

- DICSTATION – Writing down dictation with correct punctuation, storing the speech recording and the dictated script:
  - The recognized text needs to be checked and corrected during dictation. Inserting punctuation, changing between lower case and capital letters, corrections etc. are done via voice control. In case of proper technical preparations, the accuracy of speech recognition can be taken above 90-95 % depending on the acoustic environment and the person dictating. The voice record of the dictation can be matched, stored, forwarded and processed with the script.
  
- MEETINGSTATION – Writing down discussions, meetings after recording (minutes, memos etc.) that may require manual corrections:
  - There is no punctuation yet. Depending on the speakers, the noises and disturbances of the environment, there might be character errors. In case of solid technical preparations, the accuracy of the script can be above 90-95 % using the training modules and depending on the quality of the acoustic system and the environment, the speech samples of the speakers and the (technical) text library. The voice recording of the session can be matched, stored, forwarded and processed with the script.
  - Punctuation marks, lower case and capital letters, mistakes need to be corrected manually because the speech recognition software cannot place the lower case and capital letters in case of a dictation type, free text speech.
  
- LECTURESTATION – A speech recording / displaying / forwarding system that allows lectures, training and speeches to be displayed real time on the screen in a lecture hall:
  - Social, academic and other education, trainings, lectures, conferences are the daily practices of human interaction and information exchange. So there is a wide spread need for its further development and improving its efficiency in all areas using the most up-to-date infocommunication solutions.
  - The voice recording and script of the lecture may be recorded on the computer in the lecture hall and can also be uploaded to a server using a network connection. The voice recording and/or script of the lecture may be followed visually on a projector screen and also in real time on portable computer and smart phones in the room or via online broadcast anywhere in the world.
  
- INFOCOMSTATION – Writing down infocommunication exchanges into scripts after recording, which may require manual correction:
  - The content and value of the different communications on various telecommunication and IT devices, lines and channels may require them to be recorded on the speakers' computer (as well). For this we provide telecommunication adapters of our own manufacture. The stored infocommunication exchanges can be written down by using speech recognition in varying quality depending on the quality of the speech transmission and the speaking style of the speakers. The accuracy of such scripts is a bit lower than that of good quality microphone recordings, see DICSTATION, LECTURESTATION and MEETINGSTATION.
    - Lines to be recorded and types of devices, simultaneously up to 128 channels:
      - Analogue traditional telephone
      - ISDN digital phone
      - VoIP internet phone
      - GSM mobile phone
      - SKYPE
      - Satellite phone (INMARSAT, IRIDIUM, THURAYA etc.)