

Applications

Table of Contents

Applications	1
<u>Choice</u>	1
<u>Only software built to open standards can provide the operational choice and flexibility needed to build robust, scalable and totally reliable unified communications solutions. WAVE s system-of-systems approach unifies all existing communication systems, eliminating the costly and time-consuming need to replace existing systems to achieve communications interoperability.</u>	1
<u>Innovation</u>	1
<u>Since 1999 Twisted Pair Solutions has led the market in technology that creates a tightly integrated communications environment. WAVE s award winning design, continually advancing functionality and strategic customer base sets it apart from hardware-based proprietary alternatives.</u>	1
<u>Reliability</u>	1
<u>Proven in some of the world s most extreme and hazardous environments and trusted globally as a mission-critical solution, WAVE s fully redundant system architecture enables continuous, uninterrupted communications capability regardless of device, network or operator failure.</u>	1
<u>Cost Advantage</u>	1
<u>By using only standards-based software to deliver advanced communications capability, WAVE minimizes upfront investments and reduces on-going operational and maintenance costs compared to traditional, hardware centric solutions.</u>	1

Applications

Twisted Pair Solution's industry-leading WAVE software technology solves the unified group communications challenges facing public and private networks of all sizes.

From life-dependent voice communications in the defense, government agencies and public safety groups from state-of-the-art emergency response system at major international airports, to mission-critical trading operations for global financial institutions, WAVE technology leverages the power of software to enable customers to meet their most demanding communications challenges.

WAVE drives tangible business value for a wide range of partners and customers through:

Choice

Only software built to open standards can provide the operational choice and flexibility needed to build robust, scalable and totally reliable unified communications solutions. WAVE's system-of-systems approach unifies all existing communication systems, eliminating the costly and time-consuming need to replace existing systems to achieve communications interoperability.

Innovation

Since 1999 Twisted Pair Solutions has led the market in technology that creates a tightly integrated communications environment. WAVE's award winning design, continually advancing functionality and strategic customer base sets it apart from hardware-based proprietary alternatives.

Reliability

Proven in some of the world's most extreme and hazardous environments and trusted globally as a mission-critical solution, WAVE's fully redundant system architecture enables continuous, uninterrupted communications capability regardless of device, network or operator failure.

Cost Advantage

By using only standards-based software to deliver advanced communications capability, WAVE minimizes upfront investments and reduces on-going operational and maintenance costs compared to traditional, hardware centric solutions.