

MODAS Mobile

3tc

Smartphone Apps - Smarter planning, enhanced incident management, safer incident ground

MODAS Mobile is a powerful smartphone app that extends mobilisation capabilities beyond the typical paging function. MODAS Mobile combines power, innovation, seamless integration and security - it delivers complete visibility for maximum productivity.

MODAS Mobile brings you the power of a fully integrated mobile data solution at the heart of the incident.

Greater efficiency

- Rapidly mobilise officers and crews via CAD
- Location based information to facilitate allocation of resources
- Reduce stress within the control room with an integrated mobile data solution

Enhanced Safety

- Officers interact directly with the CAD or other resources in their moments of decision
- Real time location of on-call officers
- Shared Common Operating Picture available in real time
- Emergency button

Easy to use

- Intuitively simple and convenient to use
- Requires minimal training by utilising modern usability requirements
- Touch screen interface designed specifically for operational crews

Lower cost of ownership

- Change management is centrally administered allowing changes to be distributed rapidly and safely
- Seamless integration with the CAD system
- Seamless integration to other MODAS systems and Users

Commercial Communications bearers supported

- Multi bearer support to provide robust and flexible end to end messaging demanded by FRS's (3G/4G/WiFi).
- Supports Android and Apple devices

Secure

- Communications traffic is secured using SSL
- Mobile Apps Gateway installed in the DMZ of the FRS network
- Secure logon to the MODAS Mobile Apps Gateway

3tcsoftware.com

Risk Critical Information

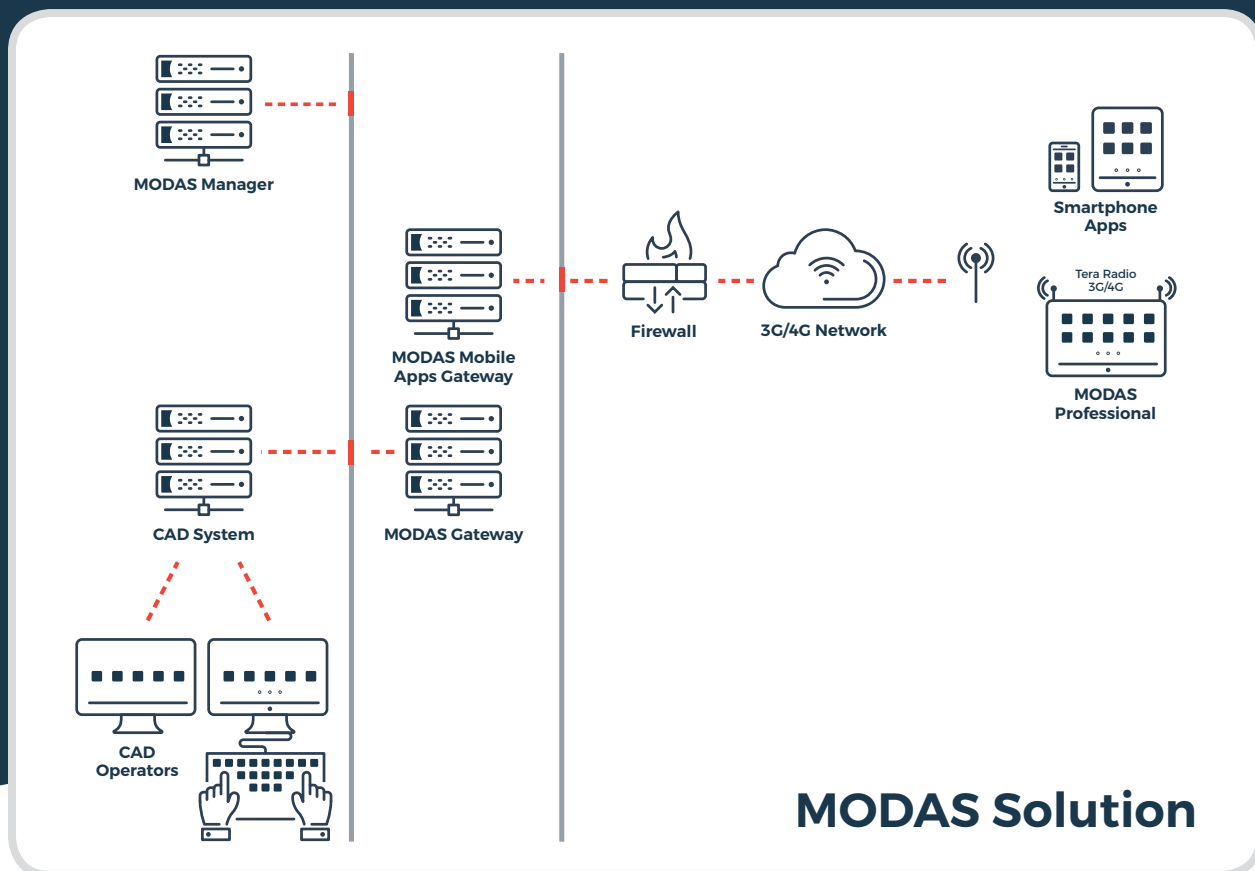
- Access to all your operational intelligence at the touch of a button via MODAS Web
- Duplex CAD messaging supported such as mobilisation messages, status updates, text, location updates, duress alarm etc.

Flexible Communications

- Supports the full repertoire of fire service messages
- Integrated with Fire Service GD-92 protocol
- Store and forward messaging
- Message relay for enhanced situational awareness such as AVL relay and incident updates
- Sub Call Sign - callsign linked to multiple user devices for flexible and easy communications

Faster Response

- Push notifications supported for Apple and Android devices
- Decision making during emergency situations is quick and effective
- Shared location based information
- (AVL) to enhance the decision making process within the CAD environment and within the organisation as a whole
- Integrated mapping showing the incident location, route and location of other attending resources.
- Intuitive user interface
- Fully auditable to ensure the officer and the organisation are fully protected
- Maintain high levels of mobilisation capability using high availability gateways and multiple communication paths



Mobile Computing Platform System Requirements

To successfully install and run MODAS Professional software, your system must meet the minimum hardware requirements:

- Apple iPhone, iPad (6.x or above)
- Android device (9.x or above)



T +44 (0)1455 826 400
E sales@3tcsoftware.com
@3tcSoftware
3tcsoftware.com