



Telstra Partners with NetNumber to Deliver Fast, High-Definition Voice Services to its Customers Globally

LOWELL, Mass. — Aug. 23, 2016 —Telstra, a leading telecommunications and technology company, is partnering with NetNumber to provide its customers with premier, next-generation voice and multimedia services.

The NetNumber Centralized Routing Engine (CRE) is an application available on the NetNumber TITAN platform, and will be integrated into Telstra's architecture to help reduce latency across its global subsea cable network and to support the delivery of the latest voice services, including enhanced high-definition (HD) voice and Voice over LTE (VoLTE) interconnect services. Telstra has deployed the NetNumber CRE application in conjunction with an integrated set of products between NetNumber and Metaswitch to offer innovative new services to its customers around the world.

“In a world of rapidly growing digital communications and truly global business models and operations, we are continuing to invest in our global network to ensure our customers enjoy the highest quality service and can offer the latest technologies to their consumers,” said Darrin Webb, Telstra's Head of International Operations and Services. “Today, Telstra operates the largest submarine cable network in the Asia Pacific, and this relationship with NetNumber is part of ensuring our infrastructure and network capabilities are constantly evolving to keep up with growing customer demand and expectations.”

NetNumber TITAN, the industry's most robust centralized signaling and routing (CSRC) platform, provides a common, virtualized infrastructure for all signaling control, routing policy enforcement and subscriber database services in the network. Operators can easily add a wide range of applications to support the transition from legacy to next-generation networking in one platform. The NetNumber CRE application provides operators with a single point of provisioning for routing policy updates that are applied in real-time across the network.

“With the deployment of the NetNumber CRE application on the TITAN platform, Telstra is well

prepared to support current customers and continue the migration to next-generation solutions for new, upgraded service offerings as their coverage expands globally,” explained Matt Rosenberg, NetNumber Vice President of Global Sales.

Today, TITAN is deployed on more than 350 servers across five continents. Its robust subscriber data management capability supports more than 200 billion transactions per month.

Learn more about NetNumber TITAN at <http://netnumber.com/products/titan/> or by contacting sales@netnumber.com.

About Telstra

Telstra is a leading telecommunications and technology company. We offer a full range of services and compete in all telecommunications markets in Australia, operating the largest mobile and Wi-Fi networks. Globally, we provide end-to-end solutions including [managed network services](#), [global connectivity](#), [cloud](#), [voice](#), [colocation](#), [conferencing](#) and [satellite solutions](#). We have licenses in Asia, Europe and the United States and offer access to more than 2,000 points of presence across the globe. For more information visit www.telstra.com.

About NetNumber

NetNumber, Inc. brings more than 16 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 on which additional services such as number portability data and global code range data easily can be added. Visit www.netnumber.com for more information. Connect with us on Twitter, LinkedIn, Google+ and Facebook.

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