

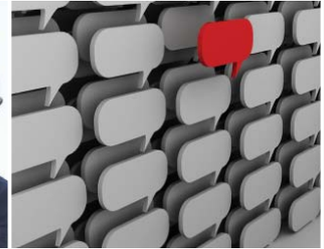


TETRA

Reliable Voice and SDS recording for Motorola TETRA networks



When communications are mission critical and reliability is key, the ability to record conversations is more important than ever. Manage risk, ensure compliance and leverage the benefits of rapid response and incident reconstruction with the DataVoice recording solution for voice and Short Data Service (SDS) messages on the Motorola TETRA network.



Resilient recording for mission-critical TETRA applications

DataVoice seamlessly records all communication channels into a single enterprise recording system to provide legally admissible records and incident logs. Both radio voice calls and Short Data Service (SDS) messages are supported. The solution also integrates with the full DataVoice suite of offerings, including screen recording, quality management and centralised management.

Features

- A single recorder can integrate with multiple Motorola AIS servers and Short Data Routers (SDR).
- Records Talk Groups as well as Private and Telephone Interconnect calls.
- Caters for multi-zone and roaming implementations of Dimetra 6.2 and later.
- Supports the Dimetra critical resource feature.
- Captures rich radio network call information.
- Recording and playback of Dimetra End-to-End-Encrypted (E2EE) radio communications.
- A central unified database enables multiple recorders in different geographical locations to be viewed centrally.
- Records TETRA audio in its native format to preserve quality and reduce storage requirements.
- Support for mixed environments enables telephony and radio recording on the same system.
- Multi-channel scenario recreation enables users to recreate complex scenarios.
- Records point-to-point and broadcast SDS message content as well as status messages.

Benefits

- Cost effective recording architecture
- Easy to use with minimal training time and superior functionality.
- A choice of playback user interfaces is available.
- Supports high traffic rates.
- Enforces security down to the user or group level.
- System access via secure, encrypted HTTPS connections.
- Multi-language support: English, German, French, Italian and Arabic.

The DataVoice TETRA solution is ideal for police, fire and emergency services as well as public safety, railways, utilities providers, defence services and other users of the Motorola Dimetra solution. It facilitates the reliable recording of TETRA audio and SDS traffic to monitor incidents and telemetry and provide accurate auditing.