

## Introducing Mindshare

### The NEW Standard in RoIP Based Dispatch Technology



#### The Mindshare Suite – Overview

Whether you're expanding dispatch positions or merging a remote network of wireless, trunked-radio, conventional 2-way radio or backbone legacy communication equipment, IDS's Mindshare VoIP radio interface system supplies you the answer, and then some.

Designed to fully leverage your existing RF assets, the Mindshare product suite provides enhanced interoperability, network design flexibility and scalability. The Mindshare system's quick deployment, cost effectiveness and ease of maintenance meets the demands of highly centralized as well as distributed dispatch networks.

The Mindshare system takes full advantage of today's VoIP and telephony technologies to ensure virtually seamless communications via Ethernet with legacy radio systems, trunked systems such as NTS Passport and Motorola's SmartNet, and even telephone systems. This insures universally seamless radio communication regardless of the status of your legacy equipment, relative network design sophistication and size.

The Mindshare system is built from console-interface to radio-interface to maximize your ability to effectively manage critical dispatch functions and to maintain seamless communication. The dispatch console design and execution software operates in both Windows and Linux environments. Our user interface design-software provides highly customizable screen layouts and added functionality. Mindshare's, USB based, enhanced multi-channel audio system (with best of class headsets and microphones) provides an end-to-end digital connection to ensure crisp, uncorrupted voice communication across your radio network. The Mindshare hot swappable radio interface controller can be implemented in a rack mount multi-card enclosure system supported by a single Ethernet and power supply capable of driving up to 16 individual channels simultaneously or can be used in a single radio device controller application.



#### The Mindshare Suite

- User Dispatch Interface
- Radio Interface Card
- Radio Interface Unit
- Audio and Accessory Interface
- Operator Headset Jack
- Speaker Module

#### Features

- Unlimited Channels, Phones & Dispatch Positions
- Full Featured Trident PassPort Interface
- Advanced Audio Interface – No PC Soundcard
- Supports up to 8 Speakers per Position
- Multiple Trunking Formats Supported
- Windows & Linux Operating Systems Supported
- Provides Seamless Integration of SIP Telephony
- Integrated VoIP Solution for Simulcast and Voting