

PUSH-TO-TALK AS A SERVICE MAKES ANY SIZE DEPLOYMENT EASY AND AFFORDABLE.

# WAVE CONNECTIONS

Today, virtually any organization – from the smallest agency to the largest company – can benefit from push-to-talk (PTT) communications across the entire enterprise. PTT communications brings immediacy and spontaneity to connect different personnel regardless of their location so they can collaborate efficiently and seamlessly. But not everyone has a large enough requirement to warrant the up-front capital investments necessary to deploy and manage their own PTT capabilities. Or perhaps you simply don't want to own and operate your own system.

So look to the cloud. With WAVE Connections you can enjoy the scalability, flexibility and cost-benefits of a networkindependent, cloud-based push-to-talk service with a low monthly subscription fee that makes even the smallest WAVE deployments easy and affordable. WAVE Connections is powered by WAVE™, operated by Motorola Solutions and sold exclusively through our partner network. Initially offering broadband-only PTT services, WAVE Connections will quickly evolve to include radio network integration via donor radio on any vendor system and wireline integration to Motorola radio systems.

## **POWERFUL, FLEXIBLE, AFFORDABLE**

WAVE Connections turns Apple or Android smartphones or tablets into network independent push-to-talk devices for instant, reliable and secure mobile workforce communications. Users can communicate with almost any other device over any broadband data network. You can also PTT from your desktop or laptop PC.

From a mobile perspective, WAVE Connections is more flexible than cellular-provided push-to-talk services. Cellular PTT services lock you into a single network with coverage gaps, offer limited device selections and require you to agree to restrictive contracts. WAVE Connections works with all providers so that you can keep the service you currently have or chose an appropriate provider based on the voice and data plans that fit your specific needs.

## **CLOUD DELIVERY IS ALL BENEFIT**

With WAVE Connections you enjoy all the benefits of service-based delivery, including:

### Get it Quickly

There's no need to install and configure software on your own servers, which can take time and resources. With WAVE Connections the software is ready to go in the cloud.

#### **Use Any Smartphone or Data Network**

Whether it's a consumer-grade iPhone/iPad or Android phone/ tablet, or a ruggedized custom handheld like the Motorola LEX L10, you likely already have a device that will work with WAVE Connections.

### Push-to-Talk from Your PC

Users with access to a PC can also use WAVE push-to-talk applications to speak with team members and co-workers on their mobile devices and monitor their locations.

### **Highly Scalable**

20 users or 2,000? There's no need to concern yourself with system scalability and server capacity. WAVE Connections grows with your needs while the per-user subscription cost remains the same.

### Low Monthly Subscription

WAVE Connections requires no upfront capital outlay for software components, server hardware or system related features. You only pay the monthly per-user subscription fee. And you can add or remove users at any time with no penalties.

## **Enjoy the Latest Capabilities**

Whenever the WAVE Connections service or client applications get upgraded, you benefit. There is no need to purchase and install updates on your own servers or devices.

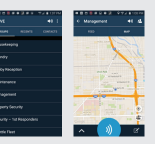
## LEARN MORE ABOUT WAVE CONNECTIONS

WAVE Connections is sold exclusively through our partner network. To learn more about the service or any of the WAVE Work Group Communications solutions, contact your dealer today, or visit motorolasolutions.com/WAVE to find the dealer nearest you.

## WAVE CONNECTIONS CLIENT APPLICATIONS

## **WAVE Communicators Enable Your Workforce to Connect and Collaborate** Whatever the device or available network, WAVE has client applications that meet the needs of all types of users. Called WAVE Communicators, these applications provide the user interface to a WAVE communications system:

## WAVE MOBILE COMMUNICATOR



## WAVE DESKTOP COMMUNICATOR



## WAVE WEB COMMUNICATOR



# Turn Your Apple or Android Device into a Multi-Channel PTT Handset

Not everyone needs or wants to carry a radio handset. But they do want instant, secure access to important, often mission-critical communications wherever they are located.

With a WAVE Mobile Communicator installed on your Apple or Android smartphone, or on a ruggedized handheld like the Motorola LEX L10, users can PTT from any location, talking with groups or individuals as required. Mapping, presence and channel activity monitoring improve situational awareness for everyone.

#### Access PTT Communications from Your Desktop PC

You're not a mobile worker in the field responding to events and service calls, but you're there to provide support from headquarters, a communications center or a remote location. Let's turn your desktop PC into a PTT communications hub.

#### Use a Web Browser to Access Your WAVE Communications Channels

You're not at your own PC but others are available, or you just need a light dispatch capability. That's where the WAVE Web Communicator comes in to its own. It can manage more than 20 channels of secure, encrypted audio from inside a web page.

Using secure access to WAVE processing and management functionality on remote servers, in a hosted environment or as a Cloud-based service, any web browser attached to any IP network (wired or wireless) can provide access to WAVE-enabled communications.

## For more information on WAVE Workgroup Communication solutions, go to motorolasolutions.com/WAVE

Motorola Solutions, Inc. 1301 E. Algonquin Road, Schaumburg, Illinois 60196 U.S.A. motorolasolutions.com

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. © 2015 Motorola Solutions, Inc. All rights reserved. (10-2015)

