

WAVE PTX - Subscriptions

A simple comparison, showing the features and benefits of both the WAVE PTX & WAVE PTX SAFEGUARD subscriptions.

WAVE PTX FEATURES	WAVE PTX			WAVE PTX SAFEGUARD		
	BYOD*	DISPATCH	TLK-100/150	BYOD*	DISPATCH	TLK-100/150
PTT (PRIVATE AND GROUP CALLING)	•	•	•	•	•	•
PRESENCE	•	•	ONLY REPORTING (ON/OFFLINE) + DND TLK150	•	•	ONLY REPORTING (ON/OFFLINE) + DND TLK150
INSTANT PERSONAL ALERT (CALL ALERT)	•	•	•	•	•	•
SECURE MESSAGING - TEXT, IMAGE, VIDEO, LOCATION, DOCS	•	•		•	•	
VOICE MESSAGING	•	•		•	•	
TALKGROUP MONITORING		•			•	
PRIORITY TALKGROUP SCANNING	•	•	•	•	•	•
BROADCAST CALLING/MESSAGING	•	•	ONLY VOICE	•	•	ONLY VOICE
GEOLOCATION	•	•	ONLY REPORTING	•	•	ONLY REPORTING
LOCATION HISTORY		•			•	
LOGS (AUDIT, CALLS, MESSAGES, LOCATION)		•			•	
GEOFENCE	•	•		•	•	
QUICK GROUP FROM MAP	•	•		•	•	
EMERGENCY CALLING AND ALERT				•	•	• TLK-100 NO PROG. BUTTON
AMBIENT AND DISCREET LISTENING				•	•	•
USER-CHECK AND USER-MONITOR				•	•	ONLY REPORTING
AREA-BASED DYNAMIC GROUP					•	
WAVE PTT LMR INTEROP				•	•	•
WAVE PTT STREAMING VIDEO	ADD ON	ADD ON		ADD ON	ADD ON	

*BYOD – Bring Your Own Device

WAVE PTX Safeguard Package Features

Emergency Calling & Alerting

Users press a hard or soft dedicated button to initiate an emergency call with the highest priority and preemption.

Ambient Listening

Makes it possible for dispatchers or supervisors to check on the well-being of users by remotely opening the device's microphone.

Discrete Listening

Monitors all PTT communication between targeted user and other PTT callers.

LMR Interoperability

Connect WAVE PTX and two-way radio systems for unified communications.

Remote User Check

Allows supervisors or dispatchers to monitor the health of a user's device, including battery level, signal strength and location.

User Enable/Disable

Supervisors can remotely enable or disable the PTT function on specific devices.

Location-Based Temporary Groups (Dispatcher-only)

Adds/removes members from a talkgroup as they enter or leave a defined geographic area.