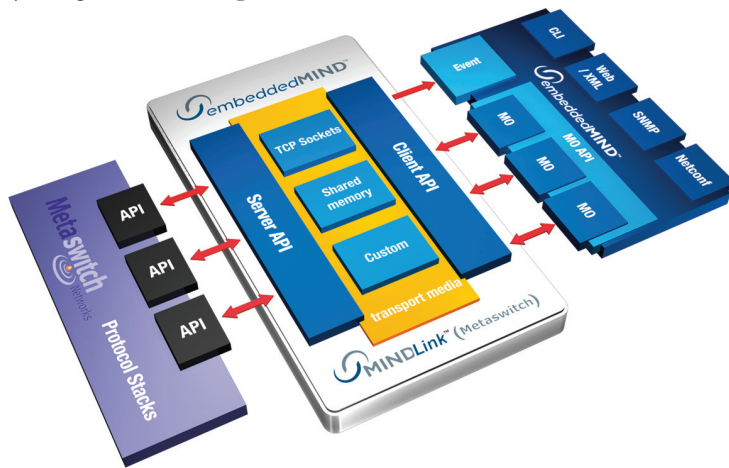


MINDLink™ (Metaswitch)

Management Infrastructure for Networked Devices

MINDLink (Metaswitch) is a fully integrated, fully tested management solution that combines GoAhead embeddedMIND™ management framework with protocol stacks from Metaswitch. MINDLink (Metaswitch) provides network equipment manufacturers with a complete, out of the box solution for configuring Metaswitch's standards-based IP Routing and MPLS protocols which enables quicker time to market and reduced development cost and risk.

Architectural flexibility is ensured as MINDLink (Metaswitch) is portable to a wide range of operating systems and software/hardware architectures and includes options for CLI, SNMP and/or XML configuration access. Joint testing, development and roadmap synchronization between GoAhead and Metaswitch guarantee a tightly integrated, future-proofed solution.



FEATURES

- Out of the box management of Metaswitch protocol stacks
- Full coverage of MPLS/GMPLS functionality
- Full integration with embeddedMIND management layer
- Commands created specifically for Metaswitch products
- Roadmap integrating latest GoAhead and Metaswitch releases
- Rapid addition of custom commands and web interface
- Demonstration router CD available
- Full documentation on Metaswitch products MINDLink (Metaswitch), embeddedMIND

KEY POINTS

- Out of the box solution reduces development cost, risk and time to market
- Pre-integrated solution for Metaswitch protocol stacks
- Roadmap synchronization
- Full support of standards-based IP/MPLS functions and Metaswitch customizable features
- Demonstration CD and Evaluation Guide available

SUPPORTED PROTOCOL LIST

Metaswitch MPLS Solutions

- DC-RSVP-TE
- DC-LDP
- DC-VPN Mgr.
- DC-Label Mgr.
- DC-Route Selection Mgr.
- DC-Tunnel & Pseudo Wire Mgr.

Metaswitch Routing Solutions

- DC-BGP
- DC-OSPF v2/v3
- DC-ISIS
- DC-RIP
- DC-CSPF
- DC-Route Table Mgr.

Please contact GoAhead for MINDLink (Metaswitch) support.