TASSTA offers a professional Push-To-Talk solution which uses all technical capacities of SONIM Smartphones. The T.Flex application and special hardware operational buttons on the SONIM XP7 device are able to provide the best possible safety for an everyday operation. TASSTA’s app (T.Flex) which is installed on the SONIM devices makes it possible to organize a professional PTT communication platform in hazardous environments (e.g. oil and gas plants, chemical plants, mining, etc.).

TASSTA extends capabilities and allows users to operate on cellular networks around the world. It works over LAN, WiFi or/and any mobile network (e.g. 3G, LTE) while allowing users a maximum connectivity.

**THE BEST POSSIBLE SAFETY FOR AN EVERYDAY OPERATION**

- Individual-, Group-, Priority and Video Calls
- Emergency Call and Emergency Alert
- Dynamic Group
- Messages and Data Transferring
- Voice Recording and Replay
- GPS- and In-house Tracking
- Map and Geozones
- Ambience Listening
- Remote Camera Control
- Mandown & Lone Worker Protection (LWP)
- Task Management System
- Issue Management by QR-code, Barcode, NFC
- External Devices and Accessories
- Critical Communication
- Fast Call Setup
- Security/Encryption
- Network Coverage
- Individualization
SECTORS / INDUSTRIES
Industries that need Hazardous Certified Devices

www.tassta.com

TASSTA & Vodafone

T.FLEX
Application running on portable devices, smartphones, tablets and laptops.

T.RODON
Command and Control Center Solution. Can be organized as a Desktop Application or be running on the field in mobile environments.

T.LION
Communications server - the main component of the TASSTA network. Available as standalone or cloud solution.

T.COMMANDER
Web-based application to control resources and services on TASSTA Servers.

T.BRIDGE
Professional middleware solution interconnecting TASSTA and PMR Networks.

www.tassta.com

Over 60% of manufacturers have the need for an intrinsically safe device including oil & gas, chemical and pharmaceutical industries, but also textile, cosmetic, aerospace, automotive, food, agricultural, mining and munitions industries - just to name a few.