



NetNumber Joins Hewlett Packard Enterprise OpenNFV Program to Help Telecom Operators Realize Benefits of NFV

LOWELL, Mass. — Feb. 17, 2016 — NetNumber announced today it has joined the Hewlett Packard Enterprise (HPE) OpenNFV Program, which enables partners to build, test and validate NFV proofs of concepts and improve time-to-market. NetNumber has introduced its TITAN centralized signaling and routing control (CSRC) platform into this NFV community for solution integration of its signaling and database virtual network functions.

NetNumber TITAN is 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 powerful distributed, in-memory database replication technology, combined with more than 15 virtual network functions, delivering all signal processing and policy enforcement to optimal locations 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.

“Telecom operators are looking for flexible, multi-vendor NFV platforms to help increase service agility and lower their Capex and Opex spend,” said Steve Legge, vice president of Corporate Development, NetNumber. “Today's telecom operator network is overly complex due to silos of signaling, routing and database functions leading to interworking challenges within and between network layers. NetNumber brings order to this chaos with a portfolio of virtual network functions that consolidate legacy with the latest signaling, routing control and database functions into a single platform. NetNumber is excited to collaborate with the HPE OpenNFV community, and share our expertise to help telecom operators realize the benefits of NFV.”

“The HPE OpenNFV Program continues to bring together critical players in the NFV ecosystem to create and test proof of concepts, resulting in successful deployments by telecom operators,” said Werner Schaefer, VP Sales & GTM, Communications Solutions Business, Hewlett Packard Enterprise.

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

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 for more information. Connect with us on Twitter, LinkedIn, Google+ and Facebook.

###

Contact Information:

Kim Gibbons

+1 408 398 5223

kgibbons@netnumber.com