EVERY DEVICE. EVERY NETWORK. EVERY TEAM. CONNECTED LIKE NEVER BEFORE.

WAVE 5000

WAVE 5000 enables highly scalable, feature rich, enterprise grade push-to-talk (PTT) on broadband networks and devices so that critical, time-sensitive information flows quickly and securely between mobile workers, teams and citizens.

From two-way radios to smartphones, laptops to landlines, tablets to rugged handhelds, WAVE 5000 lets your users use the devices they already have and the networks they already subscribe to connect and talk to others both inside and outside of your communications environment.

Wherever your personnel are, whatever they do, WAVE 5000 lets them connect and communicate with simple, secure, affordable PTT.

THE RIGHT DEVICE FOR THE JOB
We understand that personnel that use a radio system for operational purposes do not need to carry a ruggedised radio handset all of the time.

Perhaps you’re the Chief of Police and you want to access Motorola Dimetra TETRA or ASTRO® 25 digital communications from your iPhone when at a conference.

Maybe you’re a government agent working undercover. Your Android smartphone and earbuds would be ideal to connect to other tactical units while keeping you inconspicuous.

For every police officer on the beat, agent on a job or for hotel workers, warehouse staff and railroad maintenance crews on shift, there are many other supporting personnel that can provide support, often life-saving assistance, with PTT communications using smartphones, tablets or PCs from any location. WAVE 5000 makes it possible.

BRIDGING TWO-WAY RADIO WITH BROADBAND NETWORKS
With WAVE 5000 you can experience game-changing functionality that lets you build and operate secure, highly-scalable solutions for today’s most demanding communications environments:

Extend Radio To Broadband
Extend workforce communications beyond radio to include modern devices and broadband networks for seamless communications in any location.

Deploy Broadband PTT
Secure, ‘over-the-top’ PTT connecting smart devices over 3/4G LTE and WiFi networks delivers greater choice and flexibility when choosing a non-radio, carrier-independent communications solution.

Connect Radio to Radio
Connect multiple, disparate two-way radio systems and remove barriers to communication interoperability and workforce collaboration.
BUILDING YOUR WAVE 5000 SYSTEM
WAVE 5000 is a multi-component software platform and suite of applications for enabling the integration of existing and future communication technologies. The goal is simple – remove the technical barriers to secure instant PTT communication and enable anyone on any device to securely communicate across any IP network with any other device, in real time.

At its core, WAVE enables an almost unlimited number of simultaneous data streams within an IP network.

These streams, some for voice and some for system data, connect users and their devices so that you and your teams can enjoy a truly unified PTT communications environment that provides secure access to people, information and systems that are critical to their role and responsibilities.

The implementation required to meet this goal requires a system with tremendous technical sophistication while maintaining its ease of use and implementation flexibility.

WAVE 5000 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
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 a smartphone, tablet or custom handheld, any user can access PTT communications from any location, talking with groups of other users or individuals as required. Mapping, presence and channel activity monitoring improve situational awareness for everyone.

WAVE DESKTOP COMMUNICATOR
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.

WAVE WEB COMMUNICATOR
Use a Web Browser to Access Your WAVE Communications Channels
You’re not at your own PC, or you cannot get to it quickly. Other PCs are available. That’s when the WAVE Web Communicator comes in to its own. WAVE Web Communicator 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.
Scalable Dispatch Console Balancing Capabilities with Value

If you’re a small to mid-size organisation that has to balance system capabilities and performance with acquisition and operating costs, then you should consider the WAVE Advanced Desktop Communicator for your console needs.

WAVE Advanced Desktop Communicator provides advanced VoIP dispatch features that give individual dispatchers the ability to display and manage hundreds of communications channels that make up a complex and fluid communications environment. Multiple radio channels, telephone calls and other communications systems can be patched together with just a few clicks of a mouse. Activity displays, audio recording and instant replay give dispatchers a complete session history for archiving and audit trail purposes.

Access PTT Directly From Your Microsoft SharePoint and Microsoft Lync Communication and Collaboration Environments

As your organisation grows, keeping support and administrative workers connected and collaborating effectively becomes harder. They may be required to work closely with other groups located a great distance away, or to access critical information from multiple systems that creates a sometimes unwieldy desktop experience.

Unified communications and collaboration tools from Microsoft have help drive organisational efficiency and effectiveness through greater collaboration and easier access to important information. Microsoft Lync and Microsoft SharePoint can be enhanced with WAVE plugins that allow them to display WAVE communications channels directly on the desktop.

USE THE WAVE MOBILE COMMUNICATOR WITH THE MOTOROLA LEX L10 RUGGEDISED LTE HANDHELD

The Motorola LEX L10 LTE Handheld enables more intelligent communication and collaboration by connecting executives, supervisors, remote knowledge workers, field workers and IT managers across businesses. Originally designed for public safety, the sleek yet rugged LEX L10 also meets the unique requirements of the manufacturing, utilities, hospitality, public works and other enterprise environments by delivering advanced capabilities not available in consumer-grade smartphones.

The sleek LEX L10 is ergonomically designed for one-handed operation with a no-slip grip and a 4.7-inch touch screen. It features best-in-class audio performance with dual 1 Watt front-facing speakers, tri-microphone noise and echo cancellation, and a dedicated PTT button for fast voice collaboration. It uses a removable battery that enhances long-term usage in the field.

The LEX L10 is secured with hardware encryption and Security Enhanced Android OS. It works on 3G/4G LTE and dedicated public safety LTE networks, ensuring seamless roaming and optimal coverage at all times.

The WAVE Mobile Communicator is also compatible with other LTE/WiFi Android smartphones.
DEPLOYING WAVE 5000

Your organisation can choose how it wants to deliver WAVE enabled communications

For the majority of deployments, hosted solutions, where WAVE software is installed and runs on your server hardware, is normal. This is particularly true when organisations are particularly sensitive to network and data security, or when organisations have extensive investments and capacity in IT infrastructure.

An alternative approach puts WAVE applications in the Cloud where they are accessed over a private network. Cloud-based PTT services offer compelling benefits, such as access to the latest WAVE software releases and significantly lower IT costs.

Motorola gives you choices. WAVE communications can be delivered either way – on premise or via the Cloud - giving you the flexibility to scale, deploy and support your communications efficiently and effectively as your organisation’s needs grow.

### WAVE 5000 Summary

<table>
<thead>
<tr>
<th>Customer Markets</th>
<th>Public Safety / Federal</th>
<th>Commercial</th>
</tr>
</thead>
<tbody>
<tr>
<td>Radio Integrations*</td>
<td>Motorola TETRA Dimetra IP</td>
<td>Motorola ASTRO® 25</td>
</tr>
<tr>
<td>Broadband User Capacity</td>
<td>3,000</td>
<td></td>
</tr>
<tr>
<td>WAVE Communicators</td>
<td>Mobile</td>
<td>Advanced Desktop</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PC (Desktop/Laptop)</td>
</tr>
<tr>
<td>Minimum Hardware Requirements</td>
<td>1.6 GHz x 86 processor 1.0 GB RAM, 100 MB HHD Accelerated GPU DirectX 9.0 with 64 MB RAM</td>
<td>1.6 GHz x 86 processor 1.0 GB RAM, 100 MB HHD Accelerated GPU DirectX 9.0 with 64 MB RAM</td>
</tr>
<tr>
<td>App Store download</td>
<td>Apple App Store</td>
<td>Google Play</td>
</tr>
<tr>
<td>Browser Requirements</td>
<td></td>
<td>Internet Explorer 7 or higher Mozilla Firefox 3.6 or higher Chrome 10 or higher</td>
</tr>
<tr>
<td>Network</td>
<td>3G/4G public LTE &amp; WiFi</td>
<td>LAN/WAN/WiFi</td>
</tr>
</tbody>
</table>

For more information on WAVE 5000, go to motorolasolutions.com/WAVE5000
For more information on WAVE Workgroup Communications solutions, go to motorolasolutions.com/WAVE