



dns.comfort - the easiest way from dictation to document

The **dns.comfort.product family** allows professional dictation with or without speech recognition, for workgroups as well as single users. Tailored and easy to use applications are available for different working environments.

Mode 1 – Dictation with Speech Recognition at a Single Workstation

Dictation: The author works with speech recognition on his computer and dictates directly into the target application (e.g. MS Word). The text shows up live on the screen.

Transcription: Corrections are carried out during dictation by the author.



Mode 2 - Dictation with Speech Recognition in the Network (no delegated correction)

Dictation: The author(s) work with speech recognition at one or more work stations and dictate directly into the target application (e.g. MS Word). The text shows up live on the screen.

Transcription: Corrections are carried out during dictation by the author.



Mode 3 - Dictation with Speech Recognition in the Network and Delegated Correction

Dictation: Several authors work at different work stations with speech recognition and dictate directly into the **SonicPad®** or into the target application (e.g. MS Word). The text shows up live on the screen. At the end of dictation the authors sends off the document inclusive all audio information at the push of a button (meta data, such as reference data can be included).

Transcription: The dictation is available for correction by the authorised typists. The currently played word is highlighted in the text. The actual correction takes place by overtyping, controlled with standard footpedals. Following correction the dictation can be automatically transferred into the target system (e.g. Microsoft Word, patient administration,..). Templates, administered by dns.comfort, can be used.



Special features: No speech recognition software is required at the correction work stations. Corrections can be optionally used for the automated training of the speaker profile. The link between audio and text is preserved in any case during correction. This is ensured by our won – Dragon-independent - technology.





Mode 4 – Dictation with Speech Recognition at separate Transcription Workstation



Dictation: The author dictates into the dictation device, smartphone or PC-based audio recorder and sends of the dication at push of a button (meta data, such as reference numbers can be included). A separate transcription workstation transcribes the dictation into text and text modules using Dragon NaturallySpeaking™.

Transcription: The correction works as described in Mode 3.

Special features: see Mode 3. Additionally, no speech recognition software is needed at the place of dictation.

Mode 5 – Dictation without Speech Recognition



Dictation: As per Mode 4, however the dictation is not transcribed by software (pure audio dictation).

Transcription: The transcript is carried out following dictation through comfortable audio replay by a typist or the author following selection of a template. The template is selected either from a list administered by dns.comfort or from any directory. Optionally, the target document remains in the workflow, available for later approval/finishing.

	Mode	1	2	3	4	5
Product						
dns.comfort.pro workflow						
dns.comfort.net PLUS				-	-	-
dns.comfort.local PLUS			-	-	-	-
dns.comfort.basic workflow PLUS		-	-	-	-	

Licensing for all versions is per user, except for dns.comfort.local PLUS where it is per workstation.

System Requirements

- Windows 2008, 2012, 2016, 7, 8, 10
- Soundcard
- Stations with speech recognition:
as per requirements for Dragon NaturallySpeaking 12, 13, 14, 15 / Dragon Medical 12, PE 2, PE 3, PE 4



Contact