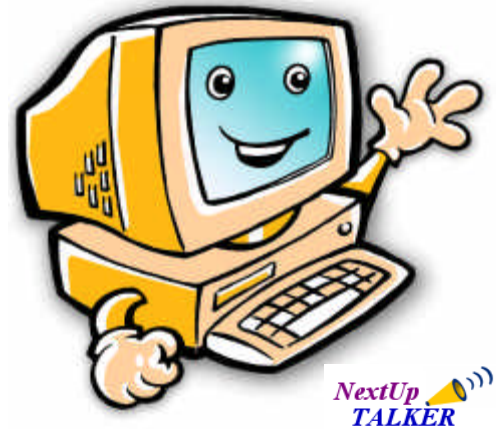


Let Your Computer Do the Talking

Suffering from voice loss? Now there's *NextUp Talker*, an easy, natural-sounding Windows-based program that uses your laptop or home computer to speak for you!



NextUp Talker is a unique and easy-to-use PC computer program specially designed for those suffering from voice loss. The program offers a terrific variety of natural, human-sounding voices to choose from, as well as convenient shortcuts for commonly used individual expressions and phrases. Truly a voice for the voiceless, **NextUp Talker** works seamlessly with Windows-based Desktop, Laptop, or Tablet PCs.

What Sets Talker Apart?

- **It's Fast and Affordable.** Available for Windows 98 through Vista, **NextUp Talker** is priced at just \$99.95, and installs in just seconds, with helpful screens to get you started fast.
- **Multiple Ways to "Speak" Your Text.** Talking via computer is as easy as typing a phrase. Text can be spoken On Demand, by Word, by Sentence, and by Carriage Return/Line Feed (allowing the user to type multiple sentences into the input area, initiating the speaking of text when the Enter Key is pressed).
- **Express Yourself with Your Own Key Words and Phrases.** Pre-defined phrases make adding your own common conversational touches a breeze! You can even assign keyboard shortcuts to phrases you use frequently so that they're available quickly and easily.
- **Insert Sounds and Pre-recorded Phrases in Your Own Voice!** Users aware of their impending voice loss through surgery can use their computers to record various important common phrases **in their own voices** as sound files beforehand, inserting them later into their text-to-speech. Or sound effects files can also be interspersed into conversation – a fun way to acclimate children to interacting with someone via computer.

Free download trial available! Just visit www.Talk4me.com.



Also from NextUp: Don't Miss **TextAloud**, the text-to-speech tool that "speaks aloud" your documents, books, e-mail, news and more!