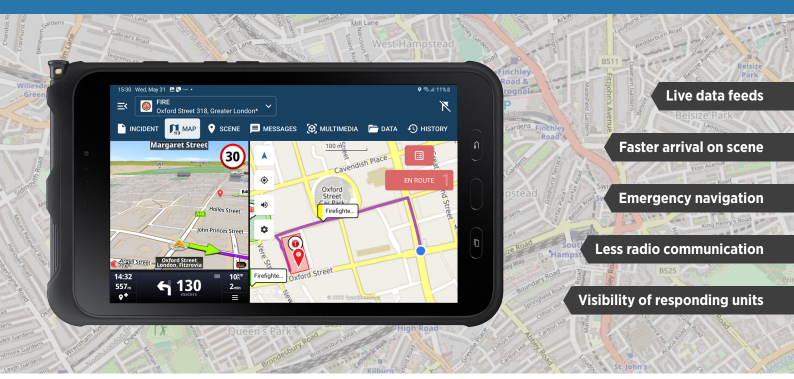


FIRST RESPONDERS NAVIGATION SYSTEM



GINA Tablet is a field response application designed specifically for fire and rescue, emergency medical services and law enforcement organizations. The system can be integrated with any PSAP or CAD systems and provides commanders with live data feeds and variety of management and decision support tools.

GINA Tablet significantly improves the efficiency of both routine and special operations, reduce arrival times, provides a real time information support and increases the level of cooperation between all responding units. Thanks to built-in emergency navigation GINA Tablet automatically navigates first responders to the scene, provides live data feeds including video streaming and information support directly on scene and serves for reporting and evidence collection after the response.

GINA Tablet with the new additional features can take your daily routine to the next level.





FEATURES

EN ROUTE

- » Incident details
- » Turn-by-turn emergency navigation
- » Status change directly from the tablet
- » Real time visibility of responding units
- » Live traffic information
- » Direct communication with announcer of the incident

ON SCENE

- » Photo and video stream sharing
- » Common operational picture with mapping features
- » Points of interest including hydrants an AEDs
- » Crash recovery system
- » Evacuation plans
- » Hazmat database

ADMINISTRATION

- » Status log and action log
- » Archive of incidents and photos
- » Customizable data storage
- » Configurable contact list and documentation
- » Web admin with device management

ADDITIONAL FEATURES

- » Weather radar
- » Body worn camera stream
- » ID scan with criminal records check
- » Drone mapping support
- » Two-way messaging
- » Dark mode



TECHNOLOGY



Android 8 or newer phone/tablet



Custom navigation from different providers such as Waze, Here, Google maps



SSL channel (AES 256-bit), ISO 27001 infrastructure



Cellular network (GSM module), GPRS optimized, 4G, LTE, 5G compatible



Variety of map bases