





TRANSCRIPT™ ARCHIVAL LOGGING RECORDER

Transcript™ is InterTalk's™ Archival Logging Recorder system. This full-featured web-based application is available to be integrated into your existing InterTalk™ Critical Information Systems, or as a standalone solution for your mission-critical agency.

SEAMLESS MULTI-SOURCE RECORDING

Transcript logs all of your valuable voice communications. Every single talkgroup, radio, intercom, and telephone call coming through your communications system can be recorded and archived with Transcript. Playing back critical communications as they transpired in real-time is easily done with audio playback of up to 8 streams simultaneously. As InterTalk develops new technology and features, Transcript can be easily updated, saving your agency money on costly hardware and software upgrades.

BUILT-IN BACKUP & REDUNDANCY

All audio that enters Transcript can be backed up to any removable media format, including USB thumb drive, external USB drive, NAS, CD, DVD, or Blu-ray. The amount of audio that can be kept is only limited by your storage space, meaning your agency can retain an unlimited amount of recorded data. Because Transcript does not do simple "track recording", it does not record unneeded silence during incoming/outgoing audio transmissions, saving you time and ensuring you only get the audio you need to hear.

ROBUST TAGGING & SEARCHING

Transcript's archives can be tagged with the call source, operator identity, date, and other event details. This allows for easy "live-filtered" search and retrieval, and audio or text-based notes to be attached to the event log, providing further clarity and communication within your agency.

EASY AUDIO CONTROL

Transcript's playback controls are designed with the end user in mind. Transcript can play, pause, fast forward, and rewind audio tracks, and is capable of nudging audio backward and forward, and playing tracks at faster or slower speeds. Transcript also offers a repeat function, allowing specifically-selected sections of audio tracks to be played repeatedly.

DATA SECURITY

InterTalk recognizes the growing importance of protecting your organization's sensitive data, as evidenced by our ISO 27001 certification for Information Security Management Systems. Combined with our ISO 9001 certification for Quality Management Systems, you can be assured that InterTalk is a global industry leader in console system quality and information security.













DESIGNED FOR

Public Safety agencies (Police, Fire, Emergency Medical)

Utility companies (Electric, Hydro)

Government (Military, Forestry, Infrastructure)

Transportation enterprises (Railway, Aviation, Logistics)

FEATURES

Captures media from telephone, analog or digital P25 radio

VoIP, SIP, T1/E1, ISDN, ED137 capable

Audio visualization, PTT-ID, Caller ID

Robust audio playback options

Display up to 8 different audio streams at once

Fully redundant architecture ensures no lost data or audio

Backup archives to any medium, including off-premise storage

No hardware required, saving space and money

Easily search catalog functions via metatag integration

Future-proof via software upgrades to accommodate new and legacy technology

Text to 911 ready

No transcoding required, no need for multiple coding/decoding

Chain of Evidence provisions ensure no one can tamper with recordings

OPERATING SYSTEM

Red Hat Enterprise LINUX

RECORDING ME	אווום:
KECOKDING ME	-

Primary	RAID6
Secondary	RAID6, SAN, Storage Appliance

MEDIA STORAGE CAPACITY

Fully scalable; typically 1 to 5 years worth of audio recordings

CONTROLS

Play

Pause

Stop

Rewind

Fast Forward Slow/Fast Play

Annotate

Mark

SEARCH CRITERIA

Date

Console position

Channel

PTT-ID

Telephone line

Length of call

Type of call

Dialled number

Caller ID

Console system direction In/out

Marked

Emergency flag

USER INTERFACE

Web browser

SECURITY

Full credentials-based login; archives are password protected

CHANNEL CAPACITY

Unlimited



