



Oi Contact

Push-To-Talk Voice Application for Android

Oi Contact is an essential step into the future of communications, providing voice services to users at any hierarchical level without requiring additional equipment or having mission defined form-factors. Voice can now be accessible when and where the user needs it.

Oi Contact functions in two different forms; client-mode or standalone. This means users have the option of how their network will be configured, either a network wide configuration using Oi Admin Server, or standalone user configured TalkGroups.







Seamless Communications

Inter-operate, Collaborate, Communicate

Oi Contact enables seamless communication between multiple agencies, in multiple locations without the burden of deploying server-based solutions forward. Communicate simultaneously over Unicast and Multicast, or via the inbuilt SIP interface for standard telephony functions in enterprise solutions.

Inbuilt Instant Replay on each TalkGroup means that you don't miss that important transmission. Options are available for 1 minute, 2 minutes and 5 minutes. Scroll through, and play back any captured information so you never miss a call.

Making Push-To-Talk Simple

With Group Select, you can communicate simultaneously on multiple channels with ease. Visual indications will show which channels are transmitting and which are receiving, with Channel Presence being displayed for each transmission received.

Full Duplex Audio with PTT Lock means that you can communicate on one or multiple channels without having to press a button. You can send and receive voice communications from tactical and secure networks while blending in to the crowd, and stay connected hands-free while in transit.

Oi Contact supports multiple Bluetooth Push-To-Talk devices, as well as integration with standard headphone buttons. Simple voice communication has never been so easy. With a single tap to speak or double tap to PTT Lock, Oi Contact is always ready to keep you informed.

Payload and Codec Support

Oi Contact supports a wide variety of Codecs, including G.711 uLaw, G.726, DVI4, Linear PCM, ILBC, SPEEX, SILK and OPUS. With additional support for custom payload mapping on OPUS, you can ensure that you can communicate with all vendors irrespective of their implementation.



Features

- Unicast and Multicast Transport
- SIP Interface
- Instant Replay
- **Group PTT**
- PTT lock
- Full Duplex Operation

- Bluetooth PTT Integration
- Multiple Channel Transmission Simultaneously
- PTT Displays Channel Presence
- Maximum 16 Channels and 4 SIP accounts
- Headphone Button Mapping for PTT
- Standlone Mode or Managed Mode

- Individual Channel Mute
- 26 Available Codecs
- Bluetooth Headset Support
- Backup and Restore Settings
- Multiple Themes
- Payload Mapping





