

## **T.Qonnector**

## **Patching Solution by TASSTA**

Professional middleware solution for interconnecting different channels from different radio solutions which run on the same server.

```
patchChannels(ctx context.Context, chn1, chn2 *radio.Channel) {
             case <-ctx.Done():
6
7
8
9
10
11
12
13
14
15
              ase al :=
                         <-chnl.audio:
                 chn2.Send(a1)
               se a2 := <-chn2.audio:
                 chn1.Send(a2)
                  sigl := <-chnl.signaling:
                 chn2 Signal(sig1)
                 sig2 := <-chn2.signaling:
chn1.Signal(sig2)
```

T.Oonnector serves as the interface between radio transmitter/receiver A and radio transmitter/receiver B. so that two-way radio users can make and receive PTT group calls even if their radio systems are incompatible.

T.Qonnector is a radio-to-radio interconnection technology. It is designed for common radio carriers, co-ops, utilities and private systems where a number of different users need to communicate between different radio systems.

This provides flexible operation as a radio patch between different radio vendors.

TASSTA's patching solution allows receiving PTT and voice flows among several bridges (connected to different brands) in one communication solution, with TASSTA smartphone client apps included in this communication

## SUPPORTED NETWORKS







TASSTA Technologies FZE

TASSTA Americas



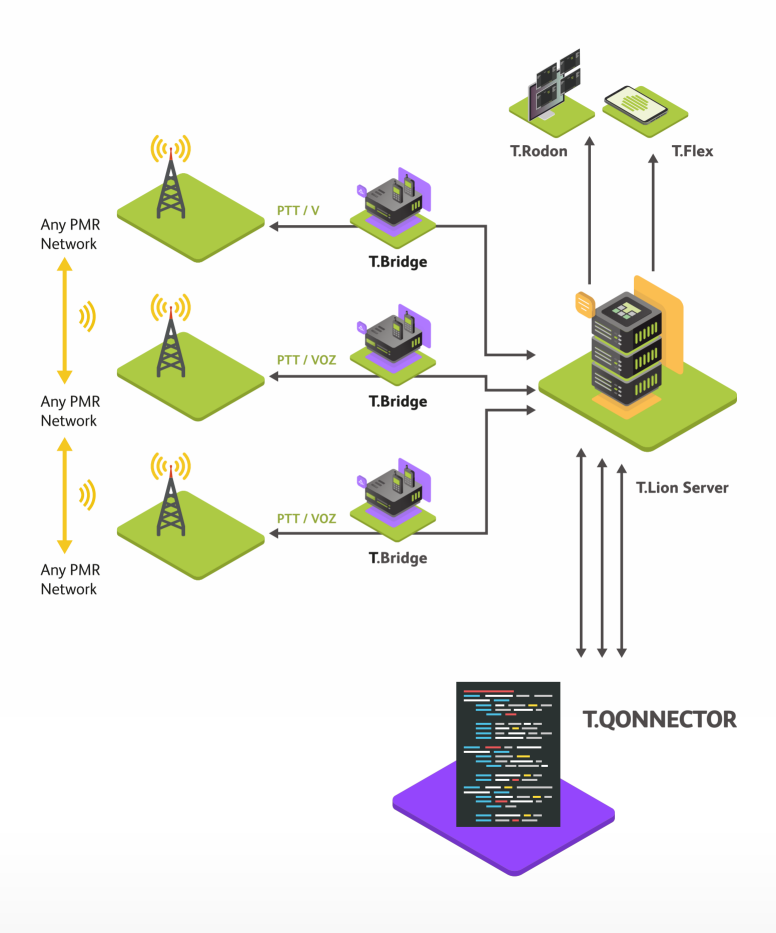






## **T.QONNECTOR**





Become your best self. www.tassta.com