4481

Mail: info@tejasnetworks.com



www.tejasnetworks.com