



## **Mavenir Enables One Voice and Messaging over LTE**

*Mavenir's Suite of Solutions Enables Rapid, Cost-Effective Rollout of IMS based One Voice and RCS Services over LTE*

**RICHARDSON, TEXAS and Barcelona, Spain**, February 16, 2010 — Mavenir Systems, an [award-winning](#) provider of innovative mobile convergence solutions, today announced a suite of products that enable One Voice and Messaging services over LTE networks. Mavenir will be providing a live demo of its Rich Communications Suite (RCS) solution at Mobile World Congress 2010 at stand 1A55.

Created by a consortium of major vendors and mobile network operators, One Voice is a set of industry-standard specifications that enable ubiquitous voice and messaging services over LTE networks and devices. Mavenir's Converged Voice and Messaging solutions provide LTE operators with a fast, cost-effective migration path to IP Multimedia Subsystem (IMS), which is a key component for One Voice.

Mavenir's One Voice and Messaging products, available today, are deployed on the ATCA-based mOne Convergence Platform and include:

- **Mobile Telephony Application Server** – provides real-time voice and multimedia telephony services over any IP-enabled device. This product gives operators the flexibility to offer One Voice services with a variety of 3GPP and 3GPP2 based call models for complete service parity across LTE and existing 2G and 3G networks.
- **Mobility Application Server** – provides seamless mobility from LTE to 2G and 3G networks. This product complies with standards such as 3GPP Service Centralization and Continuity (SCC) to enable seamless handover of voice and multimedia sessions and services synchronization critical for early LTE deployments characterized by hotspot coverage.
- **Rich Messaging Server** – provides integrated all-IP messaging capabilities supporting SMS, MMS and Instant Messaging services over LTE. The product complies with 3GPP and OMA SIMPLE and CPM standards to offer maximum flexibility in service deployment as per operator requirements.

Several operators worldwide have deployed these products to support a variety of services, including those proposed for One Voice, which will launch later this year.

"One Voice has rapidly emerged as an industry-standard way to support voice, MMS and SMS over LTE networks," said Payam Maveddat, vice president of product management and partnerships at Mavenir. "Mavenir's suite of products gives LTE operators a time to market advantage with single

platform that supports a wide variety of One Voice and RCS services, enhancing their competitive position and revenue opportunities.”

For more information about the Mavenir mOne™ Convergence Platform, visit [www.mavenir.com/mone\\_Mavenir\\_systems.htm](http://www.mavenir.com/mone_Mavenir_systems.htm).

### **About Mavenir:**

Mavenir’s innovative mobile convergence solutions enable mobile operators to offer subscribers new and enhanced services and applications. We deliver Mobile Voice, Messaging and Presence services from a single converged core, saving CAPEX and OPEX for the mobile operators. Our innovations deliver any service to any device, bridging core network and broadband access generations.

Headquartered in Richardson, Texas, Mavenir has sales, business development, R&D and operations facilities in India, China and Europe.

[www.mavenir.com](http://www.mavenir.com).



### **Contact:**

Kathrine Dela or Yasmin Ezaby

**Global Results Comms**

+1 (949) 608 0276

[mavenir@globalresultspr.com](mailto:mavenir@globalresultspr.com)