# **DAKS Mobile Client**

with DAKSpro from V9

Dependable Alerting via Smartphone





Since smartphones are highly accepted and offer a wide range of functions, they perfectly complement alerting processes. DAKS Mobile Client enables the integration of conventional smartphones into DAKS alerting and communication processes. For example, you may start broadcast calls or conferences directly from the app and receive alarms from DAKS. In addition, the DAKS Mobile Client smartphone app offers further attractive functions to support mobile workforce.

## Personal security with Wi-Fi positioning

Protect lone workers doing dangerous jobs with automatic alarms that can be triggered via the device sensors. Use Open Street Maps or Google Maps for effective localization or provide your own maps.

## Locally and remotely configurable interface

Set up individual app interfaces to activate alarms and other DAKS processes intuitively, quickly and securely.



Typical Areas of Use



Transfer nurse calls to mobile caregivers



Alarms/broadcast calls, e.g. call doctors to OR



Report machine defects to service technician



Alerting & localization of injured employees



Protect lone workers



Emergency calls for security services



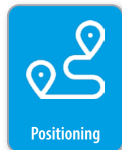
#### **Selection of Possible Tile Functions**



Detect and activate No-movement or Man-down alarm



Activate timecontrolled alarms and trigger upon expiration of a preconfigured period of time



Tracking: Transmit GPS data, trace routes or alert if location does not change



Open web link in browser, e.g. to access a webcam or open an info page



Activate Personal Security function and monitor connection



Alert instantly



Start broadcast calls



Convene conferences



Call predefined target



Sever connection

#### **Product Details / Further Features**

- Alarm transmitter and alarm receiver with direct confirmation
- Tile interface can be configured locally or remotely via a web-based configuration tool: Download configuration profiles via app (local configuration can be omitted)
- Multiple functions can also be combined for certain tile types
- Depending on the device: Physical keys (e.g. external alarm button) can be assigned to activate the DMC App
- With Android alarm can also be activated from lock screen

- Detailed logging of alarm situations
- GPS and Wi-Fi positioning
- Password-protected access with secure and encrypted communication between DMC and DAKS
- Technical monitoring of the communication link between server and smartphones
- Easy integration into existing ICT infrastructure

### **Order Information**

TNK:DP9L-SABAS TNK:DP9L-SA50GA TNK:DP9L-GPSV

Smartphone Access – basic package for connecting 50 mobile clients to DAKS 50-clients extension package GPS positioning visualization

After ordering the relevant licenses (see above for order numbers), the **DAKS Mobile Client App** for Apple iOS and Android smartphones can be downloaded at no further cost.