



dns.comfort.basic workflow PLUS – easy digital dictation.

The traditional dragon: you know the power of experience and prefer to work without frippery. You dictate without without speech recognition, wherever you happen to be and pass on the dictation to trusted persons, who transcribe in reliably for you.



Because there have always been dragons that beat haste by being prudent.

dns.comfort.basic workflow PLUS - Benefits

DSS, DS2, MP3, WAV, M4A, AMR, WMA,..

dns.comfort supports all common audio formats, including iPhone-, Android and Blackberry-Smartphones.



dns.comfort shows only what each user is responsible for using targeted dictation control.



dns.comfort allows mixed operation of professional dictation hardware by all common manufacturers. Budget-priced OEM-devices (integrator-devices) can be used.



dns.comfort offers a comfortable central administration of all dictation devices.



dns.comfort provides an optimal overview with its optional statistics.



dns.comfort also works in large settings with remote units (WTS, Citrix, VMWare).



dns.comfort is notably simple in handling, installation and configuration of the workflow, (inter alia with ActiveDirectory-connection and SingleSignOn).



dns.comfort offers speed and security with a central transaction-safe embedded-SQL-database.



dns.comfort provides additional security with SecureDS through dictation encryption.



dns.comfort ist genügsam und legt Diktate komprimiert ab.



dns.comfort offers optionally the integration into superordinate management systems such as patient or client administrations.



dns.comfort is easily extendible to a system with integrated speech recognition – with a fail-safe feature for delegated correction.



dns.comfort is continuously enhanced based on customer requirements.



Our local distribution partners offer fast and competent support.

General Benefits of Digital Dictation

Essentially, you do not change your current way of dictation.

The overview of all dictations ensures greater transparency and better use of resources.

Digital technology offers precise and low-noise recordings. No never-ending fast forward and rewind, in order to find a recording.

Constant good sound quality.

Prompt location of each point in the dictation (time-savings for author and typist).

Simplified transcription, because the speed of playback can be increased or reduced, without distorting the tone pitch.

Simple storage on your PC or on a server.

Additional information can be saved with digital recordings: barcode with patient/client data, name of author, transfer to a specified typist, dictation length, set priorities, optional password, document type etc.

Each typist can edit every dictation at any work station in the network.

Dictations can be saved as draft or transferred for correction/checking purposes to other users in the network.

Dictations can be provided with priorities, deadlines or instructions.

Dictations can be passed on per email.

System requirements

- Windows 2008, 2012, 2016, 7, 8, 10
- Optional: sound card
- For terminal operations: Windows- or Linux- Thinclients by various manufacturers

Contact