

Mosaic Network Controller

Data Sheet

Mosaic Packet Director

Advanced packet service management

Benefits

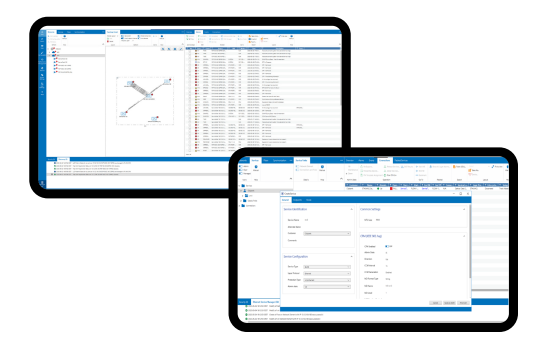
- Comprehensive network insights
 User interfaces with clear and transparent reporting of network status and packet services quality plus comprehensive alarm management
- Powerful GUI
 Graphical and table-based access to packet networks enables operational teams to act quickly and efficiently
- SLA assurance
 Tools for monitoring and gathering of performance information provide near real-time and historical SLA reports
- Fast and efficient service activation
 An intuitive GUI simplifies the provisioning of services significantly; no configuration of intermediate nodes is required
- Supporting any topology
 Port- and VLAN-based Ethernet services
 in line, ring, LAN or tree configurations;
 support EVPN and IPVPN services over IP
 MPIS network

Overview

In a cloud-centric world, communication service providers need to provide connectivity in a highly dynamic way. The growing number of service activations and service modifications is steadily increasing the workloads of operational teams. What's more, with complexity mounting, the risk of failure is also on the rise. Our Mosaic Packet Director simplifies packet service provisioning and operation with end-to-end control and powerful graphical user interfaces (GUIs).

Our Mosaic Packet Director, part of our advanced Mosaic Network Controller management and control solution suite, streamlines the end-to-end delivery and

maintenance of packet services. With powerful GUIs, end-to-end services can be provisioned in minutes without the need to explicitly configure intermediate nodes. This includes the configuration of service attributes, OAM requirements and service activation testing. Service level agreements (SLAs) are continuously monitored by comprehensive data collection and reporting on relevant performance metrics. This high level of automation in combination with clear user interfaces is key to fast and efficient operations with minimal human error. What's more, Mosaic Packet Director allows the discovery and tracking of packet services from the network for their performance and status monitoring.



MOSAIC PACKET DIRECTOR

High-level technical specifications

Service provisioning

- End-to-end service provisioning
- Rapid service activation with pre-defined defaults
- Graphical, intuitive user interface
- Provisioning progress indication and report of errors/success
- Automatic rollback of service from the network upon failure

Ethernet service topologies

- E-Line, E-Access, Transit E-Line, E-LAN
- Port-based (EPL)
- VLAN-based (EVPL)
- IPVPN and EVPN services (over IP MPLS)
- End-to-end service activation
- Link aggregation groups
- ITU G.8032 ERP protected
- Services with MACsec encryption

Service visualization

- Graphical display
- Detailed information of service components on network elements
- Listings
- Physical layer details

Service assurance

- Inventory management and reporting
- Performance and SLA-compliance monitoring and reporting
- Y.1564 service activation testing and birth certificate generation

Fault management

- Alarm and events lists of services
- Mapping of device alarms and failures to service
- Indication of service status

Customer assignment

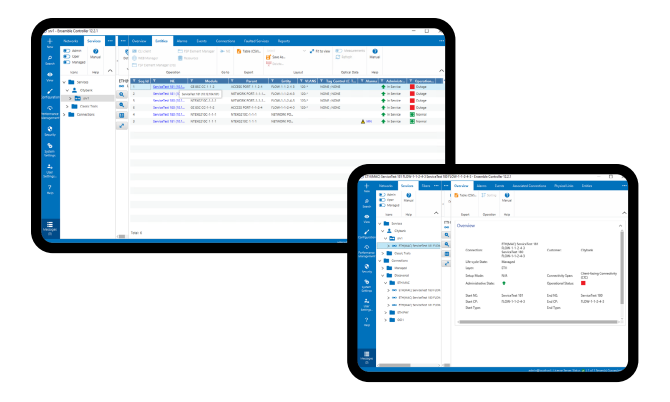
- Customers and customer groups
- Status of customer services
- Restricted access at the customer level

Mosaic Network Controller

Applications in your network

Provisioning of packet networks with a single end-to-end network management solution

- Fast and efficient activation of new services reduces time-to-revenue
- Comprehensive alarm management functions for real-time reporting and action initiation
- Immediate fault identification through effective performance monitoring
- Seamless operation with full integration into Mosaic Network Controller solution suite



Updated September 16, 2024



