



## **NetNumber STP Success Continues with CETIN Selection**

LOWELL, Mass. — Sept. 3, 2015 — NetNumber announced today CETIN, the leading infrastructure-based telecommunications service provider in Central Europe has selected NetNumber TITAN solution to help enable delivery of voice services to its customers across the region. CETIN, or Czech Telecommunications Infrastructure, will be deploying the NetNumber Signal Transfer Point (STP) application into its newly redesigned international and national voice network where it will be replacing some of the existing services as well as providing a new STP platform. NetNumber TITAN is the industry's most robust centralized signaling and routing (CSRC) platform, which delivers SS7/C7, SIGTRAN, ENUM, DNS, SIP and DIAMETER services on the same signaling-control platform while centralizing the provisioning and simplifying the network's OSS/BSS layers.

SS7 networks continue to provide services to more than three billion subscribers worldwide. These networks and their services must be supported until the transition to next-generation networks is complete, likely many years from now. As this network transition occurs, services must operate seamlessly across both legacy and new networks. Earlier this year, NetNumber identified the convergence of TDM and IP networks and the advent of voice over LTE (VoLTE) and IMS as key drivers for carriers investing in CSRC platforms that support both SS7 and Diameter interworking ([NetNumber Sees Customer Uptake of STP as Carriers Transition to VoLTE and VoWiFi](#)).

“After carefully looking at the market of available STP vendors, we chose NetNumber and its TITAN Platform because of the best combination of technical and commercial conditions as well as offered flexibility during implementation and future platform development,” said Vladimir Filip, director, Core Network from CETIN.

“Across the globe, carriers are looking to invest in a future-proof infrastructure that simplifies the transition from a TDM to an IP network, and from SS7/C7-based signaling to the latest SIP/DIAMETER-based signaling paradigm,” said Matt Rosenberg, vice president of Global Sales, Solution Design and Product Management. “CETIN’s selection of NetNumber TITAN provides them with an advanced STP application in a multi-protocol signaling control platform that easily integrates into their core network and supports the migration to next-generation capabilities. With adoption by more than 150 carriers worldwide, the TITAN CSRC continues to best enable a carrier’s evolution to next-generation signaling networks.”

Today, TITAN is deployed on more than 350 servers on five continents, and supports more than 200 billion transactions per month.

Learn more about TITAN at <http://netnumber.com/products/titan/> or by contacting [sales@netnumber.com](mailto:sales@netnumber.com).

#### **About NetNumber**

NetNumber, Inc. brings 15 years of experience delivering innovative signaling control solutions that enable carriers to accelerate implementation of new services across multiple generations of networks, while dramatically simplifying the core network and reducing operating costs. Today, we are the leading provider of Centralized Signaling and Routing Control (CSRC) solutions to the global communications industry. Visit [www.netnumber.com](http://www.netnumber.com) for more information. Connect with us on Twitter, LinkedIn, Google+ and Facebook.

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**About Česká telekomunikační infrastruktura a.s.**

Česká telekomunikační infrastruktura a.s. (Czech Telecommunications Infrastructure – CETIN) operates the largest data and communications network in the Czech Republic, with a reach that spans the entire country. In addition to its fixed infrastructure – comprising fibre-optic core networks and copper wire access networks – the company also manages a cellular network, as well as providing other services primarily aimed at mobile operators and other organizations that offer services to end users.

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