

Packetfront Software automates Icelandic telecom operator Siminn's network

Stockholm 2015-03-23, Síminn, the leading Icelandic telecom and IT services provider, and PacketFront Software, a leading multi-vendor network automation provider, announced today that Síminn has selected PacketFront Software's BECS and BBE systems to deliver an end-to-end network configuration and service activation solution for their Cisco based MPLS VPN network.

"We are pleased to be able to work with such a professional and forward looking operator as Síminn. The automation of the network and service provisioning not only provides the obvious benefits in time savings, but also other equally important functions, such as configuration error elimination, billing data integrity and fast trouble shooting. The combined benefits ensure a very attractive business case for Síminn", says Ulf Avrin, CEO PacketFront Software.

"We are impressed by PacketFront Software's track record in providing automation and centralization of the network and service activation solutions. We selected the system after a thorough evaluation and testing process, which further strengthened our belief in the capabilities and know-how of PacketFront Software. We see great potential in the technology not only for our MPLS VPN services, but also for many other areas of our network", says David Gunnarsson, Director of Data Services at Síminn.

PacketFront Software

PacketFront Software delivers automated multi-vendor network management since 2001 through the unique OSS system BECS, which provides zero touch configuration and automated service provisioning for any IP network hardware and topology. Our active API enables easy and flexible integration to existing OSS/BSS systems. 100 operator customers in 24 countries have chosen BECS for efficient network operations. Visit www.pfsw.com for more information.