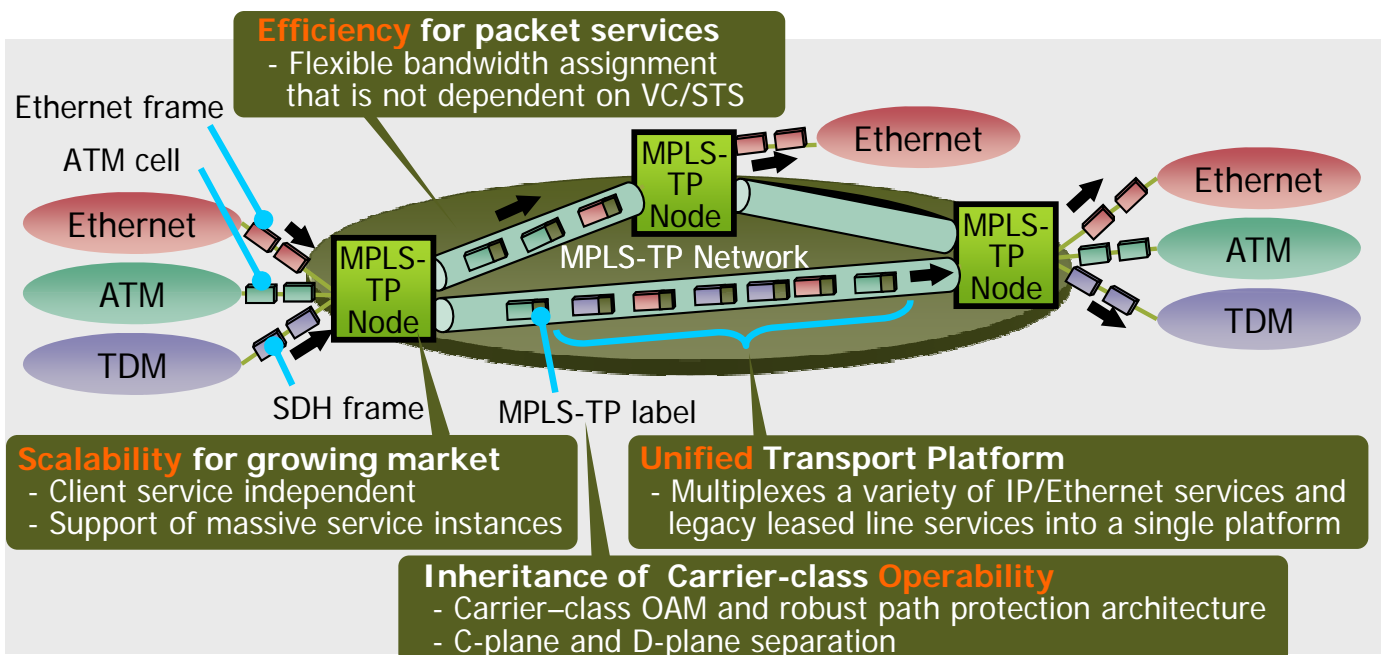


AMN1710

The AMN1710 applying MPLS-TP, delivers high-quality connection surveillance, high-speed path protection, advanced operation and maintenance ability; enables reliable Ethernet network.

The AMN1710 is able to emulate legacy leased line, unify multiple communication services into a single transport platform.

These features make carrier's network operation more efficient.



Reliable Operable Robust

1 Service Continuity

- Full redundant control card, switch and power
- OAM fault detection and protection (MPLS-TP/Ethernet/ATM)

Unified High-density

2 Various Interface

- Ethernet: FE ~ 10GbE
- STM (ATM/POS)
- PON

Multi-service High-density

3 Service Capability

- Legacy service (ATM)
- Wide area Ethernet (PB, VPLS)
- Carrier-class quality (QoS)

High-density

4 Space Saving

- Compact and high capacity: 4U height, switching capacity 120Gbit/s
- Suitable for co-location

AMN1710



* Ethernet is a registered trademark of Xerox Corp.

* Product appearance and specifications are subject to change without notice.

MPLS-TP: Multiprotocol Label Switching - Transport Profile
POS: Packet over SDH/SONET
PB: Provider Bridges VPLS: Virtual Private LAN Service