



## **NetNumber TITAN Platform Powers BT IP Exchange Network**

### ***Routing Engine for Multi-Country Interconnect Network***

LOWELL, Mass. — May 21, 2019 — NetNumber announced today British Telecommunications plc (BT) has expanded deployment of the NetNumber TITAN platform as the routing engine of the BT IP Exchange. NetNumber delivers a portfolio of services and capabilities that span a range of network types from 2G-3G-4G-5G-future G delivered on the industry’s first All-G signaling platform called TITAN. The IP Exchange provides BT carrier customers with simple, seamless interconnectivity across networks, while routing national, international, non-geographic, mobile and freephone calls. BT has worked with NetNumber since 2005 to deploy a world-class signaling infrastructure built on multiple applications SIP Routing Engine and ENUM delivered on the TITAN platform.

The NetNumber TITAN platform uniquely delivers centralized provisioning and management combined with a powerful customer-defined service creation capability through open APIs that enable all signal processing to happen at the optimal location in an operator’s network. TITAN is transforming how operators deliver new services to their customers while significantly simplifying the network core and reducing operating costs. BT has been able to accelerate its time to market and increase a wide range of services based on the TITAN platform.

“Our carrier customers select the BT IP Exchange because we continue to invest in best-in-class next generation technology that scales as their business grows and provides unmatched security and reliability,” said Reza Rahnama, Director, Core Voice Services at BT Technology. “The flexibility inherent in the NetNumber TITAN platform has helped enable us to expand this infrastructure across the globe and meet surging demand in new growth areas. We continue to work with NetNumber because they continue to innovate best-in-class next generation signaling solutions, take a deep-dive approach to understand our business, and offer a platform that addresses the requirement for Solutions-Based Architecture.”

“We are extremely proud of the long-standing relationship we have with BT as it represents nearly 15 years of working together and learning from one another in true partnership,” explained Matt Rosenberg, NetNumber Chief Revenue Officer. “BT has entrusted the heart of their interconnect network to the TITAN platform, servicing hundreds of customers and billions of minutes in traffic each month—and we take this trust very seriously. NetNumber TITAN enables customers like BT to easily modernize their infrastructure through one common platform for past, present and future technologies and services including 5G to All-G. The result is a network that can evolve and scale as business grows.”

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

### **About NetNumber**

NetNumber, Inc. brings nearly 20 years of experience delivering platforms that power global telecom and enterprise networks. Our software-based signaling-control solutions accelerate delivery of new services like Private LTE and IoT/M2M solutions across multi-gen networks, dramatically simplifying the core and reducing opex. These solutions span a range of network types from 2G-3G-4G-5G to future G delivered on the industry’s first All-G signaling platform called TITAN. NetNumber Data Services are essential for global inter-carrier routing, roaming, voice and messaging. Data powers fraud detection and prevention solutions and enables enterprise B2B and B2C communications platforms. NetNumber multi-protocol signaling firewall, fraud-detection, and robocalling solutions secure networks against current/emerging threats.

# # #

### **Contact Information:**

Kim Gibbons

+1 408 398 5223

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