



Diametriq and Syniverse to Demonstrate Live 4G LTE Roaming at LTE Asia Conference in Singapore

Melbourne FL, September 16, 2013 – Diametriq, a leading LTE signaling solutions provider, today announced a collaboration with Syniverse, a global interoperability solutions provider, and a hosted LTE core network provider to demonstrate the power of LTE roaming with a live demonstration at Booth 45 at the LTE Asia 2013 Conference and Exhibition in Singapore.

The 4G LTE Live Roaming scenario is powered by Diametriq’s Diameter Edge Appliance™ and Syniverse’s global IPX hub. The demonstration will show how a 4G LTE subscriber from the United States roaming into Singapore would have full access to all services in the visited network. The hosted LTE core network provider is served by Diametriq’s Diameter Edge Appliance™, a carrier-grade Diameter Edge Agent and Diameter Interworking Function, which seamlessly connects to the Syniverse IPX Network Solution. The demonstration will also highlight roaming subscribers on a global map when they activate their LTE phones.

“Roaming unleashes the real power of LTE networking without which its capabilities remain sub-optimal. We are pleased to provide LTE subscribers the ability to roam across generations of wireless networks. The Diametriq Diameter Edge Appliance™ has been successfully tested for multi-level congestion management and dynamic traffic management capability under rigorous evaluation of our partners,” said Anjan Ghosal, founder and CEO, Diametriq.

Diametriq’s complete suite of supporting tools like the LTE Diameter Traffic Calculator™, the Diametriq Roaming Simulator™ and an extensive engineering support organization helps enable MNOs experience the power of roaming.

“Across the world, MNOs have a crucial need to speak Diameter, as they interface to global IPX providers to enable LTE roaming. As experts in LTE roaming, our knowledge as well as our LTE roaming suite of tools can make this migration painless for the MNOs,” added Mr. Ghosal.

“As a leading IPX provider across the globe, Syniverse is at the forefront of LTE roaming. This project with Diametriq has helped us bring a stronger value proposition to LTE roaming with customers who need both Diameter expertise as well as an edge device to connect their network to our IPX,” said John Wick, Senior Vice President, Network, Syniverse.

Mr. Ghosal will be speaking on “The Role of Diameter for Roaming in the LTE World” during the Signaling Focus Day at LTE Asia 2013 on September 17. At the conclusion of Signaling Focus Day, Diametriq will be sponsoring the Drinks Reception. Diametriq will be exhibiting on September 18 and 19 at Booth 45 where they will have the live demonstration of LTE roaming.

Diametriq will also have representatives at the CCA Annual Convention in Las Vegas, September 16 to 18, where arrangements can be made for a demonstration of live LTE Roaming.

About Diametriq:

Diametriq, offering LTE control signaling solutions to meet the needs of LTE network operators, was built on the assets of IntelliNet Technologies, a wireless solutions company founded in 1992. The company's application enabled Diameter Routing Engine™ (DRE) addresses traffic management, interoperability and service migration issues. The DRE includes a Diameter Routing Agent (DRA), Diameter Edge Agent (DEA), a Subscription Locator Function (SLF) and a Diameter Interworking Function (IWF). For more information, visit www.diametriq.com.

About Syniverse:

Syniverse makes mobile work for the entire mobile ecosystem, including more than 1,500 mobile service providers, enterprises, ISPs and app providers in nearly 200 countries and territories. We deliver innovative cloud-based solutions that ensure superior end-user experiences through always-on services and real-time engagement. For more than 25 years, Syniverse has been simplifying complexity to deliver the promise of mobility – a simple, interoperable experience, anytime, anywhere. For more information, visit www.syniverse.com, follow [Syniverse on Twitter](#) or find [Syniverse on Facebook](#).

Diametriq Contact:

Dan Wonak

Ph: +1 321 473 4271

Email: dwonak@diametriq.com