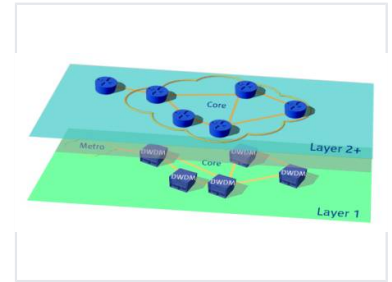


Wide Area Network (WAN) and Metropolitan Area Network (MAN) Architecture Diagram

Diagram illustrates the architecture of Wide Area Networks (WAN) and Metropolitan Area Networks (MAN). It depicts Layer 1 utilizing DWDM technology for core connectivity, and Layer 2+ showcasing core network elements.



Product Overview

Network Infrastructure Architecture

This diagram provides a comprehensive architectural visualization of Wide Area Network (WAN) and Metropolitan Area Network (MAN) deployments. It delineates the integration between physical transport layers and logical networking elements, focusing on scalable core connectivity. Designed for network planners, it illustrates the critical transition from Layer 1 optical transport to Layer 2+ core services.

Technical Specifications

Network Layer Scope	Layer 1, Layer 2, Layer 3+
Primary Transport Technology	DWDM (Dense Wavelength Division Multiplexing)

Infrastructure Components

Key Architectural Elements

- Core Network Nodes
- Metropolitan Area Connection points
- Layer 1 Physical Transport
- Layer 2+ Switching/Routing Elements