



## videoNEXT Video Surveillance Solution Works With iPhone

*September 16, 2008*

videoNEXT recently announced the availability of its wireless video surveillance solution, SKM-Mobile, using the Apple iPhone. The company is exhibiting at Booth 3465 during ASIS 2008.

Offering its video surveillance application, Security Knowledge Manager (SKM), on the iPhone device provides organizations with video monitoring and increased responsiveness.

"There are no other solutions in the security space as comprehensive as our video surveillance application and available on Apple's iPhone," said Ryan Kaltenbaugh, director, Global Business Development for videoNEXT. "The iPhone is an ideal mobile platform for viewing surveillance video and is nothing short of ground breaking for the security space. Our SKM-Mobile solution is available on multiple mobile platforms and we are thrilled to now be able to offer it on the popular iPhone."

"videoNEXT has again produced a great security application now utilizing the iPhone to offer security professionals," said Tony Padilla, CEO for a videoNEXT systems integrator, Secure Integrator. "With the availability of videoNEXT's innovative wireless video surveillance offering on the iPhone, the market potential has expanded to a much wider audience."

SKM-Mobile enables organizations to increase the responsiveness of their surveillance system by providing the ability to monitor and control cameras and receive alarms all from a PDA or mobile phone working on Windows Mobile version 5 or 6 and now Apple's iPhone. SKM for the iPhone is a user name and password protected application that incorporates advanced video analytic technology to send alarms/alerts to the iPhone when user-defined events occur. It also provides users the capability to playback recorded and archived video on their iPhone.

videoNEXT's SKM is an open, standards-based software solution that works with nearly any IP, digital or analog camera, runs on any Intel or compatible server and uses an organization's existing security and data infrastructure.