

# PUSH-TO-TALK SOLUTION

for special applications

TASSTA provides Mission-Critical security and communication solutions for professional users who require a Push-to-Talk-, Lone Worker Protection (LWP), and emergency solution; Indoor- and certified GPS Localization, Task Management, and customized environment for empowering any organization to master and protect any challenge and incident.

TASSTA is supporting FirstNet requirements and ETSI 3GPP standards for MCX Mission-Critical Push-to-Talk, Push-to-Video, and Data. Our T.Flex client manages all the sensors of the smartphone and the users' behavior to make sure that we increase the security of all TASSTA users. Even sending an emergency alarm is possible through a single button-press.

TASSTA is monitoring all those sensors and is providing access to the camera and microphone for complete situational awareness. The microphone and camera (picture and video) are sending all the information in real-time to a crisis team and the dispatcher. GPS and TASSTA's Indoor solution is localizing the user immediately.

SAMSUNG's XCover FieldPro is the perfect smartphone to reach your ultimate goal on the field with TASSTA. The SAMSUNG XCover FieldPro has with Samsung Knox one of the highest security standards in the world for confidential and reliable device management. The device itself is fulfilling all the Mission-Critical requirements for ETSI 3GPP. It has a physical PTT button, alarm button, finger sensor, and a direct mode. SAMSUNG and TASSTA are offering together the bridge to the future of Critical-Communication Solutions.



## THE BEST POSSIBLE SAFETY FOR AN EVERYDAY OPERATION

- Individual call
- Group Call
- Video Call
- Indoor Localization
- GPS Localization
- Emergency & Alarming

**TASSTA IS EXCLUSIVE PARTNER FOR THE SAMSUNG GALAXY XCOVER FIELDPRO IN GERMANY!**



**XCOVER FIELD PRO ADVANTAGES:**

- Robust smartphone for secure communication
- All-rounder: Usable on construction sites, in industrial plants, in logistics or in hospitals
- Tough and reliable: The device is IP684 certified and therefore water and dust proof
- US military standard MIL-STD-810G5: defies extreme weather conditions and harsh environments
- Defies falls from a height of up to 1.50 m
- 5.1 "Quad HD display that can be operated with gloves and when wet
- A powerful and exchangeable battery
- It can be recharged using pogo pins in conjunction with a battery charging
- Fingerprint scanner and face recognition for contactless unlocking: Protection against misuse and loss of sensitive data