

FEATURES



Portable Wearable is a compact, ruggedized, device for heads up communication.



MyFSConnect Mobile² provides a choice of vehicle installation and user interface options.



MyFSConnect application available for Android and iOS smart devices.

SECURE VOICE CALLS

- AES-256-bit Symmetric Key Encryption
- Fast Call Setup
- High Voice Quality
- User and Group Priority to control user access
- Priority Broadcast Calling
- Presence of Groups and Individual Contacts
- Priority Calling and in-call pre-emption.
- Eight Talk Group Types
- Late Join on Group Calls
- Instant Ad Hoc Group Calling

DISPATCH CONSOLE

- The Windows PC application allows Dispatchers, Supervisors and Office Personnel to communicate with their mobile workforce.

MULTIMEDIA MESSAGING

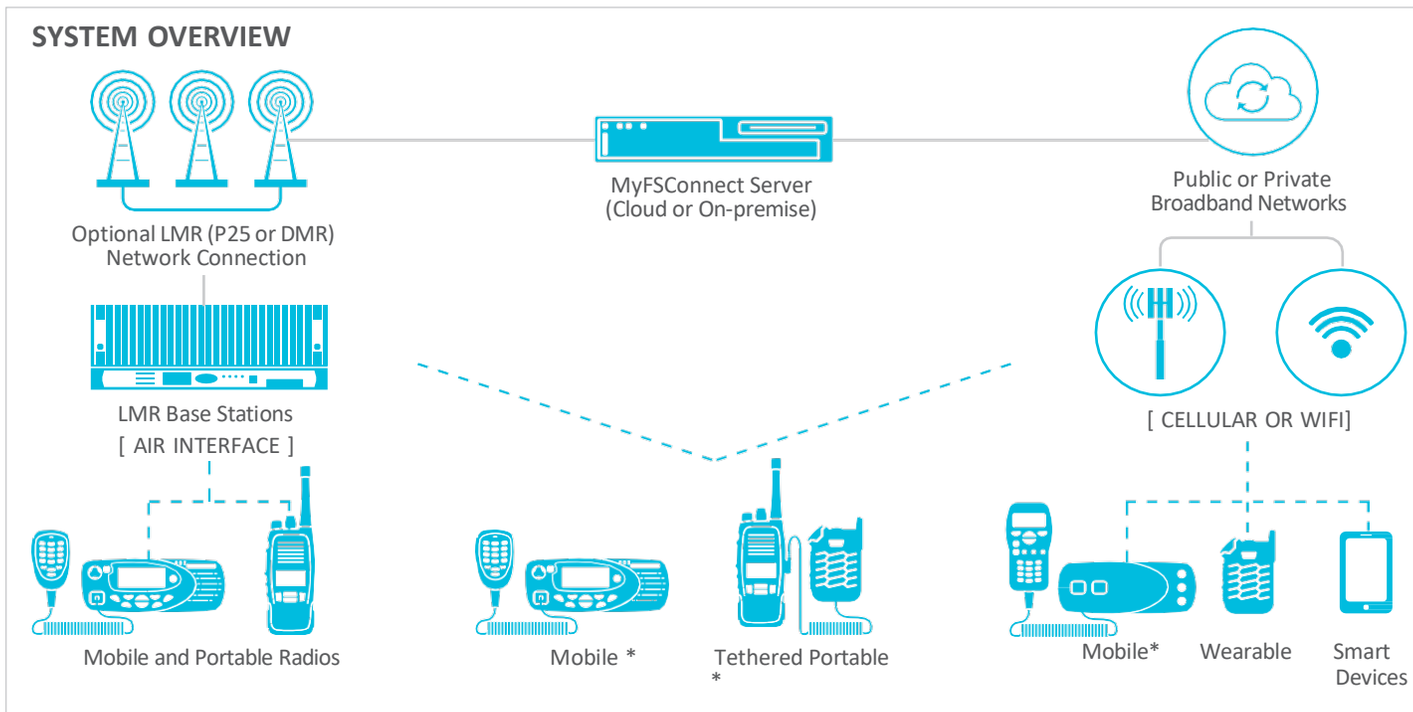
- Send and receive text messages, photos or videos to individuals or groups
- AES-256 encryption
- Group Multimedia Messages sent on iOS, Android and PC Clients are able to view message statistics such as the number of recipients who have Received and Opened your sent messages.
- Enterprise administrators can configure whether messages are stored on the MyFSConnect server after delivery

WIRELESS PROGRAMMING AND DEVICE MANAGEMENT

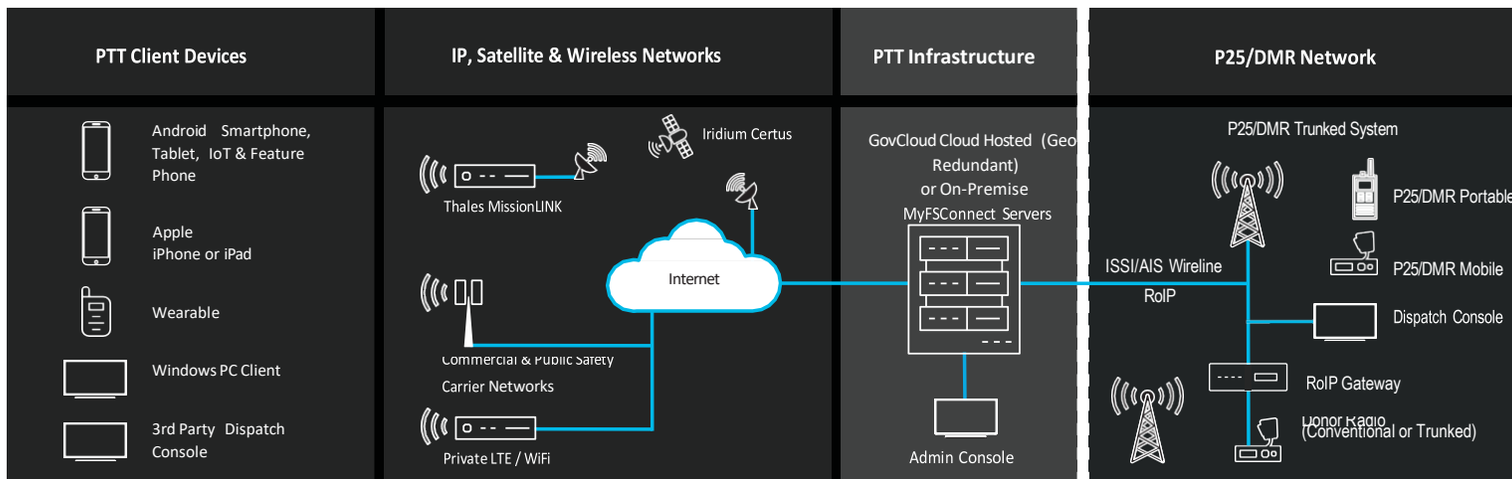
- Web based administrator tools provide a secure place to provision, configure and update devices, manage user licensing and enable features
- Devices are updated wirelessly, saving time and money and keeping your fleet moving without the need for manual programming

INTEGRATED MAPPING

- Integrated Location Services and to view live and historical (breadcrumb) location tracking
- View and interact with your fleet via the mapping function built into the smart device application or via your Windows PC
- Historical tracking information can be downloaded as a CSV file via the management portal, and customers that are using the webservice APIs can remotely collect location data for use in third-party applications



MyFSConnect DMR Interoperability Network



- Broadcast Group: 60,000
- Maximum Group Size: 250
- Wireless Carrier Independent and Cross Carrier Capable, 3G/4G LTE and WiFi
- Complete user account management via web administration tool

CLOUD OR CUSTOMER HOSTED

- Customers can host MyFSConnect“ On-premise” in their private cloud or internal network servers.

- MyFSConnect can be cloud-hosted with Amazon Web Service, taking advantage of the 42 ‘Availability Zones’ within 16 geographic regions worldwide. For redundancy, each Amazon region is split into geographic Availability Zones that are 100% isolated from one another to ensure continued operation in the event of any failure. In the event of a network failure, MyFSConnect services will continue without interruption to the customer.



LMR INTEGRATION:

- Voice integration with any analog or digital network via 4-wire E&M network gateways.
- AIS connection to DMR Tier 3 systems
- ISSI connection to P25 Trunked Systems

SUPPORTED LANGUAGES:

The iOS, Android and PC applications support the following languages: English, French, French Canadian, German, Hebrew, Italian, Japanese (Android only), and Spanish.

Android is a registered trademark of Google Inc. Apple, the Apple logo, iPhone, and Mac OS are trademarks of Apple Inc., Registered in the U.S. and other countries. XP5 and XP8 are registered trademarks of Sonim Technologies. This product includes software developed by the OpenSSL Project for use in the OpenSSL Toolkit. (<http://www.openssl.org/>)

MyFSConnect has taken every care in compiling this brochure. Still, we're always innovating and therefore, changes to our models, designs, technical specifications, visuals, and other information included in this brochure could occur. For the most up-to-date information and for a copy of our terms and conditions, please visit our website, www.myfsconnect.com

The word "MyFSConnect", and the "MyFSConnect" logo are trademarks of JL13 Concepts Inc. Copyright © JL13 Concepts Inc

DATA SERVICES DISCLAIMER:

MyFSConnect uses enterprise-grade data services provided by commercial cellular and WiFi infrastructure; consequentially, end-to-end call performance can be dependent on the quality of the data services provided.

* Future release