MaviewPDA For Pocket PC

STREAM VIDEO, AUDIO AND OTHER VITAL DATA TO AGENTS IN THE FIELD WIRELESSLY

highlights

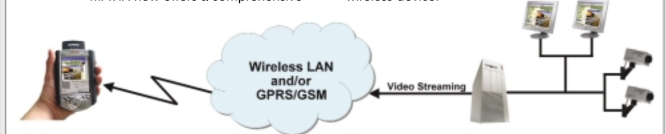
In conventional matrix surveillance systems, the focus is usually placed on sending real-time

surveillance data from the field back to the control station.

However, when sending data back to the field, agents must often rely solely on voice and text data to receive crucial information. This results in a potential bottleneck in which the information gathered in the control room cannot be conveyed accurately or efficiently to the deployed field forces. MAVIX now offers a comprehensive mobile surveillance management solution in MaviewPDA For Pocket PC.

MaviewPDA enables each field agent to receive all the information (video, data, images, maps and voice) in a live data stream directly to the palm of his hand.

By streaming the data from the Maview control panel over a wireless connection, The MaviewPDA platform gives field agents all of the information they need to complete their mission. And due to Mavix's expertise, MaviewPDA is able to deliver live and clear information from the Maview control panel to any Microsoft Pocket PC-compatible wireless device.



MaviewPDA[™] For Pocket PC - the intelligent way to send wireless video to agents in the field

- Information streamed from the Maview control panel can be delivered either by wireless LAN WiFi (802.11b) and/or GPRS data connection over a cellular phone network. The system can work locally or via the Internet.
- Does not require any modifications or additions to wireless device
- •No limit to the number of units concurrently receiving the information stream.
- Control room personnel can annotate and mark information on top of the data being received even over streaming video (using a second data layer). This allows control room personnel to mark a data

stream (i.e. to place a frame around a particular person or object).

- •The MAVIEW control panel displays the status of all wireless connections by unique name.
- •Voice messages can be sent between all system participants.
- Any size field can be captured and streamed to the wireless devices, from full-screen to a portion of a video stream.
- •Supports two different channels on the same wireless LAN. This means that two different transmissions can be sent to two different groups of field agents at the same time.

for further information visit our website at: www.mavix.com 7250 N. Cicero Ave., Suite LL3 Lincolnwood, IL 60712 Tel: 1-847-679-9240 Fax: 1-847-679-8784

