

CONTACT
Mary Evans
703-287-7816
mevans@speakerboxpr.com

REALITY MOBILE ANNOUNCES REALITYVISION® 2.5

RealityVision Screencast™ Central to Major Version Update of Mobile Video and Data Sharing Technology

HERNDON, Va. – April 20, 2009 – [Reality Mobile LLC](#) today announced version 2.5 of its [RealityVision](#) product, offering governments and businesses a host of new features for mobile video and data sharing. With RealityVision Screencast, support for [BlackBerry®](#) devices and support for [Microsoft's Virtual Earth](#) mapping display, RealityVision continues to change the way mobile technology is used for situational awareness.

“The enhancements in RealityVision 2.5 continue to make the platform exponentially more powerful for organizations that need to streamline communications processes between field personnel, office staff and senior management,” said David Kramer, CEO of Reality Mobile. “With RealityVision Screencast, an organization can capture critical information appearing on a computer screen and share it instantly and securely with its dispersed personnel without any intervention of their part.”

Among other features, RealityVision 2.5 includes:

RealityVision Mobile for BlackBerry Devices. RealityVision now supports many BlackBerry devices—including the Bold™, the Curve™, and the World Edition—and gives BlackBerry users the ability to:

- Automatically receive live video streams and other tailored data such as alerts, still photos, maps and schematics.
- Automatically report their GPS position into the RealityVision system.
- Independently access any live video source being created through the RealityVision system, including any Screencast.
- Independently control the available pan-tilt-zoom controls of designated fixed or mobile network cameras.
- Initiate a one-button silent alert for immediate attention. The device will automatically dial a predetermined phone number in speakerphone mode to allow for an immediate conversation with the appropriate personnel.

RealityVision Screencast. Define any portion of a PC screen and dynamically stream its contents as a live video source to any RealityVision user. Multiple screencast selection boxes can be created and repositioned on a single manned or unmanned PC screen.

Support for Microsoft® Virtual Earth™. The RealityVision management console operator can now leverage Microsoft Virtual Earth 2D or 3D to visualize all tracked personnel and video sources. Other display options include Google™ Earth and Google™ Maps, or the organization can integrate its own customized display.

Marquee Customers and Events

The company also announced that Consolidated Edison of New York, one of the nation's largest investor-owned energy companies, has completed a successful field trial and has become a RealityVision customer. "The Reality Mobile system is a major tool in keeping Con Edison's customers and employees safe," said Corporate Security Technical Manager, Dominic Grassi at Consolidated Edison. Corporate Security Senior Specialist, Artie Claudio added, "The company recognizes it as a valuable communication system between field employees and control room supervisors."

Many other organizations rely on RealityVision to meet their operational requirements, including the U.S. Defense Department, the U.S. Department of Homeland Security, the U.S. State Department, state and local police departments, a U.K. law enforcement agency, and other Fortune 500 companies. RealityVision has also been successfully deployed at many major public events for security and protection purposes, including the 2009 South Boston St. Patrick's Day Parade, the 2009 Academy Awards, President Obama's Inauguration Festivities, the 2008 Democratic and Republican Conventions and the 2008 Papal Visit to Washington D.C.

RealityVision has performed successfully in mission critical operations at every level: from its use by field personnel, to headquarters staff, to management, to independent experts. Since 2007, RealityVision has been the subject of an ongoing research program dubbed "Operation RealEyes" at the Department of Homeland Security. The research program has proceeded in a phased crawl/walk/run approach, and RealityVision continues to excel at every phase. As noted in the [DHS Privacy Impact Assessment for the RealEyes Project](#), "The greatest benefit of the [RealityVision] system is the ability to quickly share information among team members regardless of location. This capability may be leveraged in a variety of ways including remote identification of suspicious objects and as a situational awareness application during an emergency situation."

New Resellers

The company also welcomes its newest RealityVision resellers—Haverfield Aviation, SSI Knowledge Center and The Wireless Authority.

About Reality Mobile®

Reality Mobile is expanding the frontiers of mobile technology, giving users unparalleled power to access and share real-time video and other critical data. Today, Reality Mobile provides the world's most comprehensive and easy-to-use mobile communications platform. Reality Mobile products are deployed by federal agencies, state and local municipalities, and Fortune 500 companies that demand the very best field communications.

RealityVision: Real-time Mobile Video and Data Sharing

RealityVision is a ground-breaking enterprise-class mobile communications platform that streamlines the communications process between field personnel, office staff and senior management. If it can be seen on a PC screen or with human eyes in the field, it can be shared securely and instantly with everyone who needs to see it.

For more information visit www.realitymobile.com.

###