



## **NetNumber TITAN Named “Best 5G Core Network Technology” At TechXLR8 5G World**

LOWELL, Mass. — Jun. 14, 2018 —NetNumber announced today its TITAN platform received the award for “Best 5G Core Network Technology” at TechXLR8 5G World on June 12 in London. According to the organizer KNECT365, these awards “recognize excellence across the tech landscape.” 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. It uniquely delivers centralized provisioning and management combined with a powerful distributed, in-memory database replication method that enables all signal processing to happen at the optimal location in an operator’s network.

“As networks evolve to new standards like 5G, signaling requirements will change,” said Kim Gibbons, NetNumber chief marketing officer. “As 2G, 3G and 4G networks are not going to disappear overnight, the signaling infrastructure must support next generation protocols and services, while also interworking with legacy protocols. And for 5G networks, operators will need the capability to create on-demand networks using virtualized resources. NetNumber is honored to be recognized by the industry for its unique role in simplifying the core of the network and reducing the negative impact of signaling traffic, which is critical for the coming 5G networks. By using TITAN’s multi-protocol signaling capabilities combined with a flexible decision engine, operators can experience the benefits of virtualization and ensure inter-domain interworking and solid core stability for on-demand networking as a service.”

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 18 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.

# # #

**Contact Information:**

Kim Gibbons

+1 408 398 5223

[kgibbons@netnumber.com](mailto:kgibbons@netnumber.com)