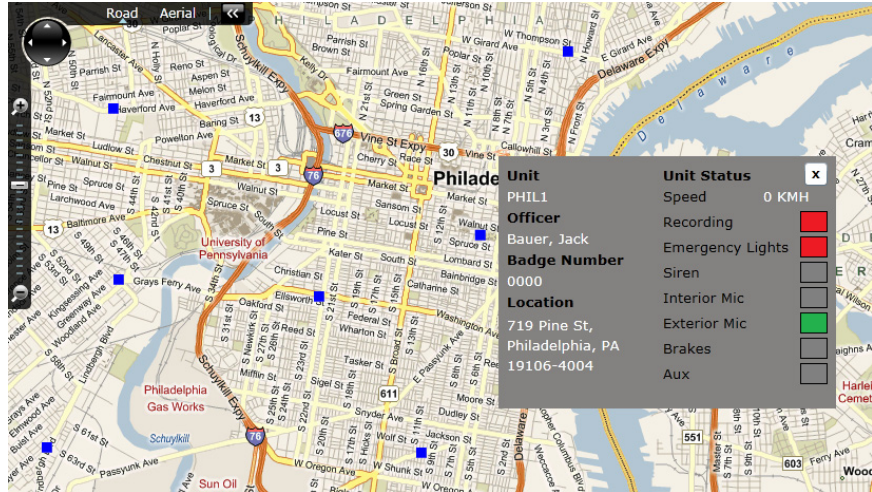


“MVP allows us to leverage our existing capital investments in hardware and provides us with a much more sophisticated, robust, and elegant solution to our video capture needs. MVP has proven to be a very stable platform while providing us with flexibility and ease of use”

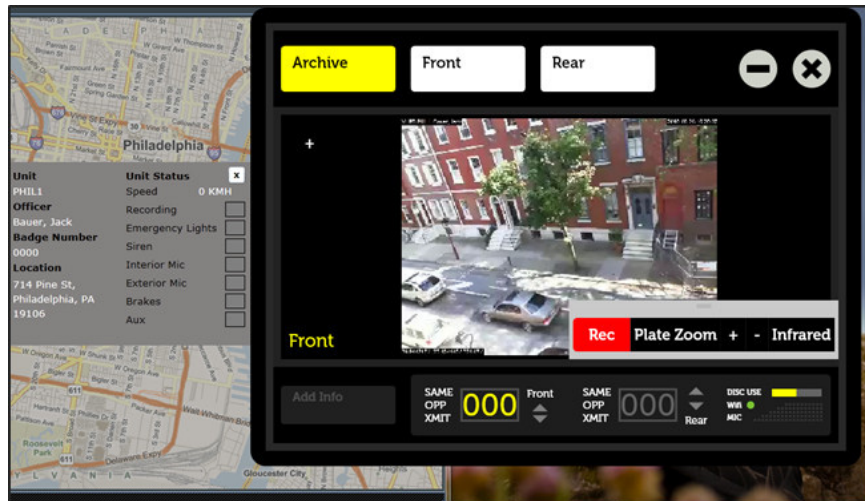


Improved Situational Awareness



MVP gives commanders capabilities far beyond simple AVL. With real-time contextual status information on every unit and the ability to remotely view and control any unit in the field, you will have the information you need to make the right decisions.

Real-Time Video & Remote Control



- Live streaming video from vehicle to central station (3G or 4G required)
- GPS vehicle tracking and status monitoring
- Windows Azure Cloud Storage Integration (optional)
- Control Camera functions remotely, including recording and zoom
- Automatic wireless software updates from server to all vehicles
- Centralized management and control of all configuration & security options



Hardware Independent; the MVP will not restrict you to specific cameras or devices. Using 5 USB ports, you can add many components, from 3G data cards to mobile printers! MVP’s open hardware and software platform allows for possible integration of technologies such as license plate recognition, High definition cameras, and more!

Powered by:
Microsoft Technologies:

- Windows 7
- Silverlight 4.0
- Windows Server 2008 R2
- Windows Azure Platform (optional)
- SQL Server 2008

www.kcicomms.com