





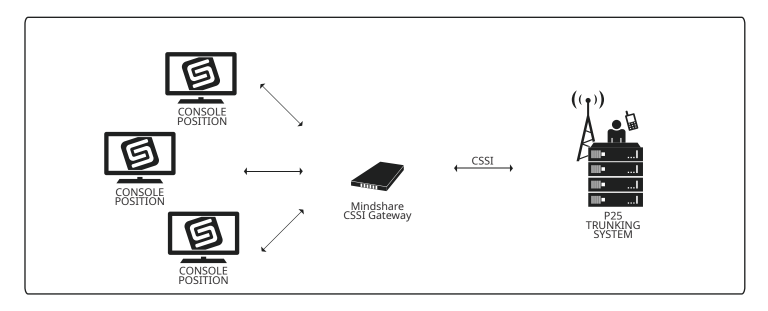
Mindshare P25 Gateways provide direct digital IP communication between Mindshare Console Systems and P25 Radio Systems. These gateways implement the APCO P25 standards for direct communication with P25 systems.

## **BENEFITS**

- Totally Digital Audio Path from Microphone to Speaker.
- No per-console licensing fee and no limit on the number of consoles allowed.
- Redundant server operation is support for mission critical scenarios.
- Server support for additional simultaneous calls is field upgradeable.
- Linux based system for ultimate reliability and up-time.
- Features a Web Based setup and control interface for the easiest possible configuration.

## **CSSI**

Mindshare implements the P25 Console Sub-System Interface (CSSI) in a gateway referred to as a Radio Network Controller (RNC). Features include Group Calling, Private Calling, Emergency Calling and more. Support is available for P25 security for end to end encryption.













# **DFSI**

Mindshare implements the P25 Digital Fixed Station Interface (DFSI) in a gateway referred to as a DFSI Conventional Gateway (DCG) in order to interface with P25 Conventional Radio Systems (CRS). A single DCG can manage multiple DFSI connections to various conventional stand alone stations or networks. Each connection may be presented to the console system in a control station or system mode of operation.

#### **General Features**

- DFSI version 1 and 2 compatibility
- Channel Change
- Repeat On/Off
- Monitor (Squelch Bypass)
- Voter receiver selected/enabled/disabled status and control
- Voter transmitter selected/enabled/disabled status and control
- Native Patching\*

### **Digital Features**

- Full-Rate AMBE voice encode/decode
- Group Calling
- Individual Calling
- Emergency Calling and Alarming
- Radio Check, Stun, Revive, Remote Listen, Call Alert, Status Querying, Status Messaging
- NAC Control
- DES/AES Encryption
- ARC 4 Encryption\*
- RX/TX Level Settings
- RX Equalization
- Optional muting RX encrypted calls with unknown key\*

## **Analog FM Features**

- MDC-1200 Emergency alarm decode
- MDC-1200 ID encode/decode
- CTCSS/CDCSS control
- RX/TX Level Settings
- RX Equalization

