

Overview

Diametriq, an innovator in Diameter signaling control technologies, was launched in 2012 to focus on "Smart Signaling" solutions and meeting the ever increasing signaling traffic demands of 4G/LTE networks. The company was derived from key assets including executive leadership, engineering, and technologies from IntelliNet Technologies, a wireless solutions company founded in 1992.

IntelliNet was one of the first companies to deploy the Diameter protocol stack in 2006 and hosted the last Diameter operability event. Diametriq is built on IntelliNet's Diameter technology and accomplishments, and boasts a high performance Diameter application platform that is already widely deployed by leading network operators around the globe.

Diametriq offers high performance Diameter signaling solutions to meet the needs of LTE wireless operators. The company's application enabled Diameter Routing Engine[™] (DRE) includes a Diameter Routing Agent (DRA), Diameter Edge Agent (DEA), a Subscription Locator Function (SLF) and a Diameter Interworking Function (IWF).

Diametriq is privately held with corporate headquarters in Melbourne, Florida and its software development center in Bangalore India.

Corporate Profile

Executive Team

Anjan Ghosal President and CEO

Kumar Ramalingam Vice President Engineering

Doug Hilmes Vice President Business Development & Product Management

Benjamin Moor Vice President Sales, EMEA

David McClure Marketing Manager

Scott Page Controller

Corporate Headquarters

1990 W. New Haven Ave., Suite 303 Melbourne, FL 32904 USA Tel: +1 321 726 0686 Fax: +1 321 726 0683

Development Center

210 Oxford Towers 139 Airport Road Bangalore, India 560017

email: info@diametriq.com www.diametriq.com

Products and Technology

A Diameter pioneer and market leader, Diametriq offers an exceptional suite of Diameter Signaling Controller (DSC) solutions, the Diameter Routing Engine[™]. The standards compliant DRE includes a Diameter Routing Agent (DRA), Diameter Edge Agent (DEA), a Subscription Locator Function (SLF) and a Diameter Interworking Function (IWF).

The DRE provides load balancing, roaming and interworking that can be customized to an operator's specific requirements. The DRE is a suite of Diameter signaling controller applications hosted on the Diametriq Diameter platform which can be easily extended to other applications such as roamer steering or analytics.

Key features of the DRE include the detection and management of congestion, advanced security features, and dynamic scalability where server instances can be added without interruption in service. The flexible Diameter platform meets the demands of today's wireless operators that must manage the surge in signaling traffic brought about by the dramatic growth in smart phone, tablet and other wireless devices.

Support

Diametriq's customer support team provides unparalleled support to customers on a 7x24 or 5x8 basis. With engineering teams located in both the US and India, coverage is assured around the clock.

Performance and Quality

Diametriq has a proven track record of delivering carrier grade solutions that achieve "5 nines" reliability. Diametriq's ISO-9001 certification reflects an organization dedicated to exceeding its customers' expectations for performance and reliability.

Customers

Diametriq's customers include the world's leading network equipment providers and service providers. Customers include Amdocs, Bridgewater Systems, Motorola Solutions, TeleCommunication Systems (TCS) and XIUS/bcgi, .



Corporate Headquarters

1990 W. New Haven Ave. Suite 303 Melbourne, FL 32904 USA Tel: + 1 321 473 4271 Fax: + 1 321 726 0683

Development Center

210 Oxford Towers 139 Airport Road Bangalore - 560017 India

Copyright © 2012 Diametriq, LLC, all rights reserved. Diametriq, Accelero, Convero and Diameter Routing Engine are trademarks of Diametriq, LLC in the United States and/or other countries. All other trademarks are the property of their respective owners. Specifications are subject to change without notice.

www.diametriq.com