

SpeechMax™

With TurboTranscribe™ and other Powerful Features

Off-the-shelf speech recognition products have their limitations. First, the training takes time. After the user initializes the system by reading a standard text passage into the computer ("enrollment"), the user must begin the often slow and tedious process of correcting the software's mistakes ("corrective adaptation"). Gradually, recognition accuracy improves, but it may take days, weeks, or months before 90% accuracy is achieved. Still the speaker must correct about a word per sentence. This process will slow down the dictating manager, lawyer, doctor, or other user. Second, correction of saved text by a human editor (e.g., transcriptionist) is usually inefficient. Because of frequent mistakes, gains from automated transcription are offset by the correction time. Third, there is usually no convenient way to simultaneously create verbatim text for training and the final distributed text. Proper training of the PC requires verbatim text (exactly what the speaker said). If the speaker made a mistake (said "right" instead of "left") or added instructions ("please send this report to all managers"), these should not appear in the distributed report or document, but must be in the verbatim text saved for training.

Now, there is patent-pending, Windows-based SpeechMax™:

- When used with patent pending SpeechServers™, no enrollment is required. A new user can dictate "cold" from a microphone, telephone, or handheld recorder. It is transcribed by SpeechServers™ and sent to SpeechMax™ for editing. Text transcribed by Dragon NaturallySpeaking, Professional version, v. 5 can be edited too.
- With patent pending TurboTranscribe™ feature, do a "word check" to find likely misrecognized words. With a single button click or keystroke, go directly to those words. Listen to the audio for the text. Make corrections if needed. Go to the next suspect word or phrase, and so on. Skip text. "Turbo" correct computer transcribed text and **SAVE TIME!**
- Generate verbatim text required for training, prepare the final report or document, or both simultaneously. Linked text processor windows make this a snap. Playback audio for selected words. If the final text for distribution must be completed quickly, perform this first and prepare verbatim text later. Your work is saved in a handy "cabinet" file for later review.
- With patented Verbatimax™ technology, take text that was previously transcribed manually, compare it to computer generated text (requires digital audio), and rapidly produce verbatim text for speech recognition training. Those old transcription and dictation files can become a "treasure trove" for improving speech recognition accuracy.
- Integrate SpeechMax™ within the Command!™ workflow system. Integrate speech recognition and create complex workflows and file management systems without the associated high costs of customized programming. Our high-level configuration tools do the programming for you!

Contact us TODAY to find out how you can begin experiencing the promise of speech recognition!

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We teach computers how to listen®

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