



NetNumber Executives to Share Insights into Deploying Successful IP Networks at Total Telecom IPX Summit 2014

LOWELL, Mass. — Sept. 18, 2014

WHO:

Matt Rosenberg, vice president, NetNumber Global Sales, Solution Design and Product Management, will deliver a presentation entitled “*Key Benefits to Centralized Routing in an IPX Network*” at this year's Total Telecom IPX Summit.

Pieter Veenstra, a recognized SS7 and IMS expert from NetNumber with 30 years of Telco experience, will lead a panel discussion on “How a Centralized Routing Engine can smooth your migration from TDM to IP.”

WHEN:

Mr. Rosenberg will speak on Wednesday, September 24, 2014 at 9:40 am Local Time. Mr. Veenstra's panel will be Wednesday, September 24, 2014 at 12:30 pm Local Time.

WHERE:

Total Telecom IPX Summit 2014
Hilton London Tower Bridge, London, UK

WHAT:

In his remarks, Mr. Rosenberg will discuss the major challenges carriers face in deploying IPX, including how to manage the “signaling surge” and multiple protocols in a converged network setting. He will advocate for carriers to consider a strategic paradigm shift to a centralized signaling, routing and database services model to support the build out of new services while leveraging the current infrastructure.

To schedule a meeting with NetNumber at Total Telecom IPX Summit 2014, contact [Kim Gibbons](mailto:kgibbons@netnumber.com), kgibbons@netnumber.com

###

About NetNumber

NetNumber, Inc. brings 14 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 converged signaling, routing and database services 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