

MULTICHANNEL AUDIO RECORDING

New capabilities of a multichannel recording system Smart Logger II

New functionality significantly widens the scope of professional tasks that Smart Logger II is capable of solving.

- Full-text recognition of coherent speech (transformation of speech in recorded phonograms into a transcription with the search function)
- Automatic topic detection of conversations and distribution of requests into themed clusters module
- User LDAP-authorization that simplifies administration
- A graphic display of call statistics
- Internal (closed) recording format that protects against unauthorized listening of phonograms
- Rewebbed interface of the main workstation, HTTPS-access to the system via a web interface
- Quick one click filters that help select phonograms by various criteria



Renewed range of stand-alone recorders Smallogger III
Smallogger is now an even more efficient solution for recording telephone conversations and voice data at remote and geographically separated sites due to lineup of the model range

MULTICHANNEL STAND-ALONE AUDIO VIDEO SURVEILLANCE SYSTEM

AVIDIUS BOX

- Data from 8 video cameras and microphones registration, storage and transfer via Ethernet
- Loop recording mode in case of running out of free space of the internal hard drive
- Independent audio and video recording settings for each channel
- Authorization for both user and program interface
- Simultaneous monitoring of all audio and video channels via API
- Logging of all user actions and actions performed by the user interface
- Integration watermarks into the recording to prove the authenticity of the recording
- Integration in different systems due to the program interface

