



BroadForward's Next Generation Diameter Signaling Controller (DSC) supports Cubic Telecom's global IoT and M2M services

Cubic Telecom deploys the BroadForward DSC allowing enhanced global connectivity for its IoT, M2M and automotive services across its Mobile access technologies

Mobile World Congress Americas, Los Angeles, September 12th, 2018

BroadForward, leader in intelligent routing and interworking software, today announced Cubic Telecom as its latest customer. The Dublin based connectivity experts Cubic Telecom enable leading automotive, PC and retail customers to connect and monetize their devices. They have now launched advanced signaling services with the BroadForward Next Generation Diameter Signaling Controller (BroadForward DSC).

Cubic provides mobility solutions that power connectivity for leading IoT, machine-to-machine (M2M) and connected device companies across the globe and is paving the way for autonomous vehicle technologies and innovative LTE connectivity solutions to become mainstream. Cubic's global solution delivers best-quality, high-speed 4G LTE voice and data services in partnership with over 30 Tier 1 mobile network operators, spanning more than 180 countries. The company counts some of the world's leading original equipment manufacturers (OEMs), technology and automotive companies as customers - including Audi, Volkswagen, Panasonic, Rakuten, Woolworths and Qualcomm Technologies.

The BroadForward DSC is a software designed, multi-protocol routing and interworking solution supporting Diameter, SS7, SIP, ENUM, RADIUS and HTTP. The solution empowers Cubic Telecom to independently orchestrate converged signaling scenarios across 2G/3G, 4G/LTE, Fixed/Wi-Fi networks and ultimately 5G. The BroadForward DSC is widely adopted by leading global Mobile Network Operators, MVNOs and IPX providers.

James Dennis, CTO at Cubic Telecom, commented that "Cubic Telecom is entirely focused on global scalability with local connectivity anytime, anywhere. The name of the game for Cubic is making sure our connectivity services work across multiple network technologies and vendor specific implementations anywhere in the world. The BroadForward DSC ticks all the boxes when it comes to network independent routing and interworking and the ability to provide our engineers with truly out-of-the-box signaling orchestration".

Taco Schoute, CEO BroadForward added "We are very proud to be working closely with Cubic Telecom, as they lead the way in enabling global connectivity for mobility solutions involving connected cars and smart infrastructures, ultimately paving the way for fully autonomous vehicles in 5G. All BroadForward software products are designed to empower service providers to fully access and control their signaling

assets, allowing them to be fast innovators, making mobile connectivity work across legacy and future technologies.”

About Cubic Telecom

Cubic Telecom is a global connectivity platform company that offers mobility solutions that power connectivity for leading Internet of things (IoT), machine-to-machine (M2M) and mobile device companies across the globe. An expert in Connected Intelligence, Cubic Telecom enables global scalability with local connectivity anytime, anywhere. Cubic provides connectivity in over 100 countries; the most robust network, device and retail partnerships worldwide; and flexible over-the-air (OTA) device management for clients and partners.

Cubic creates connectivity where there was none before, with a belief in the future of things: a future where everything is connected. Cubic’s vision of interconnectivity will improve lives and make the world a more interesting and intelligent place to be. Clients which also believe in this work include Audi, Panasonic, Volkswagen, Woolworths and Rakuten.

For more information, please contact:

Elaine Murray
Communications & Commercial Executive
ElaineM@cubictelcom.com
T: +353 1 4860600
www.cubictelcom.com

About BroadForward

For more information please contact: BroadForward is leader in intelligent routing and interworking software for 2G/3G, 4G/LTE, 5G, IMS, Fixed, Wi-Fi, IPX and M2M networks. BroadForward delivers a portfolio of Next Generation signaling products and network applications, offering products for routing, interworking, security, number portability and signaling orchestration. BroadForward’s active 5G roadmap supports service providers with their network transition to Next Generation Core, with HTTP/2 Proxy, Security Edge Protection Proxy (SEPP), 4G-5G interworking and multi-protocol signaling orchestration. All BroadForward products are hardware-agnostic and support network virtualization, OpenStack and cloud deployment. BroadForward’s software development is entirely done in The Netherlands.

For more information, please contact:

Steven van Zanen
Marketing Manager
steven.van.zanen@broadforward.com
T: +31620257535
www.broadforward.com