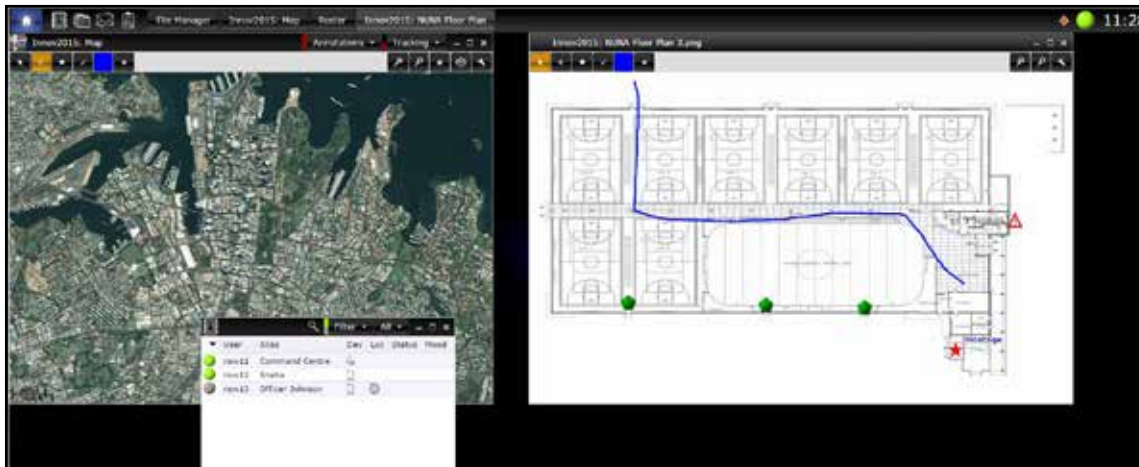


SOLUTION BRIEF

DRAGONFORCE – TEAM COLLABORATION APPLICATION
NEXT GENERATION MOBILE INTELLIGENCE



IN-FIELD INTERACTIVE COLLABORATION AND INFORMATION SHARING TOOL FOR EMERGENCY SERVICES

DRAGONFORCE TEAM COLLABORATION APPLICATION

For emergency services responding to an incident, the ability to collaborate and share information in the field can make all the difference in achieving the best outcomes for responders and the community. When a crisis occurs and multiple agencies are attending a scene, how can command make sure all responders are informed and can share a common operating picture?

DragonForce is a unique team collaboration application (developed by Drakontas, a Motorola Solutions partner) that allows command and responders to collaborate dynamically in the field.

DragonForce provides responders a tool that can be used to rapidly establish and manage response teams, and share intelligence in real-time with individuals or across agencies, either in response to an incident or in everyday operations.

DragonForce is compatible with a wide range of devices including tablets, smartphones and rugged public safety data devices, giving users continuous access to information in the field.

Built for public safety, the easy to use design of the application enables users to rapidly visualise and share mission critical information, allowing them to respond more quickly, safely and effectively.

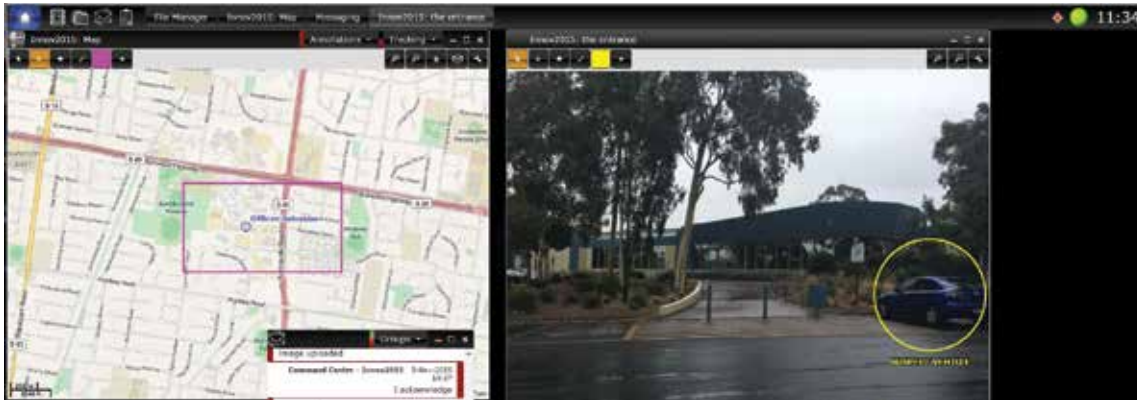
The decisions responders make and the actions they take, are based on the information they have available to them at any given time. This tool supports responders by providing a common operating picture and an all informed environment, so responders are aware, informed and safe.

FEATURES

- DragonForce enables real-time collaboration using digital whiteboard capabilities.
- Secure text messaging to individuals and groups for when voice isn't the best option.
- Personnel tracking in real-time using GPS or manual dead reckoning.
- Shared situational reports for collecting mission critical data.
- File sharing and cloud based file storage for frequently used files to allow responders to access key information from anywhere.
- Replace paper forms with digital information, captured and secured in real time. Forms can be made collaborative and can be easily exported to other back end systems.
- After action reporting for all messages, location reports and incident documents – for post incident analysis and record keeping.
- Simple, intuitive user interface, whilst also allowing advanced users great capability.

SOLUTION BRIEF

DRAGONFORCE – TEAM COLLABORATION APPLICATION
NEXT GENERATION MOBILE INTELLIGENCE



BUILT FOR PUBLIC SAFETY, DRAGONFORCE IS EASY TO USE AND DEPLOY

- DragonForce runs on a wide variety of devices, making it easy to deploy with existing systems.
- The user interface is designed to facilitate quick access to mission critical data in high pressure situations.
- DragonForce supports small specialised teams to large multi-department organisations, with hundreds of users.
- The DragonForce solution can be deployed in the cloud or through a hosted server.
- DragonForce is a team collaboration application that provides shared situational awareness for incident management.

This application can be used for:

- Day to day operations for emergency services.
- Specialised tactical and emergency response situations, which involve multiple units or agencies.
- Special event and disaster management.
- Search and rescue missions.
- Any operation requiring team tracking and coordination, or data collection and sharing.



For more information or to organise a demonstration of DragonForce, contact your Motorola Solutions representative or visit motorolasolutions.com.au

motorolasolutions.com.au

MOTOROLA, MOTO, MOTOROLA SOLUTIONS and the Stylized M Logo are trademarks or registered trademarks of Motorola Trademark Holdings, LLC and are used under license. All other trademarks are the property of their respective owners. © 2016 Motorola Solutions, Inc. All rights reserved. (02-2016)