

TR.PRO DISPATCHER



TR.Pro: BENEFITS AND KEY FEATURES

TR.Pro provides a dispatching solution including all PMR system features. The TR.Pro application is based on T.BRIDGE middleware technology that securely connects the enterprise. Easy-to-use and easy-to-scale. TR.Pro is designed to integrate TASSTA T.RODON client possibilities with a PMR radio network over voice (group and individual calls) and message communication. Furthermore, it is created as a supplementary part of T.RODON's Command and Control Centre Solution.

FLEXIBILITY

TR.Pro will extend the flexibility of your network. You can use it as a dispatching central software for any PMR system (e.g. DMR, TETRA and MOTOTRBO ™).

COMPATIBILITY

TR.Pro is using T.BRIDGE, which is a universal solution connecting to different PMR networks over an API interface and expand the PMR network with TASSTA software possibilities. The TR.Pro concept keeps the idea to provide users with vendor independence.

SCALABILITY

With TR.Pro you are able to connect to PMR or TASSTA networks. Adding other resources can expand your system as desired – anytime and everywhere.

PROFITABILITY

TR.Pro is a perfect extension and dispatching solution to any PMR system. It gives profitable advantages to communicate and add new communication end points from any corner of the world.



TR.PRO DISPATCHER FEATURES

GROUP CALL



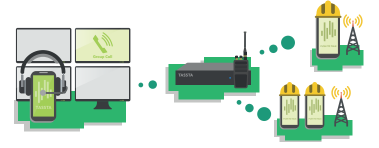
INDIVIDUAL CALL



The core function of any 2-way Radio system. PTT allows a single person to reach hundreds of users in groups with a single button press.

The TASSTA Individual Call feature allows users to communicate privately outside of a group. A one-to-one simplex call is easy and fast to setup.

INDIVIDUAL MESSAGE/ GROUP MESSAGES



The feature allows to send/receive messages. TR.Pro (via T.BRIDGE) handles all the free form text messages between PMR and TASSTA Networks: to send/receive the messages between PMR networks as well as to send/receive messages from TASSTA to PMR and vice versa.

GPS LOCATION & TRACKING



This feature provides an opportunity to obtain GPS coordinates from PMR terminals and TASSTA Clients. The GPS data can be displayed on the TR.Pro Desktop Client map or routed to specified interfaces.

INTERFACE TO PMR



TR.Pro (via T.BRIDGE) is connected to the PMR radio infrastructure via defined interfaces (e.g. API, PEI, XCMP or any other). The features and functions are defined in the scope of the according PMR interface and its possible functionality.

INTELLIGENT HUB



The PMR networks can be interconnected to each other via the TASSTA bridge application even from different corners of the world.