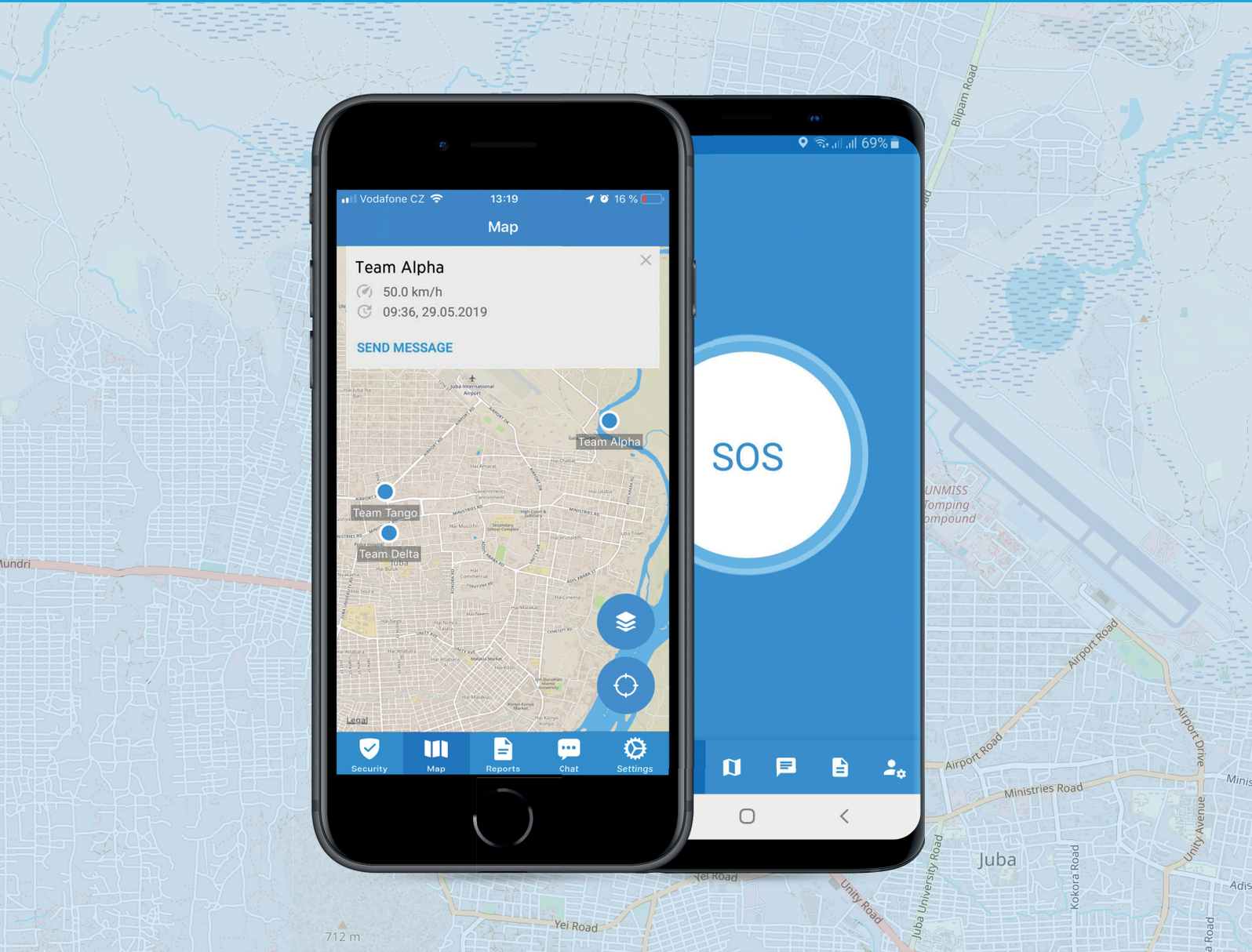


## SAFETY AND SECURITY SMART ASSISTANT



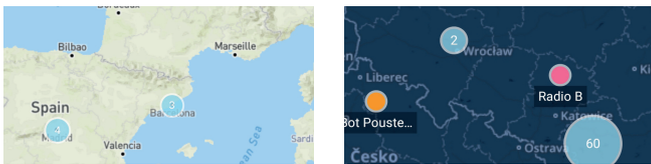
**“STAY SAFE AND KEEP TRACK OF YOUR TEAM ANYWHERE IN THE WORLD.”**

GINA GO is designed to provide real-time information about field staff or vehicles. The SOS button gives users in need the ability to send their location and audio message for instant reaction. Authorized users and defined user groups can see each other positions in the interactive map. Data can be collected directly from the field, including photos and other relevant information. Individual or group chat module is available for easier communication between users including location sharing.

## FEATURES

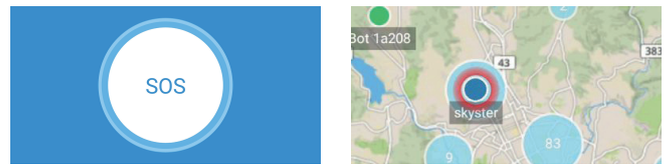
### TRACKING

Track user and vehicle positions in real-time. Individual users are visible in the map upon authorization and can be clustered. User visibility is essential in fragile environments.



### EMERGENCY BUTTON

Allows the user to report an emergency. Depress the SOS button in risk situations to instantly alert the security staff. Send short audio message and location info for faster and more effective reaction.



### GEO-FENCING AND SOP SUPPORT

Be automatically informed while crossing a perimeter of a dangerous zone set by your security managers. Receive SMS and e-mail notification and quickly alert your colleagues. SOPs support to achieve efficiency, quality output and uniformity of performance, while reducing miscommunication and failure.



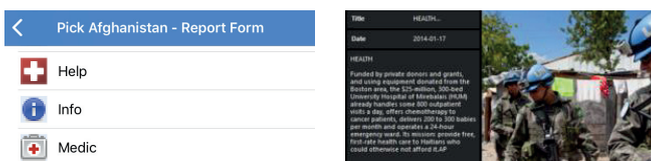
### DIFFERENT TYPES OF MAPS

Show detailed map data according to selected terrain or location. Possibility to store offline map sources in order to minimize data traffic. Switch between different map bases thanks to our wide map portfolio.



### DATA COLLECTION AND REPORTING

Collect data reports or fill in questionnaires directly from the field including photos in addition to location information. Switch between different forms to collect both security incidents and project related data reports.



### MESSAGING AND GROUP CHAT

Send individual or group messages, share your location and photos with your colleagues. Fast communication between your field staff ensures quick synchronization with minimal mobile data usage.

