

Speech Technology Center is a global technological leader in a number of the fastest growing voice-based technology sectors

- · multichannel and hand-held digital recording
- noise cancellation
- audio forensics
- biometric authentication and identification
- speech synthesis and recognition

RECORDING AND TRANSCRIPTION SYSTEMS

Digital audio and video hand-held recorders for covert recording in difficult acoustic conditions

- High quality of recording at the minimal size
- · Long duration of the recording
- Digital signature to protect the recorded data from modification
- Resistance to detection and jamming

Multichannel call recording and monitoring system

- Compatible with analog and digital telephone lines, IP-telephony and other sources
- · Instant and comfortable access to recorded data
- Innovative speech technologies embedded





Smart Logger II





SmaLLogger II

Real-time distributed speech transcription system

- Transcription Speed: only 5 minutes taken from the end of a speech/ event to the edited and spell-checked transcription
- Precise transcription achieved due to cross-check function: the link between the final text and corresponding audio and video fragment



Nestor

AUDIO FORENSICS

Professional real-time noise suppression and speech enhancement software and hardware

- Noise suppression and speech enhancement in low quality recordings
- The most advanced noise suppression algorithms
- · On-the-fly adjustment of filtering parameters







Sound Cleaner

Denoiser Box

ANFII

Professional hardware and software set for advanced audio/speech signal analysis

- · speaker identification
- speech enhancement
- · traces of tampering identification
- speech analysis
- audio equipment and tape authentication



IKAR Lab

VOICE BIOMETRICS AND FACE RECOGNITION

VoiceNet ID

Scalable automated voice identification system working with local, regional and national voice databases

STC Grid ID

Identity authentication and verification solution based on the combination of two biometric technologies used covertly – voice identification and face recognition

VoiceGrid RT

System of multichannel recording and voice biometric identification in real time

VoiceKey

Access control voice-based system that ensures a higher level protection of personal and corporate data in local networks and Internet

ASR (AUTOMATIC SPEECH RECOGNITION) AND TTS (TEXT-TO-SPEECH) SYSTEMS

Speech-enabled IVR (Interactive Voice Response) system

- · ASR-based automated call distribution
- Information services based on the best Russian language speech synthesis



VoiceNavigator

Voice-based web navigation

- · User-friendly website surfing system
- Compatible with contemporary CMS and all web-browsers



VoiceNavigator Web

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