D2 Technologies to Participate in the RCS VoLTE Interoperability Testing Event in China and Slovenia

International industry-wide event will validate core network interfaces to ensure multi-vendor support for RCS and VoLTE

Santa Barbara, CA – September 5, 2012 — D2 Technologies, the market leader in embedded IP communications software platforms, today announced that it is a participant in the upcoming RCS VoLTE Interoperability Testing Event, organized by the MultiService Forum (MSF), European Telecommunications Standards Institute (ETSI) and GSMA. D2’s mCUE®, a converged 4G mobile communications client for Voice over LTE (VoLTE), Rich Communication Suite (RCS) and IP video calling applications, is part of the interoperability event hosted by China Mobile in the China Mobile Research Institute Laboratory in Beijing and by Telecom Slovenia Group in Sintesio, Kranj, Slovenia. The event is scheduled to run through mid-October 2012.

This is the second time that D2 Technologies has been accepted to participate in the global interoperability event. This year, the event will focus on validating key network interfaces to ensure multi-vendor deployment strategies for RCS, VoLTE, LTE, EPC and IMS technologies, and will endorse and test a number of GSMA Product Requirement Documents and testing scenarios. It builds on the major success of the previous VoLTE Interoperability Event that took place in September 2011.

“The RCS VoLTE Interoperability event reflects the MSF’s commitment to carrier-driven interoperability events that validate key emerging standards and technologies, including
key network interfaces that ensure multi-vendor deployment strategies for RCS/LTE/EPC/IMS technology. We are pleased that D2 Technologies is participating at the 2012 event,” said Kyu-Ouk Lee, MSF president.

**About the RCS VoLTE Event 2012**
The MSF, ETSI and GSMA are working in partnership to host the RCS VoLTE 2012 Event, to be held in the Fall 2012. The event builds on the major success of the previous MSF VoLTE Interoperability Event that took place during September 2011 and reflects the MSF’s, ETSI’s and GSMA’s drive to continue to deliver major carrier driven events that benefit all its members in their quest to keep pace with an ever faster moving industry. The MSF/ETSI/GSMA VoLTE Interoperability test event will focus on validating core network interfaces to ensure multi-vendor deployment strategies for VoLTE and RCS technology and will validate the MSF/ETSI testing scenarios developed to incorporate 3GPP LTE/EPC technology and GSMA technical recommendations, focusing on Voice over LTE and RCS, with the support of hosts China Mobile in Beijing and Telecom Slovenia Group at the Sintesio lab in Kranj, Slovenia.

http://www.msforum.org/interoperability/RCSVoLTE.shtml

**About D2 Technologies**
D2 is the recognized leader in VoIP and converged IP communications software for devices used in 4G and next-generation networks that deliver advanced communication services, such as VoIP and video over LTE (VoLTE) and IMS-based Rich Communications Suite (RCS). Manufacturers and service providers rely on D2 software to deliver carrier-grade IP communications across any network (LTE, WiMAX, cellular, WiFi, broadband, PSTN), service (voice, video, IM chat, SMS, presence/status, etc.) and system (carrier, IPPBX, UC, OTT, social network, etc.) for a broad range of fixed and mobile devices. From processing billions of VoIP minutes each month to adding enhanced IP communications for Android™, learn how D2 software is converging communications at www.D2Tech.com or follow the company on Twitter @D2Tech