

BECS by PacketFront Software improves productivity and quality for MPLS services

Stockholm 2013-07-16, PacketFront Software announced today further tools to operators looking to increase efficiency, shorten lead times and improve quality by the addition of dedicated MPLS capabilities to its BECS network and service provisioning platform. With this latest feature BECS provides a complete end-to-end network management reaching all the way from the core network to Customer Premise Equipment.

For the operators and larger enterprises this means hardware vendor independent and harmonized network management giving them the freedom to choose any equipment at any level in the network.

The BECS resource management is now capable of assigning, changing and removing any resources related to the MPLS network. BECS thus automates, optimizes and documents the resource utilization in the entire network and eliminates the risk of costly configuration errors.

The first installation utilizing BECS MPLS support is currently being deployed with commercial operation starting shortly.

PacketFront Software

PacketFront Software delivers automated network management since 2001 through the BECS platform. BECS provides zero touch configuration, automated and programmable network configuration and service provisioning for any hardware and topology. Our active API enables easy and flexible integration to existing OSS/BSS systems. 100 operator customers in 23 countries have chosen BECS for efficient network operations. Visit www.pfsw.com for more information.