

## **About Twisted Pair**

# Table of Contents

<b><u>About</u></b> .....	<b>1</b>
<u>As a direct result of this innovation and the success it has brought, WAVE technology is widely regarded as the de facto standard for group communications software.</u> .....	<b>1</b>

# About

Twisted Pair Solutions is the recognized leader in software technology used to solve the communications interoperability problems that occur between individuals and groups using incompatible equipment.

Our WAVE® software lets partners and customers build and operate secure and scalable communications systems in the world's most demanding environments, providing mission-critical capability for all branches of the military, for Federal, State and Local government agencies and for commercial end users of all sizes.

Since 1999 Twisted Pair has been the leading innovator of standards-based software technology that connects any combination of existing and new systems in a manageable way. We continue that innovation today with new versions of WAVE that address the challenging and often unique requirements of our partners and customers.

**As a direct result of this innovation and the success it has brought, WAVE technology is widely regarded as the de facto standard for group communications software.**

Software is the best approach to solving the problems of group communications and interoperability because it outperforms hardware-based solutions in almost every respect. Hardware-based solutions are extremely expensive and mostly proprietary in nature, doing little to deliver interoperability beyond those that have direct access to it.

WAVE software is highly cost-effective because it not only provides the ability to create interoperable communications from any combination of systems and users, but it does so using any industry standard PCs and off the shelf network hardware.

Only WAVE can deliver a truly extensible and affordable mission-critical unified communications solution built on an enterprise-ready, scalable, and easily-managed software-powered architecture.