

SEAS-NVE selects PacketFront Software's BECS to Copenhagen network

Stockholm 2013-06-27, SEAS-NVE, a utility company in Sjælland, Denmark, has selected to use BECS, a network and service management system for broadband networks, for the recently acquired Dansk Bredbånd network. This is a city network in the Copenhagen area with more than 20.000 FTTx connections.

In order to streamline services offered in Copenhagen with the service portfolio available in other parts of the network SEAS-NVE decided to upgrade the Dansk Bredbånd's network with Cisco Catalyst 3560x switches and BECS management system.

BECS supports the Cisco equipment for example with Zero-Touch configuration, which is an out of the box deployment of units without pre-configuration. In addition BECS harmonizes the entire network towards SEAS-NVE's Business Support Systems.

"Besides being a significant expansion order for us, this contract proves once again the strength of the BECS platform in multi-technology networks. Today BECS manages both residential and business services (VPNs, MPLS, etc) over any vendor platform. SEAS-NVE is an important customers and we are pleased that we can continue to support them now when they expand into new geographical areas", says Ulf Avrin, CEO PacketFront Software.

"BECS has proven to be a reliable and flexible system that meets our high demands on network management and service delivery. To use BECS also for the Copenhagen network was an obvious choice for us. ", says Heidi Kronholm, Manager Network Development, SEAS-NVE

PacketFront Software

PacketFront Software delivers automated broadband network management since 2001 through the BECS platform. BECS provides zero touch configuration and automated 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.