

COMPARISON TALKEE & OTHER PTT APPS

	TALKEE	Other PTT Mobile Apps
OS	Chip-based & Proprietary – programmable only through proprietary port and software	App runs on an Android-Based platform; easy to crack/unlock with 3 rd party software or reload choice of PTT software onto device
Tracking Service	Accessible through dispatcher software	Not supported by most apps
Software	Proprietary <ul style="list-style-type: none"> Secure cloud-based backend (accessed online via web browser) Dispatcher software needs to be physically installed on client's central PC (Windows OS supported) 	Android-Based on public cloud
Admin Control	Remotely; SIM blocking through telco, Super-admin for E3X, Admin backend, Limited controls from dispatcher software	2 levels generally; admin and user
Reliability of PTT Service	Very reliable; all device resources are dedicated to running PTT service on chip-based software	Not very reliable since: <ul style="list-style-type: none"> PTT app runs additional layer on OS which will utilize device resources Data bandwidth may be throttled due to other apps/services running on device PTT app is at high risk of crashing due to Android OS errors
Historic Data	Stored on secure server through backend, accessible only through company platform with login	Not widely available; if available, stored on public servers, data can be accessed remotely with single login details only
Interoperability	Interoperability can be bridged with legacy UHF/VHF PTT through additional hardware	Only PTT app service supported, no interoperability with legacy PTT service
Data Usage Monitoring	Since TALKEE is a dedicated service on the handset, GSM data usage can be monitored precisely through standard billing	Data usage cannot be precisely monitored easily as data allowance + other activated GSM services operate in the background

