

WAVE PTX[™]

Network-independent Broadband PTT





Take push-to-talk further

Push-To-Talk (PTT) is no longer only for two-way radios. Group communication can now include those who rely on smartphones and broadband devices as well as two-way radios. WAVE PTX is a network independent multimedia communication subscription service that instantly connects your team at the push of a button.

Accelerate the flow of information within your organisation and increase productivity with secure, affordable push-to-talk.

- → Build quality in
- React and repair
- Deliver on time
- → Increase production



WAVE PTX mobile app on your networks and devices

Turn your smartphone into a PTT handset and let everyone be part of the conversation.

Get the speed and simplicity of Push-to-Talk (PTT) communications with the ability to share multimedia information at the touch of a button.





Turn your smartphone into a multi-channel communication device with the WAVE PTX mobile app

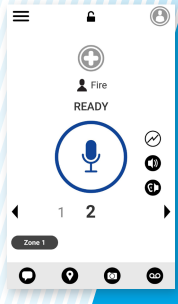
Single app. Two modes. Multiple functions.

get all your group communication needs in one easy to use app for Android and iOS phones and tablets.

Select one of two client modes: PTT Radio to emulate the experience of a conventional two-way radio, or Standard Mode, which offers full client functionality.

Key Features

- Group and Private PTT calls
- → Real-time presence
- Do not disturb
- Priority talkgroup scan
- Background calling
- → Voice message fallback
- Text messaging
- Video, photo and file sharing
- → Location, mapping, and tracking Geofencing







PTT Radio

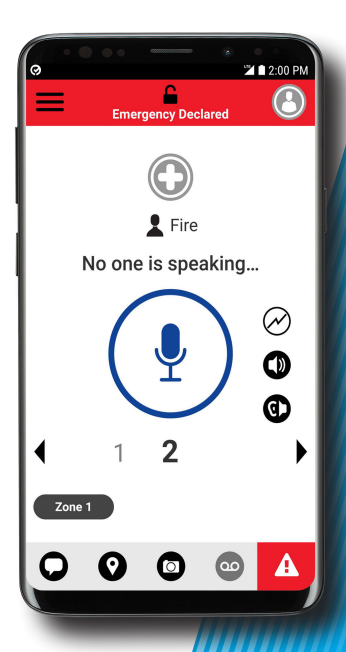
Sandard mode

Enhance safety and improve efficiency

WAVE PTX SafeGuard

Add the advanced emergency calling, remote monitoring, and location-based communications needed to keep workers connected, informed and safe.

The optional SafeGuard Package provides WAVE PTX users with an extensive array of MCPTT-based features for mission essential communications when professional mobile radio is not an option.





See events and activities as they happen

Add streaming video to the WAVE PTX mobile or dispatch applications to increase communication clarity and improve situational awareness with live video at the push of a button.

- → Continuously stream live video to other users, dispatchers or talkgroups
- → Simultaneously stream video and initiate/receive PTT calls
- → Request streaming video from other users (Dispatchers Only)

WAVE PTX Streaming Video increases clarity and improves situational awareness, resulting in faster, more accurate communication in the moments that matter.

WAVE PTX dispatch anywhere. anytime.

Dispatch from anywhere with an internet connection and standard web browser

Stay connected to your teams and field personnel, wherever they are, with WAVE PTX Dispatch.

- Web-based dispatching
- Multimedia messaging
- Location and mapping





Streamline workflows and improve team productivity

Get the communication tools you need to effectively manage and rapidly respond to incidents, events, customer requests and other situations that need immediate attention.

Key Features

- → Monitor multiple talkgroups Group & individual calls
- → Broadcast call
- Supervisory override
- Logging and recording
- Message threads• Text, video, photo, and file sharing
- Location & mapping
- Geofencing
- → In-map communication





Broadband push-to-talk

Fixed annual subscription for the WAVE PTX service keeps costs under control. Managing your fleet is simple, since updates are delivered over the air without needing to touch a single device or handle any radio programming cables. Modify your talkgroups remotely and in real-time without having to call customer service.

Whether you're managing 10 devices or a fleet of 10,000, minimising administration overheads can save your business time and money. WAVE PTX makes management simple, because every TLK Series radio includes built-in capabilities with the cost of your subscription. So you can change talkgroups, modify device names, add Wi-Fi credentials, or disable devices – all in seconds, not hours – without touching a single device.

TLK Series radios keep communication simple and quick, so you can focus on driving business results.





Extend two-way radio to broadband

Unify communications across radio and broadband users.

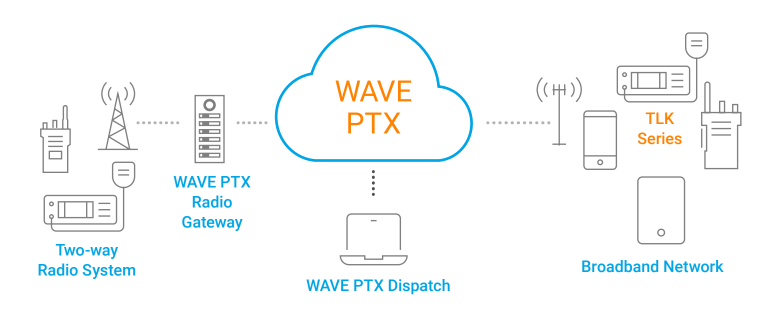
Eliminate communication barriers between the traditional office space and the commercial and industrial areas. Connect WAVE PTX to your MOTOTRBO®, DIMETRA® or ASTRO® 25 two-way radio system² and get seamless talkgroup communication between radio and smartphone users.







Connecting two-way radio systems to WAVE PTX







CAPACITIES AND CAPABILITIES P	PER WAVE PTX ACCOUNT		
	WAVE PTX Mobile App	TLK 100 / TLK 110 / TLK 150 / TLK 25	WAVE PTX Dispatch
Users per Account	Unlimited	Unlimited	Unlimited
Talkgroups	20	96	20
Talkgroup Scanning	Yes	Yes	Yes
Private / Individual Call List	300	300	300
Presence Reporting	Yes (Available, Do Not Disturb)	Yes (Available, Do Not Disturb, Offline)	Yes (Available, Do Not Disturb)
See Presence Status of Other Users	Yes (WAVE PTX clients only)	No	Yes (WAVE PTX clients only)
Display Incoming Caller ID	Yes (WAVE PTX and MOTOTRBO IDs)	Yes (No on TLK 25)	Yes (WAVE PTX and MOTOTRBO IDs)
Multimedia Messaging	Text, photo, video & file attachment	No	Text, photo, video & file attachment
Location Sharing	Yes	Yes	No
Display Other Members' Locations	Yes (WAVE PTX clients only)	No	Yes (WAVE PTX clients only)
Mapping	Yes	No	Yes
Security	AES256 encryption	AES256 encryption	AES256 encryption
Smartphone Compatibility	Most Android and iOS Phones and Tablets	N/A	Windows 8.1/10 with Chrome or Internet Explorer
WAVE PTX RADIO GATEWAY SPECIFICATIONS			
Dimensions	Height 7.2" (18.2cm) x Width 1.4"(3.6cm) x Depth 7.0" (17.8cm)		
Weight	2.82 lbs (1.28kg)		
Two-way Radio Compatibility ²	MOTOTRBO Capacity Max and Capacity Plus, DIMETRA Express, DIMETRA X Core, ASTRO 25		





Deployment Options

Get the right fit for your size, industry and budget.

The right broadband PTT solution should fit within your existing workflows, not the other way around. WAVE PTX provides cloud-based and on-premises deployment options to meet your specific communication requirements.

WAVE PTX

Hosted on the Microsoft Azure Cloud, WAVE PTX provides a predictable, low-cost per user subscription fee with no capital expense or long-term commitments. With a cloud-based deployment, you control the costs and know exactly how much you are spending.

WAVE PTX on premises

Deployed within your secure IT network, you control all update and maintenance activity for your on-premises WAVE PTX deployment. Moreover, with an on-premises deployment you can provide interoperable PTT communications with your MOTOTRBO, DIMETRA or ASTRO 25 networks.

Get started today

Connecting people and devices with PTT communications makes sense for your business and your bottom line. It's easy to get started. Contact your local authorised WAVE PTX reseller to find out how.

Download now

The WAVE PTX Mobile app is available for iOS and Android devices.





¹ TLK 100, TLK 110 and TLK 150 are available in two models: With pre-installed SIM (data service included in WAVE PTX subscription with coverage limited to EU, EFTA and UK and will vary depending on conditions) or SIM free so you can add your own SIM and data service (geographic availability and network compatibility restricted, contact your Motorola Solutions representative for details).

² WAVE PTX cloud-based systems connect to MOTOTRBO and DIMETRA Express. WAVE PTX on-premises systems connect to MOTOTRBO, DIMETRA X Core and ASTRO 25 systems.

Motorola Solutions UK Ltd. Nova South, 160 Victoria Street, London, SW1E 5LB.

Availability is subject to individual country law and regulations. All specifications shown are typical unless otherwise stated and are subject to change without notice.

MOTOROLA, MOTO, MOTOROLA SOLUTIONS and the Stylized M Logo are trademarks or registered trademarks of Motorola Trademark Holdings, LLC and are used under license. All other trademarks are the property of their respective owners. © 2024 Motorola Solutions, Inc. All rights reserved. (09/24)

