

# PRESS RELEASE



**Contact Information:**

Kim Gibbons

+1 408 398 5223

kgibbons@netnumber.com

**NetNumber Capitalizes on Growing Middle Eastern Telecom Market with Expansion in the Region**

LOWELL, Mass. — June 2, 2014 — NetNumber announced today it has expanded sales and solution design support in the Middle East as the telecom market in the region grows. Driven by broadening smart phone adoption and rollout of LTE and IMS services, operators in the Middle East are experiencing strong revenue growth that is expected to continue for several years.

“LTE deployment is expanding across the globe, and operators everywhere are looking for smart solutions to deal with the resulting increase in network traffic complexity during this migration process,” explained Matt Rosenberg, vice president of NetNumber Global Sales, Solution Design and Product Management. “NetNumber is investing in our Middle East operations to offer the sales and solution design support carriers in the region need in order to be successful. We believe very strongly in the potential of this market.”

NetNumber provides a common, virtualized infrastructure called TITAN for all signaling control, policy enforcement and subscriber database services in the network. TITAN is transforming how operators deliver new high-definition voice and video services to their customers while drastically simplifying the network core and reducing operating costs.

While NetNumber is headquartered in Lowell, MA, the company now offers satellite sales and solutions design offices in the US in Dallas, Tampa, and Raleigh; in Europe in Amsterdam, Madrid, Manchester, Munich, Paris and Zagreb; and in the Middle East in Dubai and Riyadh.

Today, NetNumber 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 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](http://www.netnumber.com) for more information. Connect with us on [Twitter](#), [LinkedIn](#), [Google+](#) and [Facebook](#).

###