OVER THE AIR RADIO INTEGRATION | The state of the state

Mobile Radio

User

Mobile Radio

User

Mobile Radio

RADIO ID INTEGRATION RECORDING WITHOUT AN AIS INTERFACE

- Avoid expensive and proprietary licensed interfaces.
- Record audio using simple analog feeds.
- Monitor one antenna site or multiple sites.
- When appropriate use the ATIA data feed to provide metadata.
- Record independently without interfacing to distant networks.
- Utilize economical RF based metadata interfaces using a control channel receiver. No need for network interfaces.
- Label all recorded calls with metadata including radio IDs and radio alias names.
- Interface directly to the same standardized control channel used by the radios.
- Leverage the standardization of the control channel protocols. Avoid the endless system release cycle.
- Capture and sync analog audio feeds with control data to make radio ID and alias searchable.
- Economical metadata capture through control channel receiver or ATIA data feed for multiple sites.

HARDWARE CONNECTIONS





MULTI-MEDIA LOGGING SYSTEMS

RF INTERFACE VIEW

Radio System

Antenna Site

Control Channel

Decoder (Metadata)

Console (Audio)

Radio (Audio)

Revcord

Recording

System



