

V2.0

Product Info

# Alerting on Your Smartphone

with **DAKS Smartphone Access** and **DAKS Mobile Client V2.0**



A perfect  
extension of  
DAKS-Pro

Download on the  
App Store

ANDROID APP ON  
Google play

## Use cases and customer benefit:

- Protection of employees and anywhere staff in mobile work environments
- **Trusted alerting** based on commercially available smartphones
- Intuitive activation of preconfigured alarms for quick calls for help
- Messaging for workflows and active alarm processes
- **Protected signaling** of malfunctions
- Mapping of already existing workflows in form of protected and automated DAKS alarm processes
- Economic and flexible integration of a wide variety of alarm and communication scenarios

Protected alerting with  
modern smartphones in  
heterogeneous infrastructures

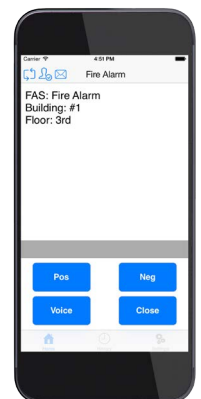
**DAKS**   
by tetronik

For more information on our product please contact our sales team or find a certified specialist partner near you at  
[www.tetronik.com](http://www.tetronik.com)



## DAKS Mobile Client (DMC) – Typical Use Cases

- Implementation of a Distributed Alarm System in cross-industry application scenarios, for mobile alerting and alarm processes:
  - e.g. in hotels, health care/nursing, public authorities and institutions, logistics, transportation, manufacture, administration, department stores/shopping centers, retail, ...
- Powerful work tool for lone workers in hazardous work areas (e.g. security guards/watchmen, nurses/caregivers, hospital staff, ...)
- For workplaces that are open to the public, where critical emergency situations (e.g. amok alarms or bomb threats) may occur
- 24/7 alertness via smartphone, also across networks
- Transmission of nurse calls from control centers to mobile nurses/caregivers
- Activity control via mobile messaging and activated alarms
- Extension for the time-proven DAKS-Pro alarm processes and applications



## DAKS Mobile Client (DMC) with DAKS-Pro Rel. 8 – Essential Features

- Acts simultaneously as alarm initiator and alarm receiver
- Accepts emergency calls, raised from standard telephones or from special emergency handsets and alarm tags
- Transmits technical alarms (e.g. temperature or level too high) for example in combination with alarm detection systems or directly via contact inputs
- Continuous technical monitoring of the communication connection between server and smartphone
- Detailed logging for exact tracing of alarm situations
- Ideal Expansion of the wide-ranging portfolio of DAKS-Pro alarm processes and applications
- Password-protected access, with secure and encrypted communication between DMC and DAKS
- Flexible user and administrator configurations
- Easy integration in already existing heterogeneous ICT infrastructures with various PBX systems, carrier networks or soft switches, both via TDM/ISDN or VoIP/SIP

Relevant Order Codes:	
<b>TNK:A8-DMCB</b>	Smartphone Access – Basic Package
<b>TNK:A8-DMC10</b>	Smartphone Access – 10-Clients Package
<b>Note:</b> To ensure the full functionality, additional order items may become necessary. Please contact your specialist partner for further details.	