



Mobile Information Management System MIMS:

Arrow Labs[©] MIMS platform transforms business operations by providing a connected eco-system for the mobile workforce. MIMS connects management and employees allowing unprecedented view into field operations and visibility to key performance metrics.

MIMS keeps field employees connected to business applications right from the mobile device to conduct field operations and provides unparalleled incident management capabilities for quick & decisive action to resolve any situation.

MIMS Solution Modules:

MIMS was designed as a modular mobility platform to provide maximum flexibility while extending the required applications and services to mobile 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.







MIMS Vertical Solutions



Hospitality & Retail



Security & Emergency Response



Maritime & Port Operations



Facility & Maintenance Management





MIMS Platform Components:

MIMS SERVER

The MIMS server system is the backbone of the MIMS solution. MIMS server is used to administer the system functions, manage MIMS enabled devices, create system reports, display the operational dashboard to track device activity, and manage databases and data flows. MIMS server can also integrate with several key backend systems such Analytics, VMS, GPS mapping, PSIM, ANPR & biometrics.

MIMS Operator Client

The MIMS MOC is a desktop application that connects to the MIMS Server and provides an advanced and intuitive user interface for controlling MIMS users & devices by system control room operators

MIMS Mobile Application

The mobile application is the front-end component to the MIMS platform. Both platforms phone & tablet can be utilized in conjunction or separately.

The powerful front-end platforms are the perfect capture applications for any industry. While MIMS mobile runs on tablet devices which can utilize higher powered processors to view multiple video streams & conduct intensive functions, MIMS mobile is optimized for less intensive functions easier to execute from a phone device.



Report Incidents, connect to applications, manage tasks, create tickets and verify identities right on the mobile device.



MIMS Architecture:

The MIMS System components are rapidly deployed in any environment, thanks to a powerful MIMS engine; all applications are connected to a centralized server linking mobile, vehicle & operator.

MIMS server comprehensive API integrates all key backend system with MIMS mobile platform devices for a seamless experience. Due to the flexible architecture, MIMS system can be deployed in phases and grows in the environment as needed and on demand.



Hardware Specifications:

MIMS Mobile:

IOS 7.0, 8.0, 9.0 Android 4.0, 4.1, 4.2, 4.3, 5.01 Windows Phone 8.0, 8.1 Windows 64bit Tablet OS 7, 8, 8.1

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