AT-A-GLANCE

• Discovers, monitors and analyzes Layer 2 and Layer 3 VPNs automatically, including multi-VRF (virtual routing and forwarding) customer edge (CE) routers

• Correlates MPLS failures to services and business processes

• Supports networks with equipment from multiple vendors such as Cisco Systems, Huawei and Juniper Networks

• Offers LSP management capabilities including enabling or disabling end-to-end path discovery, and discovering LSPs not associated with a VPN

Providing service assurance on next-generation networks through business-focused management of MPLS VPNs

As service providers and enterprises continue to combine next-generation, packet-based services on a converged network, multi-protocol label switching (MPLS) is an integral part of the core network infrastructure. Business virtual private networks (VPNs), internet protocol television (IPTV), internal services for financial institutions and government entities, and media content are all examples of services that rely on MPLS infrastructures.

Managing this kind of advanced networking environment comes with challenges, including:

• The need to see and relate the MPLS infrastructure to the rest of the physical and virtual network environment.

• Diagnosing the true cause of problems in such a dynamic control plane: Is the problem due to protocol errors, issues in the transport network, traffic engineering or a combination thereof?

Managing the availability of critical MPLS services requires a detailed end-to-end understanding of the infrastructure and its relationship to the services being delivered. Without it, service assurance can’t be provided, and customer satisfaction and service-level agreements (SLAs) are at risk.

VMware Telco Cloud Operations provides an industry leading MPLS management solution, offering mission-critical fault management of VPNs and the underlying label switched paths (LSPs).

MPLS management maximizes the availability of IP VPNs based on MPLS and virtual private LAN service (VPLS) technology. Leveraging its advanced, multi-dimensional, deterministic model-based engine, Codebook, VMware Telco Cloud Operations provides automated discovery and monitoring, root-cause and impact analysis, and network visualization. VMware Telco Cloud Operations also supports MPLS traffic-engineering discovery and analysis and multi-vendor network environments.

Auto-discovery

Auto-discovery leverages topology information from SNMP management information bases (MIBs) and other sources to automatically discover logical and physical objects and relationships in MPLS, VPLS and related domains. This includes LSPs, Layer 2 and Layer 3 VPNs, VPN routing/forwarding elements, LSP segments (hops) and traffic-engineering relationships. Discovery results also can be used to verify and reconcile VPN provisioning.
**VMWARE TELCO CLOUD OPERATIONS SUPPORTS**

- Routing protocols BGP, OSPF, IS-IS and EIGRP
- MPLS L3VPN (including multi-VRF CE)
- MPLS point-to-point L2VPN (VPWS)
- MPLS multipoint L2VPN (VPLS)
- Load-balanced LSP
- Next-generation multicast VPN (NG-MVPN)
- Hub-and-spoke VPLS
- Multi-tunnel MPLS
- Overlapping IP addresses
- Inter-AS LSP
- LSP ping and VRF ping tools
- Reconciliation of discovered and provisioned databases using an optional Cisco ISC adapter that associates VPNs with customers
- LDP and RSVP protocol diagnostics
- TE discovery
- Remote ping/LSP ping functionality
- Cross-domain correlation of Layer 3 VPNs with BGP
- Discovery and monitoring of targeted LDP sessions
- Discovery of Layer 2 and Layer 3 VPN misconfigurations

**Root-cause and impact analysis**

Root-cause and impact analysis automatically pinpoints the root cause of the problems that can affect services delivered by MPLS VPNs and calculates how underlying network problems impact MPLS VPNs and the customers using these services. VMware Telco Cloud Operations can also determine root causes in the MPLS domain that are not caused by physical failures, such as an LSP signaling failure.

**Traffic engineering**

MPLS traffic engineering (TE) functionality analyzes MPLS network contingency paths that are used to reroute traffic in the event of a failure or problem in the primary path. By supporting and enabling MPLS traffic engineering, VMware Telco Cloud Operations helps service providers ensure SLAs are met by analyzing protection mechanisms, as well as indicating single points of failure and true outages.

**Network visualization**

This solution presents MPLS network topology in a variety of dynamically updated views that show the status of MPLS elements and their relationships within and across technology and service layers.

**MPLS management benefits**

- Easy understanding of network configurations using advanced visualization
- Automated root-cause and impact analysis reduces time and cost to repair
- Prioritization of events based on correlation of service impacts
- Improved customer satisfaction and SLA compliance by mapping infrastructure events to tenants and services
- Automatic repository updating following network reconfiguration reduces costs
- Carrier-grade scale for the most complex multi-vendor environments