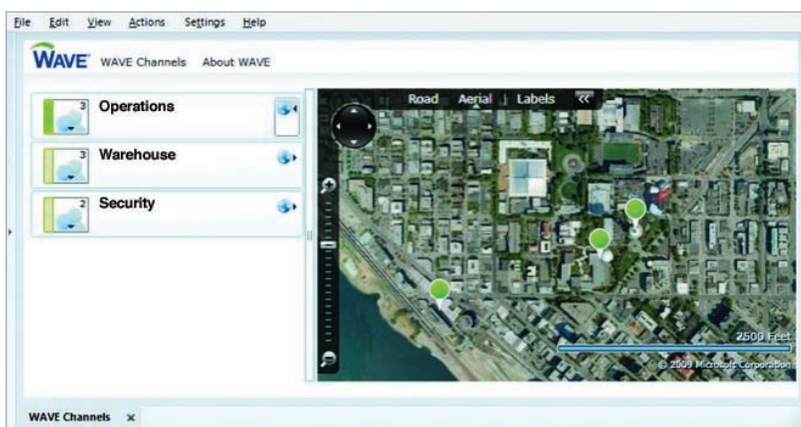




## WAVE® Communicator for Microsoft Lync

Extend Microsoft® Lync™ to Smartphones and Two-way Radios for Secure, Unified Communications Anytime, Anywhere

In today's fast-paced business and operational environments, it's more important than ever for people to have the ability to communicate with others no matter what time it is, where they're located, or what type of device they're using. Everything depends on timely communications—decisions, profits, and, in some instances, lives.



WAVE® Communicator for Microsoft Lync integrates the WAVE critical communications platform with Microsoft® Lync™ Server 2010, giving the users the ability to communicate with and view the presence, status and location of field workers and military personnel who use smartphones and Push-to-Talk (PTT) radios.

### Smartphones and Two-Way Radios Talking Directly with Desktop PCs

The WAVE Communicator for Microsoft Lync extends Microsoft's Lync unified communications platform by adding direct voice communications between users no matter what type of device they are using, where they are located, or what time it is. With the WAVE Communicator for Microsoft Lync, Microsoft Lync users don't have to navigate different platforms to get in touch with people in the field—they simply track and talk with two-way radio and smartphone users as they would anyone else in their Microsoft Lync network, making interactions easier and more accessible.

#### WAVE COMMUNICATOR FOR MICROSOFT LYNC BENEFITS

##### Add Mobile Workers to Your UC Strategy

Voice is the "killer app" for unified communications, connecting mobile workers with everyone else in an organization, securely and in real-time, regardless whether the device they are using is a two-way radio, smartphone or tablet.

##### Integrated Mapping

The WAVE Communicator for Microsoft Lync has the ability to display location information directly on a Bing map from users of WAVE® Mobile Communicators and GPS-supported push-to-talk radio users. This capability is extremely important when it is essential to know where your field resources are deployed.

##### Improve Worker Productivity

Enable voice communications among geographically dispersed locations and users, whether in the office or the field, regardless of device or network.

##### Cost-Effective Scalability

WAVE leverages your existing smartphones and radios, minimizing the need to buy expensive new hardware. This reduces ongoing operating and maintenance costs while extending the economic utility of your existing equipment.

##### Familiar Interface

Microsoft Lync users see WAVE communication channels just as they see other Microsoft Lync users. When a user wants to communicate with an individual or team of users they simply click on the appropriate WAVE communication channel and begin to talk or text.

##### Real-time Communication

The WAVE Communicator for Microsoft Lync extends the boundaries of Microsoft Lync's already vast unified communications footprint by adding direct voice communications between users no matter what time it is, where they are located, or what type of device they are using.

WAVE Communicator for Microsoft Lync appears as a panel within the Microsoft Lync client and shows what communication channels are available. When a user wants to communicate with an individual or group of users they simply click on the appropriate WAVE communication channel to talk or text with the individual user or the entire team.

In addition to providing instant access to communications channels from within the Microsoft Lync client, WAVE Communicator for Microsoft Lync has the ability to display users' location information directly on a Bing map. Location data can be supplied by GPS-supported military and professional two-way radio systems as well as by GPS-enabled smartphones and tablets running the WAVE Mobile Communicator application. This capability is extremely important when it is essential to know where field resources are deployed—for example, when resources need to be redirected or when they must be alerted to potentially unsafe conditions in their area.

### See and Speak with Mobile Workers on Radios and Smartphones

With WAVE Communicator for Microsoft Lync, two-way radio users are no longer isolated from the rest of the enterprise simply because they use a device that is not integrated with their unified communications system. Mobile workers with two-way radio handsets can now talk with users on the Microsoft Lync system and have their position displayed to Lync users directly on a map within the Lync client.

Microsoft Lync users can also participate in PTT sessions with mobile workers equipped with smartphones and tablets, one of the key benefits created by today's 3G and 4G/LTE data and WiFi networks, which support IP-based communications. Microsoft Lync users can talk instantly with smartphone and tablet users whose devices are equipped with the WAVE Mobile Communicator application.

## MORE® WAVE APPLICATIONS

**WAVE® Dispatch Communicator** is a state-of-the-art IP dispatch console system designed for critical communications dispatch applications. It provides a console operator with full dispatch functionality via an intuitive, easy-to-use desktop client running on a single, industry-standard PC.

**WAVE® Desktop Communicator** is an intuitive, PC-based application that allows office-bound and mobile workers to quickly and effectively communicate and collaborate in distributed environments. It provides easy access to channels and groups, telephony, simulcast, recording and instant replay.

**WAVE® Mobile Communicator** allows smartphone users to access PTT radio channels from their phones, converting devices they always carry with them into inexpensive alternatives to expensive mobile radios and providing secure, real-time PTT capability across WiFi and data networks.

**WAVE® Web Communicator** is a feature-rich Web application that allows any office-based or mobile worker to monitor, transmit, and receive audio from multiple communication systems such as two-way radio networks and telephones using a browser-based application.

**WAVE® Communicator for Microsoft SharePoint** is a Web Part add-on for Microsoft® SharePoint™, allowing users to monitor, transmit, and receive audio from multiple communication systems such as two-way radio networks and telephones directly from SharePoint.

## ABOUT TWISTED PAIR

Twisted Pair Solutions is the recognized leader in mobile workforce communications solutions for secure, real-time collaboration on any device over any network in any location. We are the only company that integrates instant voice communications with text messaging, location, presence and other data so that essentially any devices - smartphones, tablets, desktop PCs and two-way radios - can talk to each other seamlessly. Our software is the standard communications platform used in business and mission critical situations by military, government and commercial organizations worldwide where serious, secure communications truly matter. Our integrated communication and collaboration capabilities can be deployed as an on-premise enterprise solution or as a private managed cloud solution providing choice to our customers and partners.

### Let's Talk

Easily add smartphones and radios to your UC network. Start with a phone call or email to us.

twistpair.com  
info@twistpair.com  
+1 (206) 442-2101

#### CORPORATE HEADQUARTERS

3131 Elliott Avenue  
Suite 200  
Seattle, WA 98121 USA  
(T) +1.206.442.2101  
(F) +1.206.812.0737  
(E) sales@twistpair.com

#### EMEA

Davidson House  
Forbury Square  
Reading, RG1 3EU  
(T) +44.118.900.1110  
(F) +44.118.900.1111  
(E) sales.emea@twistpair.com

© Copyright 2012 Twisted Pair Solutions, Inc. WAVE is a registered trademark of Twisted Pair Solutions, Inc. Wide Area Voice Environment, WAVE Desktop Communicator, WAVE Dispatch Communicator, WAVE Mobile Communicator, WAVE Communicator for Microsoft Lync, WAVE Communicator for Microsoft SharePoint, WAVE Web Communicator and WAVE IP Phone Client are all trademarks of Twisted Pair Solutions, Inc. All other trademarks mentioned in this document are the property of their respective owners. All rights reserved. Specifications are subject to change without notice.