



WAVE® for MOTOTRBO™



Why you need WAVE for MOTOTRBO

- WAVE for MOTOTRBO provides an easy entry into RoIP by eliminating the need to understand the intricacies of IP networks or IP-based telephony
- WAVE for MOTOTRBO exposes the rich data functionality of MOTOTRBO systems via a user-friendly interface that can run off industry standard PC hardware:
 - Software Dispatch Console
 - Man Down alarms
 - Specific Unit ID display
 - Group and Private Calls
 - Broadcast Calls
 - Integration with analog and IP PBX systems
 - System Presence
 - GPS
 - Text Messaging
 - End-to-End encryption
- The WAVE for MOTOTRBO client applications are quick to install, easy to learn and user-friendly, enabling rapid system deployment and turn-up
- The WAVE SDK enables software developers to create custom applications that build on the current and future capabilities of the MOTOTRBO and WAVE systems.
- WAVE is accepted as the gold standard for Radio-over-IP (RoIP) technology, having been deployed in some of the most demanding military, government and private sector applications at home and overseas

WAVE for MOTOTRBO is the only technology capable of delivering a complete IP dispatch application for MOTOTRBO radio systems, and at a price point that fast tracks the decision making process.

Powered by the industry's most trusted Radio-over-IP (RoIP) technology, WAVE for MOTOTRBO delivers a proven, cost-effective software dispatch solution designed to take full advantage of both the audio and data coming from a MOTOTRBO radio system.

Delivering radio traffic over a RoIP network takes a special skill set. Unlike hardware based analog audio providers who are attempting to migrate their technology to digital systems, WAVE was designed specifically for use in an IP environment. That's why WAVE is the de facto standard for RoIP deployments for the U.S. military, government agencies and a multitude of public and private organizations with a mission-critical communications requirement.

WAVE for MOTOTRBO is a software-based dispatch solution designed to eliminate the challenges of implementing RoIP. It is designed specifically to take advantage of MOTOTRBO's rich feature set, such as man down alarms, text messaging and GPS, by exposing all of the system's features to the user via a user-friendly interface.

This same interface allows console operators to set-up and participates in private, group or broadcast calls to MOTOTRBO radio users, or to interface with an analog or IP phone system.

One of the many advantages of deploying a digital radio system such as MOTOTRBO is to take advantage of all of the data that is associated with the audio. For example, using WAVE for MOTOTRBO a dispatcher is notified each time a handset is turned on and displays a comprehensive view of who is available and who is not. GPS coordinates allow the dispatcher to immediately see where the user is on a map. Text messaging to and from individual handsets can supplement voice communications.



WAVE for MOTOTRBO exposes the rich functionality of MOTOTRBO systems, such as Man Down alarms.

Target Vertical Markets

WAVE for MOTOTRBO is perfectly suited to the following markets:

- Physical Security
- Public Utilities
- Oil & Gas
- Transportation
- Hospitality
- Construction
- Public Safety
- Education
- Facilities Management

WAVE Core Functionality

Operating Systems

- Windows XP/Vista/Win7
- Windows Server 2003/2008

IP Telephony

- SIP & H.323

IP PBX

- Avaya Communications Manager 3.1/4.0
- Cisco 2800 series Routers
- Cisco Call Manager 4.2
- Cisco Call Manager Express
- Cisco Unified Call Manager 6.0
- Nortel BCM-50

Supported Radio Gateways

- Raytheon NXU-2A
- Voice Interop AM360
- ETC VG-1400/1800
- NICS RAVIN Audio Gateway
- Cisco 2800 Series Router (E&M)
- Bosch Telex IP-223

Myynti ja Huolto
Connect Services Oy
 09-412 6677
www.connect.fi
 email: myynti@connect.fi

You can add value to MOTOTRBO radio systems by extending their reach and capabilities. WAVE for MOTOTRBO can be integrated directly with any IP or analog telephony system and extends enterprise unified communications platforms, such as Microsoft OCS and IBM Sametime, to include radios



Find Out More

To learn more about WAVE, WAVE for MOTOTRBO, and other WAVE-powered solutions, visit us online at www.twistpair.com. To speak directly to a WAVE expert, please call us at (206)-442-2101.

Become a Partner

Twisted Pair Solutions believes strongly in a healthy and vibrant partner eco-system and works closely with resellers, integrators and OEMS around the world. To become a WAVE partner, call us at (206)-442-2101 or visit us online www.twistpair.com.

About Twisted Pair Solutions

Twisted Pair Solutions is the software company behind WAVE®, the only Radio-over-IP (RoIP) platform designed specifically to extend the capability, flexibility and value of other communications technologies, products and solutions. OEM vendors, major systems integrators and software development companies from around the world have chosen to deploy, integrate or build upon our core platform technology because only a WAVE-powered solution is synonymous with battle-hardened, globally deployed, mission-critical voice communications. Twisted Pair Solutions is headquartered in Seattle, Washington, USA with offices in the United Kingdom and Australia. Visit us at www.twistpair.com.

© Copyright 2010 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 Mobile Client, WAVE IP Phone Client and 'The Unifying Power of Software' 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.

Corporate Headquarters

Twisted Pair Solutions, Inc.
 3131 Elliot Ave., #200
 Seattle WA 98121
 United States of America
 (T) +1 .206.442.2101
 (F) +1 .206.812.0737
 (E) sales@twistpair.com

EMEA

Twisted Pair Solutions UK, Inc.
 Davidson House, Forbury Square
 Reading, Berkshire RG1 3EU
 United Kingdom
 (T) +44 (0) 7590 369890
 (F) +44 (0) 118.900.1111
 (E) sales.emea@twistpair.com

APAC

Twisted Pair Solutions APAC Pty, Ltd.
 2 St. Peters Street
 Glenelg East, Adelaide
 South Australia
 (T) +61 (08) 8376.5905
 (F) +61 (08) 8125.6570
 (E) sales.apac@twistpair.com