



NetNumber IMS Expert to Discuss Impact of Control Plane Consolidation at IMS World Forum 2015

LOWELL, Mass. — May 6, 2015

WHO:

Pieter Veenstra is a recognized SS7 and IMS expert from NetNumber with 30 years of telco experience. He has been a frequent speaker at IMS World Forum for several years. He returns to this year's IMS World Forum to deliver a presentation entitled "*Control Plane Consolidation: How to Simplify IMS in Conjunction with SS7, ENUM and Diameter.*"

WHEN:

Mr. Veenstra will speak on Tuesday, May 19, 2015 at 2:40 pm Local Time.

WHERE:

IMS World Forum
The Hilton Amsterdam
Amsterdam, Netherlands

WHAT:

In his remarks, Mr. Veenstra will examine the dramatic increase in signaling complexity when SS7, ENUM and Diameter functions are added for IMS and LTE support. He will propose a paradigm shift to the Centralized Signaling and Routing Control (CSRC) model, which can help operators radically simplify their signaling surge. Mr. Veenstra also will review the technical and business benefits of a centralized routing strategy, including helping operators simplify their OSS/BSS services. Lastly, he will discuss how NetNumber's CSRC platform TITAN can enable operators to future-proof their networks for the emerging trends of NFV and IoT.

To schedule a meeting with NetNumber at IMS World Forum 2015, contact [Kim Gibbons](mailto:kgibbons@netnumber.com), kgibbons@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 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.

Press Contact: Kim Gibbons, kgibbons@netnumber.com, +1 408 398 5223

###