



CONNECT INSTANTLY, AFFORDABLY.

WAVE™ ONCLOUD





WAVE ONCLOUD CONNECT INSTANTLY, AFFORDABLY.

IN A MOBILE WORLD,
TEAMS REQUIRE INSTANT
COMMUNICATION THAT
GOES BEYOND THE JOB
SITE, LOBBY OR OFFICE.

AT THE SAME TIME, MORE
AND MORE EMPLOYEES
ARE USING SMARTPHONES
AND OTHER MOBILE
DEVICES FOR IMPORTANT
EVERYDAY WORK.



WAVE OnCloud is a Push-to-Talk (PTT) service that connects phones, computers and radios together — all while making the most of your existing resources, systems and investments. Because it lives in the cloud, WAVE OnCloud is inherently cost effective.

The service is easy to use and there are no servers to buy, install or maintain. Simply pay a monthly subscription fee, download the app and start communicating instantly with PTT, text and mapping. As a subscription-based service, you can start up or wind down easily and without capital expenses. Provisioning is fast and easy, making it straightforward to add or remove users as your business needs change. It's that simple.

WAVE OnCloud is a great choice for organizations of all sizes. See how connecting people and devices with PTT communications makes sense for your business and bottom line.

KEY FEATURES

- Group calls
- Private calls
- Group text
- Private text
- History
- Presence indication
- Location and mapping
- Secure communications
- Mobile and web clients





WORK FASTER

PTT ALLOWS YOUR TEAM TO COMMUNICATE INSTANTLY, IMPROVING PRODUCTIVITY AND ELEVATING SERVICE.

WAVE OnCloud is ideal for any team that needs fast, reliable communication on multiple devices, whether you're connecting groups, individuals, or both. With WAVE OnCloud there's no dialing, swiping, or typing. Just push a button, then talk. It's simple.



REDUCE COSTS

PAY A SIMPLE USER SUBSCRIPTION FEE EVERY MONTH. AND THAT'S IT.

Choose from a broadband-only service plan or a broadband-to-MOTOTRBO service plan. You keep costs low and predictable. And you can easily add or remove users as your needs change over time.

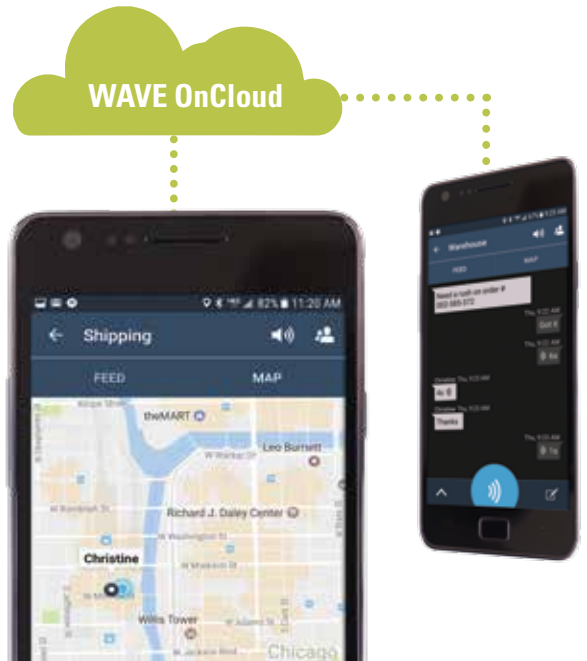




STREAMLINE YOUR COMMUNICATIONS

GET PTT, TEXT AND LOCATION ALL FROM ONE APP.

While smart devices can support multiple applications, you shouldn't have to switch between apps to communicate.



YOUR DEVICE YOUR CARRIER

WORKS ON STANDARD PHONES OVER PUBLIC AND PRIVATE NETWORKS.

WAVE OnCloud is compatible with Android™ and iOS phones and any service provider with Internet access. Don't get locked into a single carrier. Choose the phone and wireless provider best fit for each user.



SEAMLESS EXPERIENCE

MOVE EASILY BETWEEN YOUR RADIO AND SMARTPHONE.

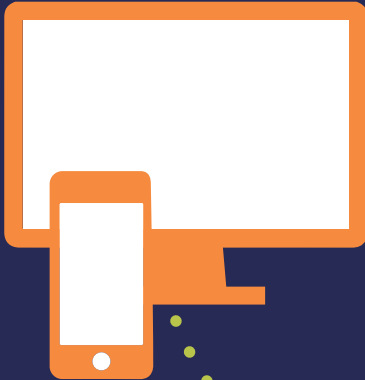
Tight integration with MOTOTRBO radio systems provides common talkgroups, address books and alias information for both broadband and radio users.



100% CLOUD-BASED

WAVE ONCLOUD IS A MULTI-TENANT SERVICE THAT RESIDES ON HIGHLY SECURE DATA CENTERS.

You enjoy the lower cost of a shared system and the security of a private service. There are no servers to buy, install, or maintain.



WAVE OnCloud



EASY TO SETUP

SPEND LESS TIME CONFIGURING AND MORE TIME COMMUNICATING.

With WAVE OnCloud, you can be up and running in minutes. Simply install a smartphone app and an optional gateway that connects to MOTOTRBO, and that's it. You can add new users in seconds from an administration screen that's accessible right from a web browser. Just drag and drop users into groups, and you're done.





REDUCE COMPLEXITY

ELIMINATE THE COST AND COMPLEXITY OF MULTIPLE DONOR RADIO SETUPS.

A single WAVE OnCloud gateway connected to your MOTOTRBO system can connect all your talkgroups to the WAVE OnCloud service. Add and remove talkgroups through an easy-to-use configuration page.



KEEP INFORMATION SAFE

ENCRYPTION ENSURES YOUR PRIVATE COMMUNICATION STAYS THAT WAY.

WAVE uses AES-256 encryption trusted by enterprises and governments around the world.



To learn more and get started with a free trial, please visit: www.waveoncloud.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. ©2017 Motorola Solutions, Inc. All rights reserved. 03-2017