

TASSTA SOLUTION

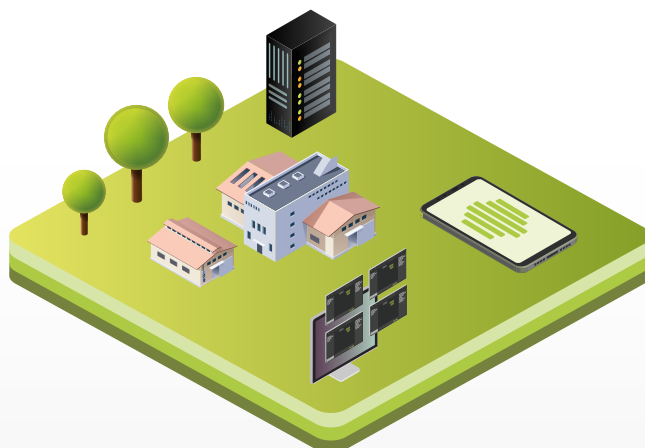
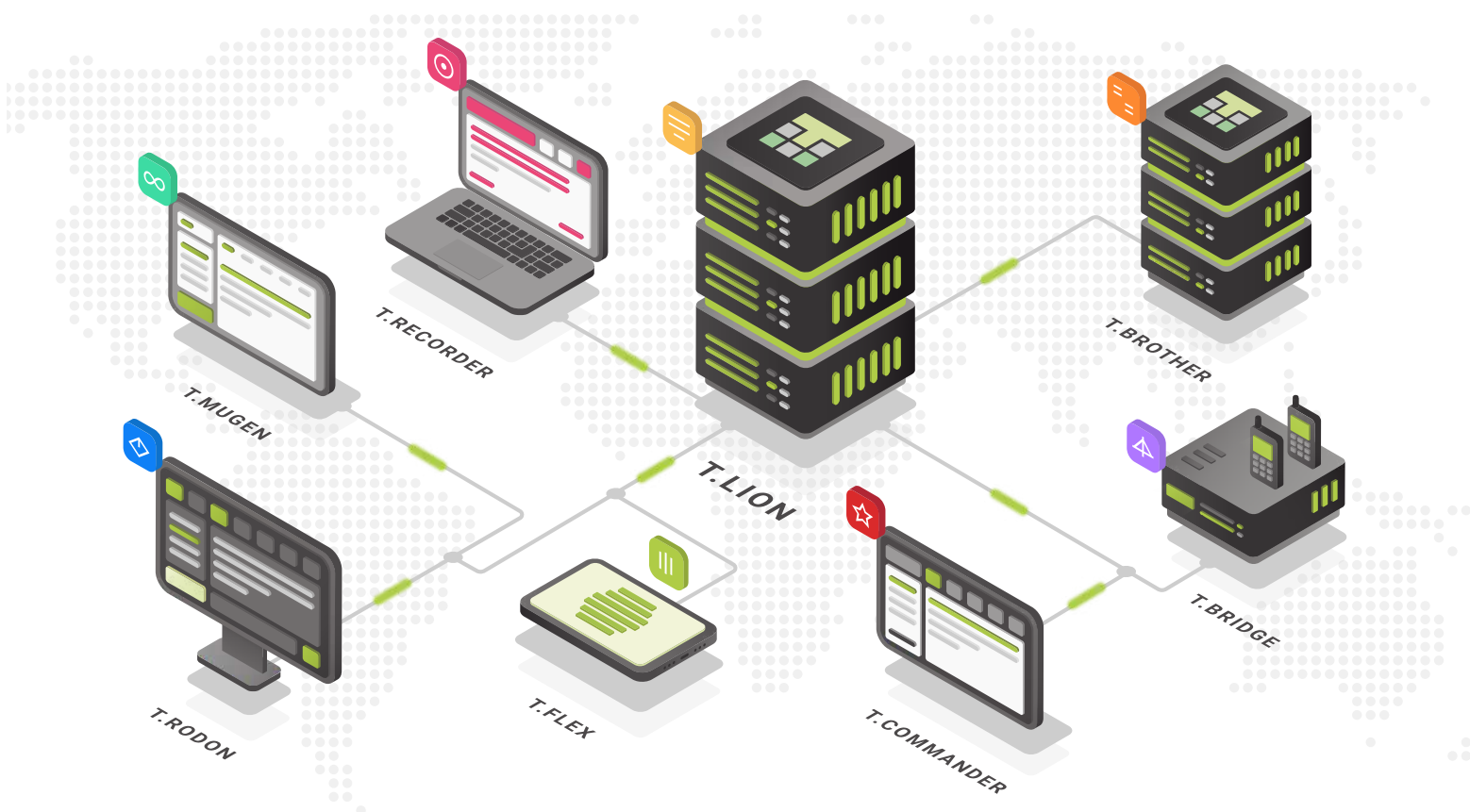
Professional communication platform for
any organization of any size



TASSTA vs. TETRA / DMR

| Feature | TASSTA | TETRA / DMR |
|---------------------------------------|---|--|
| Push-to-Video | ✓ | ✓ |
| Mandown | ✓ | ✓ |
| Multiplatform Clients and Accessories | ✓ | ✓ |
| Broadcast Call | ✓ | ✓ |
| Group-, Individual- & Priority Call | ✓ | ✓ |
| Dynamic Group Call | ✓ | ✓ |
| Messages & Status Messages | ✓ | ✓ |
| Data Transfer | ✓ | limited transfer rate |
| Task Management | ✓ | ✗ |
| GPS Location, GPS Route, Geofencing | ✓ | ✓ |
| Indoor Localization | ✓ | ✗ |
| Critical Communication | ✓ | ✓ |
| Fast Call Setup | ✓ | ✓ |
| Security / Encryption | ✓ | ✓ |
| Emergency Call | ✓ | ✓ |
| Remote Features (Picture & Voice) | ✓ | Voice |
| Alarm Notification | ✓ | ✓ |
| Voice Recording and Call History | ✓ | ✓ |
| Replay on End Device | ✓ | ✗ |
| Network Coverage | worldwide | additional base stations required for extension |
| Individualization | limitless | ✓ |
| QR Code, Bar Code, NFC | ✓ | ✓ |
| Lone Worker Protection (LWP) | ✓ | ✗ |
| Dynamic Group Number Assignment | ✓ | ✗ |
| Employed Standards | CDMA, GSM, UMTS, LTE, WiFi | TETRA / DMR |
| Connection to External Systems | different system interfaces on end device & system over API | PEI interface on end device or a switch over API |

- TASSTA offers a modern push-to-talk solution which makes the most of the technical capabilities of ordinary smartphones.
- TASSTA provides a full package of individual, group and priority calls, messages including file transfer, voice recording, GPS tracking and indoor localization, alarms, emergency solutions and a variety of other features. By connecting to the public IP network, TASSTA customers have no geographical limits.
- By employing off-the-shelf commodity hardware, any organization can ensure smooth day-to-day operation with an additional reasonable investment in TASSTA solutions and technology.



STANDALONE

TASSTA standalone solution for government organizations and enterprises with on-premises server.