

Tellabs Government Systems Fact Sheet

Tellabs Government Systems helps to enable ultra-reliable telecommunications that meet the mission-critical needs of government. Many of the world's largest telecommunications service providers trust Tellabs network solutions to provide their customers with reliable, quality services. Today, Tellabs carrier-class equipment handles most Internet sessions and phone calls in the United States — with superior reliability and the highest quality of service.

More than three decades of engineering expertise and Joint Interoperability Test Command (JITC) certified products make Tellabs an excellent partner to meet the needs of government. Tellabs solutions are deployed in multiple government agencies including the Defense Information Systems Agency (DISA), Department of Energy (DOE), U.S. Army, U.S. Navy, U.S. Air Force, U.S. Marines, and many civilian agencies.

Innovative Solutions

Tellabs Government Systems works with government agencies to understand their unique technology challenges. Tellabs offers the Tellabs® Optical Enterprise Solution, comprised of Tellabs Packet Optical Transport and Tellabs Optical LAN.

Tellabs Packet Optical Transport

Tellabs optical networks provide bandwidth on demand, network diagnostics, integrated testing and full remote management capabilities to provide the lowest life cycle costs.

- The Tellabs® 7100 Optical Transport System (OTS) and Tellabs® 7100 Nano™ OTS offer a single, flexible platform that combines the most advanced optical networking and services layer technologies. Supporting up to 88 channels ranging from 100 Mbps to 40 Gbps, the Tellabs 7100 OTS offers the scalability, service flexibility and cost-effectiveness that enable true next-generation transport networking. Supporting Wavelength Division Multiplexing (WDM), Wavelength Selective Switching-Reconfigurable Add/Drop Multiplexer (WSS-ROADM), Add/Drop Multiplexer (ADM) and Ethernet capabilities, the Tellabs 7100 OTS is ideal for intra-/inter-base and agency infrastructures and facilitates a smooth migration to packet-based services over a mesh network.

Tellabs Optical LAN

Tellabs Optical LAN provides high-speed, high-bandwidth and secure voice, video and data service delivery over a converged fiber network. Leveraging industry standard GPON technology, fiber is deployed over a passive intra-building network to the communication closet or directly to the desktop. Traditional copper-based Local Area Networks (LANs), copper-based phone, and coaxial-based video services are consolidated onto a single fiber. Base modernization projects can choose from Fiber-to-the-Desktop and Fiber-to-the-Communications Closet architectures.



These applications eliminate costly and power-hungry Ethernet switches while delivering high-bandwidth voice, video and data services over fiber or existing interior copper infrastructures. Both applications offer compelling capital savings, significant reduction in power usage, and the ability to eliminate electronics from the Communications Closet while delivering gigabit speeds to end-user workstations.

- Tellabs Optical LAN features the Tellabs® 1100 Multiservice Access Platform (MSAP) which serves millions of households at major U.S. service providers. The Tellabs 1100 MSAP serves as an Optical Line Terminal (OLT) that enables network convergence over a fiber infrastructure. Up to 2.4 Gbps per end-user are delivered using native end-to-end IP/Ethernet technology.

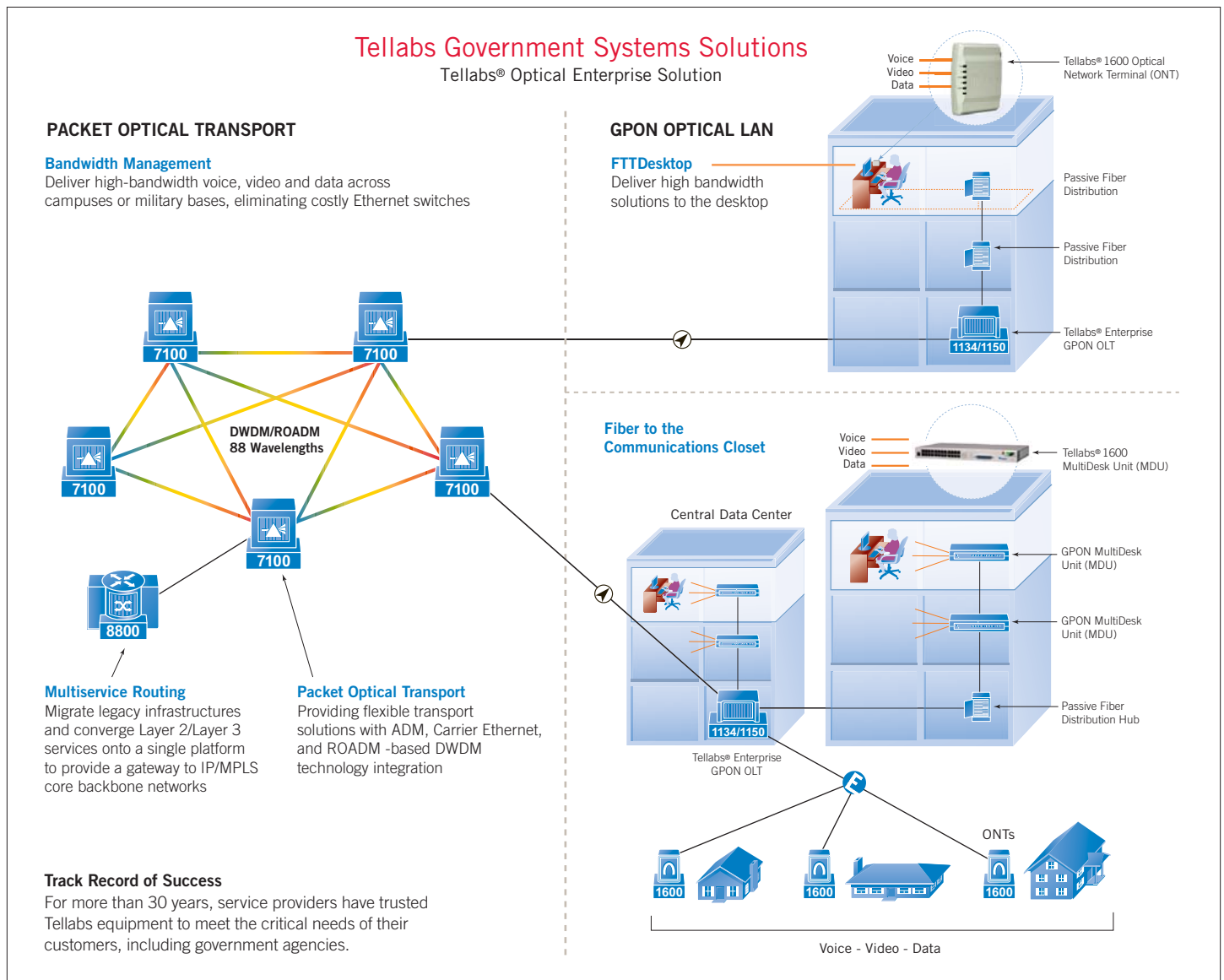
Multiservice Routing for Inter-Agency Communications

Tellabs Multiservice Routing solutions enable guaranteed service delivery for the seamless inter-operation of Internet Protocol/Multiprotocol Label Switching (IP/MPLS), Ethernet, legacy Asynchronous Transfer Mode/Frame Relay (ATM/FR) and Time Division Multiplexing (TDM) networks. Through sophisticated Quality of Service (QoS) techniques, Tellabs solutions help support mission-critical service levels and also offer Tellabs® ServiceAssured™ in-service upgrades.

- The Tellabs® 8800 Multiservice Router Series is designed to gracefully migrate legacy infrastructures and converge Layer 2/Layer 3 services onto a single platform, providing a gateway to IP/MPLS core networks.

Comprehensive Portfolio of Turnkey Engineering, Support and Consulting Services

Leveraging our deep expertise and specialized services, Tellabs® Global Services helps solve the complex challenges faced by government agencies that are required to deliver applications and services on carrier-class networks. Tellabs Global Services delivers the skills and experience required to help plan, build and operate a full range of optical, GPON and data networking services including professional and consulting services, deployment services, support services and training.



Mission

The heightened telecom needs of many federal agencies now resemble the needs of carrier networks, as opposed to those of large enterprises. Tellabs Government Systems is dedicated to helping federal agencies meet the demand for advanced network performance with carrier-class equipment.

Sales

The complete suite of Tellabs solutions offers flexible, scalable products designed for the most challenging applications. For additional information about how Tellabs Government Systems can support and enhance the unique telecommunications needs of government, please call +1.703.448.2301 or email tellabsgov@tellabs.com.

Procurement

Various contract vehicles are available via Tellabs strategic partners. Please contact us to obtain a list of suitable contacts for your specific application.

North America

Tellabs
One Tellabs Center
1415 West Diehl Road
Naperville, IL 60563
U.S.A.
+1 630 798 8800
Fax: +1 630 798 2000

Tellabs® Government Systems

8221 Old Courthouse Road,
Vienna, VA 22182
U.S.A.
+1 703 448 2301
www.tellabs.com/gov
tellabsgov@tellabs.com

Statements herein may contain projections or other forward-looking statements regarding future events, products, features, technology and resulting commercial or technological benefits and advantages. These statements are for discussion purposes only, are subject to change and are not to be construed as instructions, product specifications, guarantees or warranties. Actual results may differ materially.

The following trademarks and service marks are owned by Tellabs Operations, Inc., or its affiliates in the United States and/or other countries: TELLABS®, TELLABS and T symbol®, and T symbol®, and SMARTCORE®.

Any other company or product names may be trademarks of their respective companies.

© 2011 Tellabs. All rights reserved.
74.1727E Rev. J 5/11