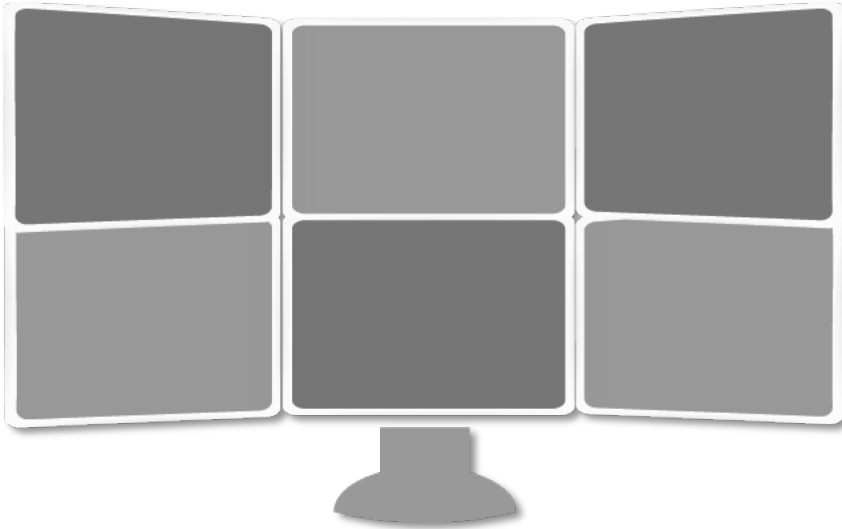




MIMS

MIMS OPERATOR CONTROL



KEY FEATURES

- Advanced Control Room Operator Terminal
- Dispatch & Incident Management
- Integration Of 3rd Party System Alarms
- Track MIMS Users & Devices

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 field, 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 Operator Control (MOC):

MIMS MOC is part of the MIMS platform product suite and was designed as a modern control room operator terminal to monitor and manage incidents, users & vehicles. MIMS MOC connects to MIMS server for live activity monitoring and easily displays all critical information to the operator. MIMS MOC is also capable through MIMS server of integrating 3rd party system alarms and functions to provide a unified control terminal.



Notifications



Dispatch



Incident

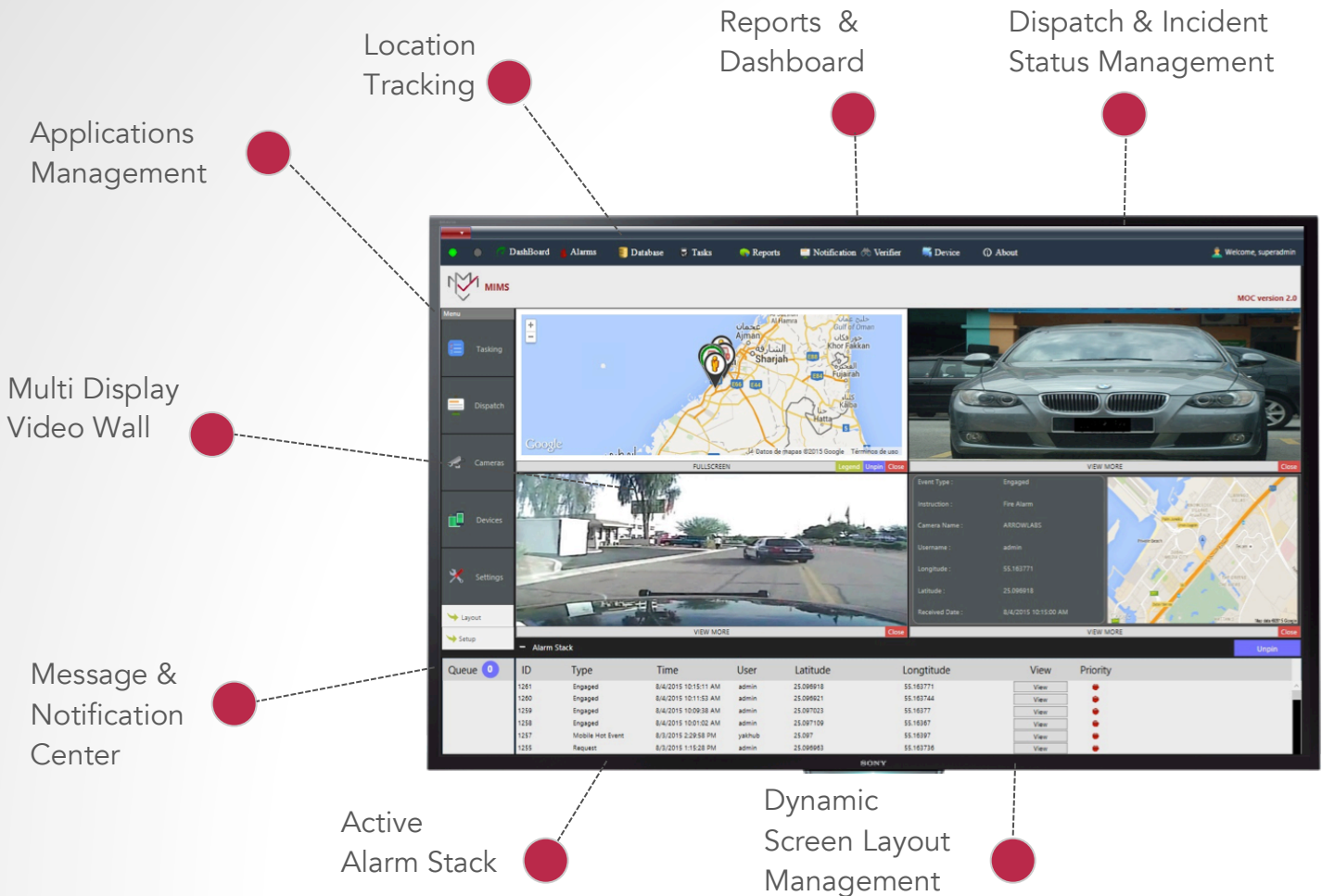


Surveillance



Ticketing

MOC ADVANCED FEATURES



MIMS OPERATOR CONTROL

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

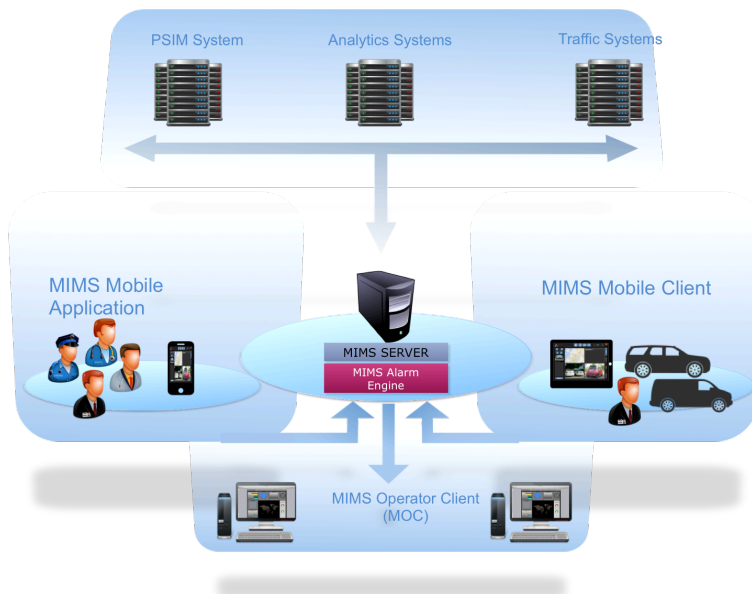
- ✓ Supports Multiple Displays & Layout
- ✓ Active Alarm Stack
- ✓ Alarm Management
- ✓ Device Tracking
- ✓ GPS Map Surface
- ✓ 3rd Party Alarm Integration
- ✓ Operations Management



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