

SRS TRUE RECORDS

INNOVATIVE TECHNOLOGY OF REAL-TIME TRANSCRIBING

DIGIAL AUDIO AND VIDEO RECORDING

TEAMWORK WITH DOCUMENT

DOCUMENT VERSION HISTORY

INTEGRATION WITH CASE MANAGEMENT SYSTEMS

MODULAR ARCHITECTURE

FLEXIBLE SYSTEM SCALABILITY

DISTRIBUTED DATA STORAGE SYSTEM

DATA ACCESS CONTROL

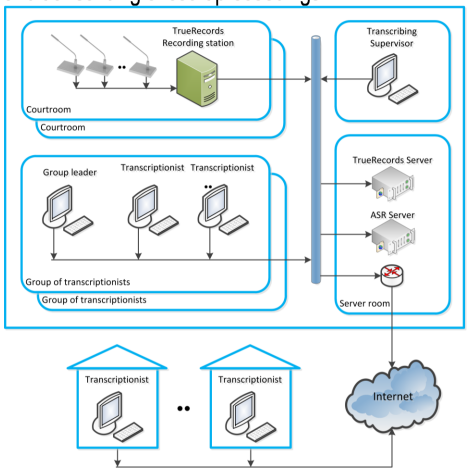
CROSS PLATFORM

ADVANCED NETWORK TECHNOLOGIES AND CODING ALGORITHMS

ONLINE DATA STREAMING

AUTOMATIC SPEECH RECOGNITION TECHNOLOGY INTEGRATION

Web-technologies for audio and video recording, annotation and transcribing of court proceedings



SRS True Records is a sophisticated web-based solution for audio and video recording, recording monitoring, real-time viewing and annotation, transcripts production with speech recognition technology enabled and transcription management in any organization which requires each word to be transcribed.

SRS True Records combines knowledge and long-term experience of Special Recording Systems, Ltd. in development and operation of recording and transcribing systems in state organizations.

The transcribing systems are installed in the Constitutional Court of Ukraine, the Supreme Court of Ukraine, the Administration of the President of Kazakhstan, the Administration of the President and Parliament of the Republic of Kazakhstan.

SRS True Records ensures high recording reliability, accelerated transcribing and advanced document preparation to increase work efficiency and optimize document workflow in a timely and cost-effective manner.

System Functionality

- Simultaneous digital multi-channel audio-video recording.
- Web-based software operation in a web browser without installing on a user's PC.
- Remote operation in the system without the presence in the meeting room or transcribing room.
- Simultaneous recording, annotating and transcribing of court proceeding.
- Automation of annotating/transcribing due to use of auto-fill document templates and auto-prompts.
- Public and private annotations.
- Real-time transcribing during the recording or upon the recording completion.
- Automatic delivery of draft transcript by means of speech recognition.
- Import of records made by external recording systems.
- Simultaneous work with audio-video recording and transcript by several users (transcriptionists, editor/ corrector, supervisor, administrator).
- Simultaneous transcribing of multiple records (both recorded and online).
- Selectable automatic load balancing policies and distribution of transcription fragments between operators.
- Task and operators groups management.
- Robust operators group composition change and fragments redistribution at task fulfillment.
- Ability to preview a document either in the form of a minutes of proceedings or transcript in preview and print modes.
- Automatic spell checking.
- Automatic version log of document changes by users.
- Manual or automatic distribution of audio fragments for transcribing between transcriptionists.
- Management of tasks and groups of operators. Ability to change group members between tasks.
- Monitoring and display of activity status of transcriptionists, task progress, readiness of audio fragments and tasks.
- Formation of statistical reports on work of transcriptionists.
- Attachment of electronic documents to minutes/transcripts.
- Online chat at collaboration on document.
- Court proceedings/meetings planning.
- Court proceedings search by various parameters.
- Centralized storage of audio-video recordings and documents.
- Access sharing based on groups and user roles.
- High recording reliability due to special architecture.

Special Recording Systems, Ltd.

Address: 5, Solomyanska str, office 218, Kyiv, Ukraine, 03110 Tel: +380-44-248-7990

E-mail: info@srs.kiev.ua Web-site:www.srs.kiev.ua www.srsrecords.com

