



### Duress Messaging

Duress Messaging provides peace of mind for lone workers who can access the 'Duress' features of eMobile if they feel threatened or if they encounter any other problem as they go about their work. When the 'Monitor Me' feature is activated, eMobile provides geo-locating GPS information at regular intervals to the organization. If attacked or injured, users can activate the eMobile 'Help' feature to summon immediate assistance by pressing a pre-programmed key on the smartphone.

### Priority Messaging

Priority Messaging allows a mobile worker to request support directly from their smartphone using a 'structured form' that is generated by the eMobile server as an easy to complete multiple choice form that is customized to the organization's requirements. This structured form enables easy aggregation of responses and assignment of support requests into your systems.

### Geo Location Map Display

eMobile can be easily configured within eFusion to automatically display a map (in either road or aerial view) that pinpoints the mobile user's geo location. Further, by interacting with the eFusion ViewPoint video application, eMobile can ensure that live video of a developing incident is displayed on a control room monitor.

### Auditable

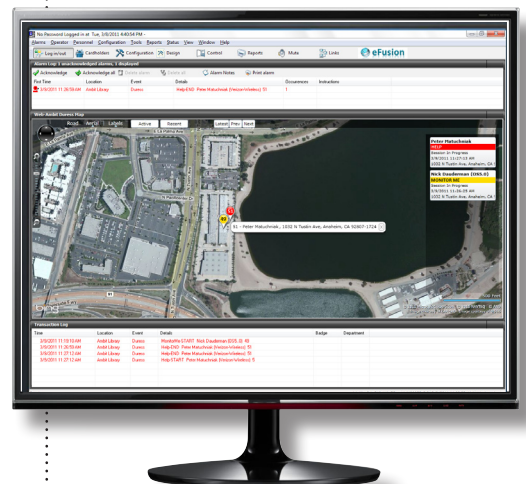
eMobile provides robust confirmation and tracking information through eFusion. Real time message delivery information strengthens situational awareness and response management. eFusion integration enables your systems to send and receive messages from smartphone users.

### The bigger picture

The integration of the eMobile service into the eFusion platform significantly adds to an organization's ability to respond effectively to mission critical events by leveraging the GPS and data connectivity of today's smartphones coupled with a powerful messaging server engine and utilizing the deep configurability of eFusion's applications.

## Extending the security perimeter to your mobile workforce

eMobile enables organizations to dramatically improve the effectiveness of their communication with their mobile workforce. The new smartphone-based critical messaging service, which has been integrated into the Maxxess eFusion security management software platform, is designed to enhance an organization's existing communication infrastructure by providing rapid connectivity to an entire mobile workforce. Emergency information, crisis management instructions, and important operational information can all be efficiently communicated to the mobile workforce through branded smartphone apps that can be branded uniquely for the organization.



Geolocation map display



**eMobile** runs in a cloud-based environment but can only be hosted with the following server requirements:

- Web Server & Database Server (required for map display, message APIs and event logging)
  - Single Intel Xeon processor or better, Windows Server 2008
  - Microsoft SQL Server 2008
  - 8GB RAM minimum
  - 300 GB hard disk array
  - Ethernet Card
  - CD/DVD
  - Web and Database Servers may be split or combined, depending on scalability requirements
- Message Server (required for Push messaging only)
  - Single Intel Xeon processor or better, Windows Server 2008
  - 8GB RAM minimum
  - 300 GB hard disk array
  - CD/DVD
  - Ethernet Card

**Communications**

- TCP/IP 100Mb/s or 1Gb/s Ethernet

Note: Computer requirements could change. Please contact factory for current requirement

**Installation**

- LAN/WAN



**Headquarters**

1040 North Tustin Avenue  
Anaheim, CA USA  
92807

Tel 714 772 1000

800 842 0221

Fax 714 399 9358

Email sales@maxxess-systems.com

**Service & Technical Support**

Tel 714 772 1000

800 842 0221

Fax 714 399 9358

Email support@maxxess-systems.com

**MAXXESS Systems Europe, Ltd.**

**Europe, Middle East, Africa**

200 Brook Drive,  
Green Park, Reading,  
Berkshire, RG2 6UB  
United Kingdom

Tel +44 (0) 1344 440083

Fax +44 (0) 1344 325050

Email sales@maxxess-systems.com

[www.maxxess-systems.com](http://www.maxxess-systems.com)

Information furnished by MAXXESS is believed to be accurate and reliable. However, no responsibility is assumed by MAXXESS for its use nor for any infringements of patents or other rights of third parties that may result from its use. No license is granted by implication or otherwise under any patent rights of MAXXESS Systems, Inc. Specifications subject to change without notice.