



FOR IMMEDIATE RELEASE

Contacts

Rob Collins

Voice Mobility International Inc.

604.482.0000

Investor Relations

North America: 1.888.370.8751

investors@voicemobility.com

Voice Mobility Adds Application Server to its Robust Product Line

Concierge Applications Redefine Business Process

VANCOUVER, BC, CANADA – June 3, 2009 – Voice Mobility International, Inc. (TSX: VMY, OTCBB: VMII and FWB: VMY), a Vancouver-based developer and provider of carrier and enterprise unified communication solutions, today announced an exciting new addition to its product suite.

“Concierge delivers all the functionality that our unified communications products deliver without the voicemail”, said Rob Collins, Voice Mobility’s Director of Marketing. “VMI developed Concierge in response to our customers’ requirements for unified communications applications that integrate with their existing equipment at an affordable price point.”

There is a large opportunity for next generation solutions to enhance existing voice, speech and IVR applications that provide business critical processes (CEBP). Concierge works by integrating these legacy applications with emerging solutions to deliver functionality such as Presence, Secure IM and Computer Telephony Interfaces (CTI). Products in the market today require rip and replace strategies that lead to multiple server environments and increase cost.

Concierge allows customers to select one or all of the following applications or build their own custom applications to fulfill their requirements:

- Messenger – notification and delivery of messages with integration to Outlook® for contact information delivery
- Communicator - secure Instant Messaging
- Group Alert - emergency and/or event notification with broad based delivery options
- Speak Up! – a collection of Nuance® powered speech tools with speech attendant with LDAP look up, Text to Speech and Speech to Text
- Recorder – record voice messages with delivery to email for replay/transcription
- FAX Manager - inbound/outbound, on-demand with Microsoft® Fax Service
- Rendezvous - conference meeting place
- IVR – easy to use SDK to migrate OCTel® Designer & VMX® Works applications
- Hospitality Suite - a hotel/motel or campus package with an open API for custom applications

- Archive - archive or mirror messages for corporate disaster recovery or regulatory requirements

“Our partners were crucial in assisting us to pinpoint this opportunity”, said Dave Ballins, Voice Mobility’s Director of Channels, North America. “We discovered that packaging our applications in a single, scalable, open standards platform that integrates with existing PBX platforms (TDM or SIP), voicemail and UC solutions is paramount for our customers. We created a platform that delivers 10 prepackaged business applications. Our customers also have the ability to add voice messaging when and if they desire. In addition, Concierge provides an open API and SDK for customization and integration with 3rd Party applications from Microsoft®, Oracle®, Salesforce.com®, ACT® and many other vendors.”

Concierge is a cost effective, software only solution that runs on industry standard hardware like IBM®, Dell®, or HP®. Concierge delivers applications from a single point of administration and has the ability to operate in stand alone, N+1, geo-redundant and/or high availability configurations.

The introduction of Concierge from Voice Mobility also includes special introductory pricing for Concierge applications and services. Please contact your business partner or Voice Mobility at 1.866.799.5577 and just say “Sales”.

About Voice Mobility, Inc.

Voice Mobility develops and markets its unified communications product line to enterprise, campus and hosted customers. Our product line includes highly scalable Voicemail, Unified Communication, Fax Service, Interactive Voice Response, and Auto-Attendant applications, as well as unique features like Emergency Event Notification, Mobile Client functionality, Presence, Speech applications and Desktop integration with industry leading software providers. For more information, visit www.voicemobility.com.