



SOLUTION BENEFITS

- Advanced mobile security solution
- Secure interaction with command & control
- Integration with critical backend systems
- Mobile device agnostic
- Utilize existing 3G/4G/WiFi networks

Mobile Incident Management System:

Arrow Labs MIMS platform transforms business operations by providing a connected eco-system for the mobile security workforce, linking management, security officers and mission critical systems. The synergy between MIMS's powerful features and data acquisition capabilities not only increases efficiency and effectiveness in the filed, but also helps in enhancing situational and informational awareness.

The Platform enables management to monitor key performance metrics while providing security officers with an unparalleled incident management capability in an effort to optimize operations.

MIMS Security Management Modules:

MIMS was designed as a modular mobility platform to provide maximum flexibility while extending the required applications and services to remote users. By combining Arrow Labs' various Modules, organizations can achieve an exhaustive toolset, empowering their dispersed workforce on the go. Each differentiated combination creates a unique value proposition that can enhance your security posture. Additionally, since each Module can be purchased individually, MIMS always turns out to be the most cost effective solution.



Arrow Labs©FZCO. All Rights Reserved 2015



MIMS MOBILE TABLET Bringing First Responders Together



MIMS OPERATOR CONTROL

MIMS operator control (MOC) is a desktop application that connects to the MIMS Server and provides an advanced and intuitive user interface for controlling MIMS users & devices

- ✓ Supports Multiple Displays & Layout
- ✓ Active Alarm Stack
- ✓ Alarm Management
- ✓ Device Tracking
- ✓ GPS Map Surface
- ✓ 3rd Party Alarm Integration
- ✓ Operations Management





MIMS Deployment Architecture:

The MIMS System components are rapidly deployed in any environment, as a result of the powerful MIMS Server; all applications are deployed to a centralized server linking mobile, vehicle & operator.

The server's comprehensive API integrates all key backend system with the MIMS mobile devices for a seamless experience. MIMS can be deployed in phases due to its flexible architecture.



Hardware Specifications:

MIMS Sever:

Intel Xeon Quad Core 5500, 5600 32 GB RAM DDR3 8MB Shared Video Memory Windows Server 2008 R2 SQL 2008 Standard Edition

MIMS MOC:

Intel i7 Dual Core 2.4 GHz 8 GB RAM DDR3 8MB Shared Video Memory Windows 7, 8 64 bit Pro Microsoft .net framework 4.5.1

ABOUT ARROW LABS



Arrow Labs Security Solutions © designs and develops advanced mobility systems for the security, utilities, and critical infrastructure industries. Arrow Labs © products are specially researched and developed to tackle niche challenges in the security environment. For any information on our products & services contact us on Tel: +971 (4) 457 2894 Mail: info@arrowsecure.com Web: www.arrowsecure.com