



Mavenir Redefines the Mobile Core, Targets Converged Services at Lower Costs for Tier 1 Operators worldwide.

Giving Voice to LTE and Presence to Social Network Applications...

RICHARDSON, TEXAS and Barcelona, Spain, February 16, 2009 — Mavenir Systems announced today at GSMA World Congress (Booth # 2A118), that it has been selected by three Tier 1 mobile operators, across North America, Europe and Asia, to deploy its next generation mobile core solutions and introduce rich communication services while lowering operator costs with a converged IMS core network.

"In today's tough environment, mobile operators are forced to think differently to solve two issues at the same time – maintain a competitive service portfolio, while controlling CAPEX and OPEX. Mavenir fulfills both requirements, eventually taking the legacy core out of the cost equation. Our innovations blend the legacy services in an IMS framework with new services and hence, new end-user experiences," said Pardeep Kohli, Mavenir's Chief Executive Officer.

Mavenir's Converged Voice solutions provide mobile voice services to any existing and new devices. Mobile VoIP extends MSC voice, IN and SMS services consistently across IP domains and eliminates the need for an overlay VoIP core. Operators see rapid ROI to launch VoIP over broadband, LTE or WiMAX access.

Mavenir is also expanding the innovative IMS Centralized Services (ICS) solution, now standardized in 3GPP Release 8, with the industry first Mobile Telephony Application Server (TAS), to provide ubiquitous mobile voice services across all 2G, 3G, LTE mobiles and IMS devices from a single converged core. Operators can accelerate smooth transition to an all IMS core network, offering lower costs and enhanced services.

Converged Messaging solutions provide the next generation alternative for legacy and silo mobile messaging core components with instant cost savings and increased SMS, MMS and application generated messaging handling capacity. Mavenir has an installed capacity to carry in excess of 2 Billion messages per day.

The same Converged Messaging core introduces mobile social networking for subscribers based on OMA Presence and Instant Messaging standards with an integrated IMS core. Presence provides a powerful network capability for 3rd party apps such as gaming and media sharing to leverage user context, location and buddy list information in a trusted operator environment.

"Organizations and individuals around the world continue to embrace the concept of a seamless communications environment, one that enables access to converged applications — anytime, anyplace, over any network and from any device." While this concept is not without numerous technological hurdles, Pyramid Research believes it is incumbent ...on participants to make such an ambitious environment a reality.

About Mavenir:

Mavenir's innovative mobile convergence solutions enable mobile operators to offer subscribers new and enhanced services and applications. We deliver next generation 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 and R&D and operations facilities in India, China and Europe.
www.mavenir.com.



Media and Analyst Inquiries:
Shubh Agarwal
Director, Strategic Marketing
shubh@mavenir.com