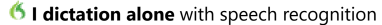


dns.comfort - which product version suits you best?

dns.comfort includes different product versions, customised to the intended uses. Select the application scenario that best suits your situation.

Type 1:





- Speech recognition directly into the application (the text shows up live on the screen).
- Correction are carried out by the person themselves.

dns.comfort.local PLUS

Type 2:

6 I/We dictate at different places with speech recognition



- Speech recognition directly into the application (the text shows up live on the screen)
- Correction are carried out by the person themselves.

dns.comfort.net PLUS

Type 3:



- We would like dictations to be transcribed in the background by speech recognition. We dictate at at different places with and also without speech recognition.
 - We let transcribe dictations, too.
 - Speech recognition directly into the application (the text shows up live on the screen).
 - Corrections are carried out by a typist or can be done by the authors themselves.
 - Audio recordings from dictation devices, smart phone amd from a based audio recorder are on demand transcribed by speech recognition and then passed on for correction.

dns.comfort.pro workflow

Dictation Management with Dragon NaturallySpeaking™



Type 4:



We do not currently want speech recognition.
We dictate with dictation devices or into a PC-based recorder.

We pass on dictations for transcription.

- Audio recordings from dictation devices, smart phone or a PC-based audio recorder are passed on for transcription.

dns.comfort.basic workflow PLUS

Further notes

- Speech recognition can only recognise words which it has learned before. It is therefore recommended to use a <u>specialised vocabulary</u> for technical dictations followed by an analysis of existing documents.
- The basic prerequisite for the successful use of speech recognition is a good microphone. Onboard sound cards are generally not recommended. The preferred choice is either a USB-headset, dictation microphone or a high-quality dictation device (with DSSPro-standard).
- The necessary profile training time needed to achieve a good level of accuracy of recognition is usually limited to a few minutes. The level of accuracy of speech recognition can be continuously boosted, e.g. by correcting errors consequently.
- To use speech recognition, you will need a Dragon NaturallySpeaking/Dragon Medicallicense for every speaker.
- dns.comfort.local PLUS requires a license per work station. All other systems can be used on any number of PCs - licenses are calculated per author and/or typist.

System Requirements

- Windows 2008, 2012, 2016, VISTA, 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

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