



Real-Time Transcribing System SRS Report



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SRS Report

Real-Time Transcribing System



SRS Report conducts multichannel audio recording and verbatim transcribing of court proceedings, conferences, meetings of parliaments, stakeholders, speeches, interviews, lectures in near real-time mode with segmentation overlap.

Description

SRS Report includes a recording and transcribing server, as well as workstations of transcriptionists, editors (supervisor of transcriptionists' group), correctors and administrators.

While audio recording is conducted virtual fragments of the audio record are distributed between transcriptionists subsequently. Each transcriptionist works on his assigned audio fragment. Each text fragment is linked with the audio fragment. All text fragments are gathered into a single document.

If the recorded file is to be transcribed, the fragments are distributed to all transcribers simultaneously.

Transcriptionist's Workstation

The transcriptionist's workstation is a digital transcriber, which consists of a text Windows Word-based editor and a specialized player.

The transcriptionist can turn on/off or the playback during manual typing with the help of a foot pedal or keyboard and perform positioning according to the record.

The transcriptionist can set the playback speed for comfortable transcribing. When the playback speed changes, the speech remains natural and legible.

The text editor of the transcriptionist and the editor provides a grammar and spelling check.

Thus, each transcriptionist produces a verbatim transcript with maximal efficiency.

Technical Specifications

Audio Recording Format	WAV (PCM, IMA ADPCM, MPEG 1 layer 3, MP2)
Recording Sources	Audio lines
Spelling Check	Automatic
Playback Modes	Slow /faster. Cyclic
Task Assignments for Transcriptionists	Automatic distribution of audio fragments under supervisor's control
Text Editor	MS Office Word 2003-2016
Imported Audio Formats	WAV, WMA, MP3, OGG, AC3, MPEG, MPEG2, MPEG4, AVI, MOV
Transcribing Status	Audio fragments to be transcribed, transcribed audio fragments, delayed audio fragments
Software and hardware redundancy	RAID storage, hot swapping HDD
Transcriber's Editing Interface	Windows Word-based
Supported OS	Windows 7/8.1/10

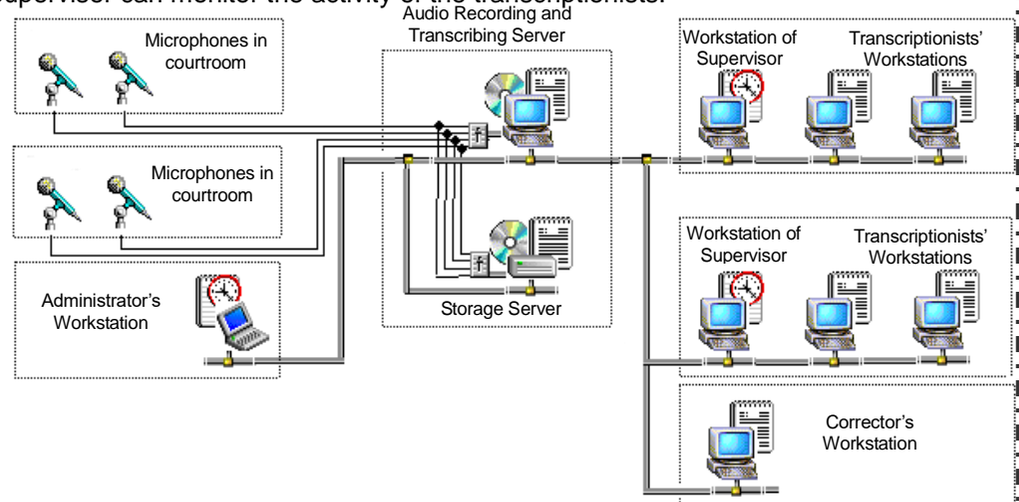
Advantages

Productivity

Group of four-five qualified transcriptionists provide near-real-time verbatim transcribing. The single transcript can be ready in 15-20 after the event of any duration and the final transcript is prepared the editor and/or corrector.

Scalability

The audio recording can be done simultaneously on 64 channels on one recording server. The system supports up to 100 transcriptionists working simultaneously. Supervisor can monitor the activity of the transcriptionists.



Confidentiality

The transcriptionists hear only small audio fragments and don't have access to the whole audio information. Only supervisors, editors and correctors have access to the whole audio and text data.

Major Projects

- ✓ The Administration of the President of Ukraine
- ✓ The Constitutional Court of Ukraine
- ✓ The Supreme Court of Ukraine
- ✓ The Parliament of the Republic of Kazakhstan
- ✓ The Cabinet of Ministers of the Republic of Kazakhstan