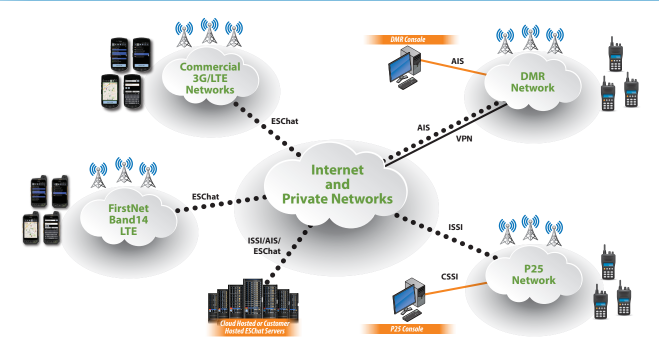


Enterprise Secure Chat

ISSI & AIS Interoperability as a Service

Fully Integrated LTE Push to Talk with P25 and DMR Networks



"Full Featured Interoperability Between LTE and your P25 or DMR Network"

ESChat now offers full featured interoperability between its Secure LTE Push to Talk (PTT) network and both P25 and DMR radio networks. Utilizing the available ISSI (Inter Sub-System Interface) protocol native to the P25 network or the AIS (Application Interface Specification) protocol native to the DMR network, ESChat's LTE users can communicate with each radio network using Private Calls, Group Calls and Emergency Calls. Additionally, ESChat's integrated location tracking and mapping feature can display P25 and DMR radio users when GPS is enabled on the radio network.

ESChat servers can be located in the cloud or on the customer's premisses. For cloud hosted customers, ESChat supports ISSI and AIS connectivity to the P25 and DMR networks as a software service, connecting the customer's radio network to the ESChat server via VPN.

Feature	Basic RoIP/BSI	P25 via ISSI	DMR via AIS
Private Calls (1:1)	×	✓	✓
Group Calls	✓	✓	✓
Emergency Calls	×	✓	✓
Inter-Network Radio ID's	×	✓	✓
End to End Encryption	×	✓	✓
Inter-Network Location Display	×	✓	✓
Reduced Inter-Network Latency	×	✓	✓
Interoperability as a Service	×	✓	✓

Full Featured PTT over LTE Interoperability for P25 & DMR



Integrated Contact List



Integrated Group List



Integrated GPS Display



iPad with Integrated LTE/LMR
Contacts & GPS Location Display



P25/DMR Radio



Professional Dispatch Console Integration via CSSI and AIS

ESChat Group and User Presence Codes



P25/DMR Group Not Active
P25/DMR Group Active in Call
Blocked P25/DMR Group Not Active

Blocked P25/DMR Group Not Active Blocked P25/DMR Group Active in Call

LTE Contact is Available
 P25 or DMR Radio Contact
 Contact is on other PTT Call
 Contact is in Do Not Disturb (DnD) Mode

Contact is in Silent Mode
 Contact has Signed Out of ESChat
 Contact's device is Off or Out of Coverage Area
 Contact is Blocked



ESChat and the ESChat logo are registered trademarks of San Luis Aviation, Inc. 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, XP6 and XP7 are registered trademarks of Sonim Technologies.

Scout is a registered trademark of A





