

OPTICAL METRO 5130

Secured, optimized and simplified networking

Features and Benefits

- Features IN-Flight AES 256 Hardware Encryption per client port
- Enables secure admin CLI login via SSH sessions
- Provides IPSec Access, Authentication and Integrity Control
- Avoids retransmission caused by lost packets through packet FEC Recovery/Re-Order
- Features dedicated wirespeed hardware compression per client port
- Offers bandwidth shaping, scheduling and allocation per client port
- Enables native convergence of FC, FICON and GigE and 1000BaseT across a common WAN
- Enables data center to data center SAN extension up to 3000km
- Offers SLA-oriented centralized management, monitoring and reporting

To meet the complex needs of the 21st century, service provider and enterprise networks require a broad range of capabilities as their owners strive to make them highly available and secure entities.

Ciena has the breadth of vision, experience and innovation to deliver the hyperconnected infrastructure that customers want and need today, with the scalability to satisfy the growing demands of tomorrow. The Optical Metro 5130 has the unique ability to secure, optimize and simplify managed convergence, wavelength and Ethernet services alike. It simplifies the connectivity infrastructure, optimizes the performance of enterprise applications over the WAN and secures business-critical information IN-Flight across that WAN — all while delivering the highest level of availability, reliability, performance and manageability, at the lowest cost.

Ciena's Optical Metro 5130 is a compact, agile, scalable, highly available and modular three-slot high-performance platform. Equipped with Dynamic Networking Modules

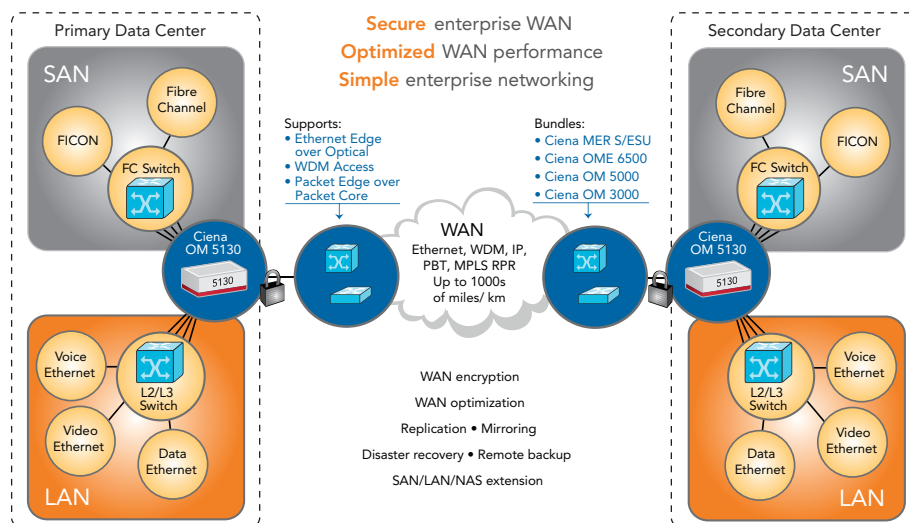


Figure 1. Optical Metro 5130 network