

## PROFESSIONAL COMMUNICATION PLATFORM FOR ANY ORGANIZATION OF ANY SIZE



### TASSTA vs. TETRA / DMR

#### Feature

Group-, Individual- & Priority Call

Dynamic Group Call

Messages/ SDS & Status Messages

Data Transfer

Task Management

GPS Tracking

In-House Tracking

Critical Communication

Fast call set up

Security / Encryption

Emergency Call

Remote Features (Picture & Voice)

Alarm Notification

Voice Recording

Replay on end device

Network Coverage

Individualization

QR Code, Bar Code, NFC

Lone Worker Protection (LWP)

Dynamic Group Number Assignment

Employed standards

Connection to external systems

#### TASSTA



worldwide

limitless



CDMA, GSM, UMTS, LTE, WiFi

different system interfaces on  
end device & system over API

#### TETRA / DMR



limited transfer rate



Voice



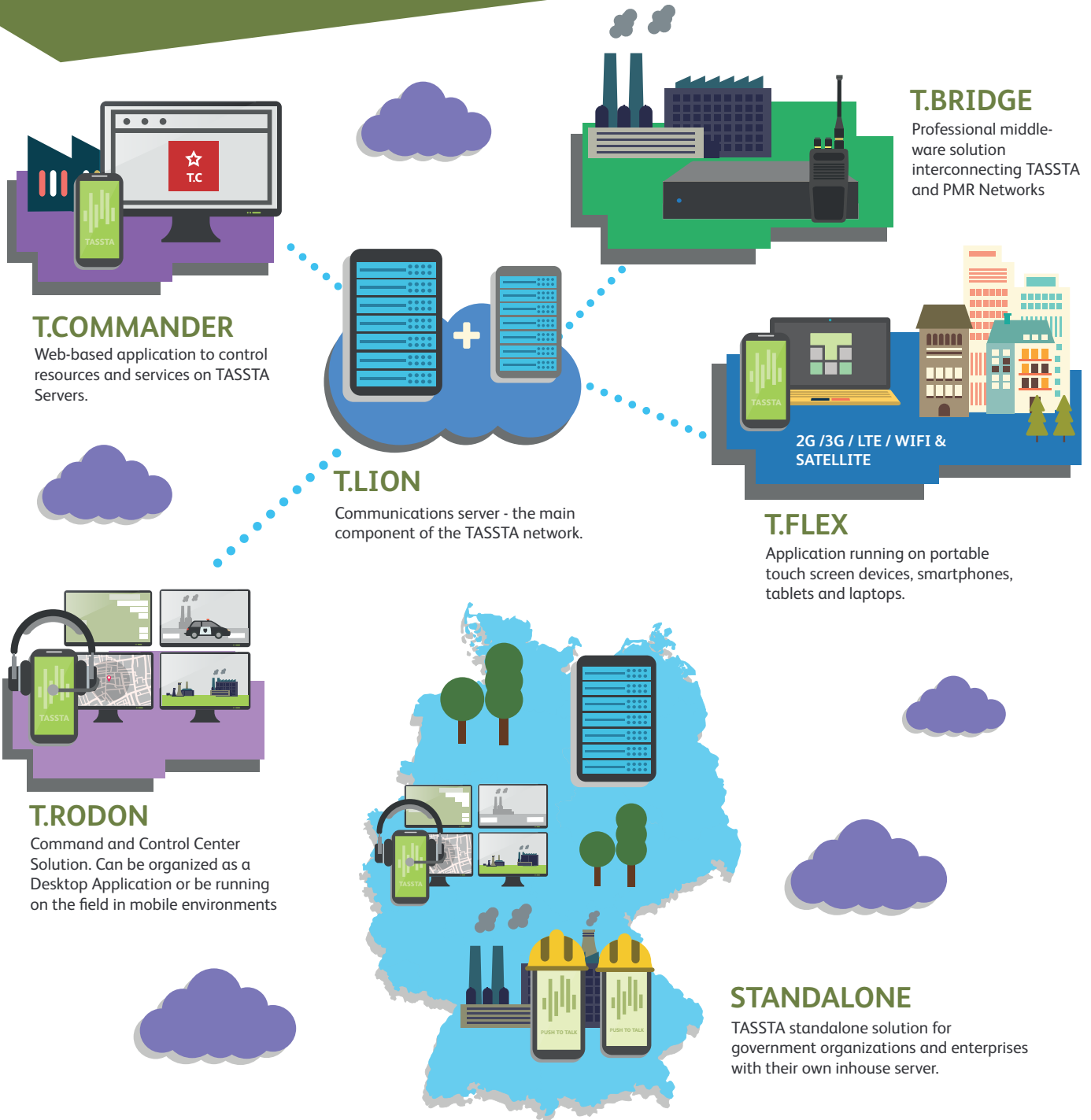
for extension additional  
base stations required



TETRA / DMR

PEI interface on end device  
or a switch over API

- ➔ TASSTA offers a modern Push-To-Talk solution which uses all technical capacities of ordinary Smartphones.
- ➔ As a result customers enjoy a complete package of individual-, group- and priority calls, messages including data transfer, voice recording, GPS- and In-house tracking, Alarm and a lot more features. By connecting to the public IP network TASSTA customers have no geographical limits.
- ➔ By employing standard hardware each organization is able to prepare for a convenient day-to-day business by reasonably investing in TASSTAs App.



### T.COMMANDER

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

### T.BRIDGE

Professional middle-ware solution interconnecting TASSTA and PMR Networks

### T.LION

Communications server - the main component of the TASSTA network.

### T.FLEX

Application running on portable touch screen 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

### STANDALONE

TASSTA standalone solution for government organizations and enterprises with their own inhouse server.