

ATLAS SPEECH RECOGNITION SOFTWARE

team@atlas-translations.co.uk +44(0)1727 812 725

One-to-one speech recognition/dictation tutorial

You may not realise it, but you could be spending up to three times longer than necessary getting your expert translation content on-screen. Why not try our handheld dictation and speech recognition training course and experience the pleasure of using a dictaphone for tapes or sound files?

You can also try out continuous speech recognition software without having to buy it first. In the first session you can easily and smoothly dictate 1,000 words of finished text on screen in one hour, with the tutor's own speech recognition software which you can use in the introductory session. No purchase required.

TUNING/FINE ADJUSTMENT

If you bring your own laptop with the program installed, our trainer Stephen will help you with settings to demonstrate how you can optimise the use of speech recognition software from a translator's perspective.

PRACTICE

This includes the dictation of 1,000 words from plain text script, the dictation of a translation from a main source language, or dictation into Word with 'Dragon NaturallySpeaking', as well as assistance with:

- auto texts
- formatting in boldface, underlining and italics
- using speech recognition to create tables, and to select paragraph numbering, bullets on/off, page breaks, indents and page numbering
- many other fixes

DOES SR REDUCE EYE STRAIN AND MENTAL FATIGUE?

Yes! With the capable use of speech recogition software, productivity is rationalised, granting more reasonable working hours and less intensive computer work. This tutorial is intensive and runs for approximately 2 hours. The fee paid includes 5 x five-minute panic-button calls to the tutor for advice - essential for enabling you to continue working with the software to its' full potential!





ABOUT THE TRAINER

Stephen is a very experienced translator who has worked with Atlas Translations since 1994, and he has worked with 'Dragon NaturallySpeaking' for even longer.