

NUANCE

The experience speaks for itself™

DATASHEET

Dragon NaturallySpeaking® 10 Standard

Turn talk into text






With Dragon NaturallySpeaking 10 Standard, you can talk to your computer and watch the spoken words instantly appear in documents, email

and instant messages. Users can even surf the Web just by speaking. Dragon NaturallySpeaking 10 turns voice into text three times faster than typing and it delivers up to 99% accuracy. It learns to recognise your voice instantly and continually improves the more it's used.

The world's most accurate and best-selling speech recognition application

Speech recognition software products such as Dragon use the human voice as the main interface between the user and the computer. Millions of people turn to Dragon each day to make PC interaction easier, faster and more fun. Dictate and edit in virtually any Windows application, including Microsoft Word, Microsoft Outlook Express, Internet Explorer, Mozilla Firefox and AOL. This revolutionary and easy-to-use product provides everything needed to get started, including a high-quality headset.

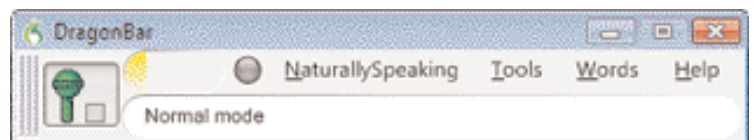
		
Accurate speech recognition for PC applications	Create and edit documents and messages	Send email, Instant Messages and surf the Web all by voice

Accurate speech recognition for PC applications

Unprecedented Speech Recognition Accuracy • Dragon NaturallySpeaking 10 offers accuracy levels that are unrivalled in desktop speech recognition, with up to 20% fewer speech recognition errors out of the box than Version 9 and around half the amount of errors that the product delivered just five years ago. Dragon NaturallySpeaking users gain the added benefit of avoiding spelling errors and typing mistakes. In fact, the product actually learns from your corrections over time, making speech a more natural and satisfying experience.

Supports UK English spelling

Works With the Applications You Already Have • You can dictate directly into most Microsoft Windows XP, Windows 2000 and Windows Vista-based applications. Dragon supports popular programs such as Microsoft Word, Corel WordPerfect, Microsoft Internet Explorer, Mozilla Firefox, Microsoft Outlook Express and AOL. You can even control menus and dialog boxes in these applications. Navigate the desktop by voice: launch or switch applications, save or print documents and more – all by voice.



Create and edit documents and messages

NEW User Interface • Dragon NaturallySpeaking 10 introduces new graphical icons to enhance the DragonBar user interface, making the product even easier to use.

Add Custom Words • Quickly add custom words, such as proper names, to the system's vocabulary.

USER BENEFITS

Faster than Typing

Most people speak more than 120 words per minute but type less than 40 words a minute. That means you can create documents and email messages more than three times faster using Dragon NaturallySpeaking 10 Standard. The software never makes a spelling mistake and it actually gets smarter the more it's used.

Fun and Easy to Use – Get Started Right Away

Dragon NaturallySpeaking installs quickly and requires no special script reading. New on-screen help and tutorials help you become an expert user in no time – dictate letters and emails instantly! A comfortable, high-quality headset is included.

Avoid Repetitive Strain Injuries

Using voice to control the PC and create documents reduces the risk of developing repetitive strain injuries, such as carpal tunnel syndrome.

**“Three times
faster than typing,
with up to
99% accuracy”**

NEW Quick Voice Formatting commands allow you to issue a single voice command, such as “Bold Quick Voice Formatting”, to make deleting and formatting text faster than ever. In addition, unique Natural Language Commands avoid the need to memorise complex instructions. In Word, for example, just say “make that bigger” and the font size increases instantly.

Send email, Instant Messages and surf the Web – all by voice

Browse the Internet with Ease • Search the Web, access information and navigate Web pages, simply by speaking URLs and links.

SYSTEM REQUIREMENTS

- CPU: Intel® Pentium® / 1 GHz processor or equivalent AMD processor. Faster processors will yield faster performance
- Memory: 512 MB RAM (1 GB RAM for Windows Vista™)
- Free hard disk space: 1 GB (2 GB for FIGSD Localised Editions)
- L2 Cache: 512 KB
- Supported Operating Systems: Windows Server 2000, Windows Server 2003, Win XP SP2 or higher - 32 bit - Home & Prof, Win 2000 SP4 or higher, Windows Vista™ or Windows Vista™ SP1, 32-bit (all 4 editions)
- DVD-ROM drive (required for installation)
- Microsoft® Internet Explorer 6 or higher (free download available at www.microsoft.com)
- Nuance-approved noise-cancelling headset microphone (included)
- For Bluetooth wireless microphone support, please visit <http://support.nuance.com/compatibility/>
- Creative® Labs Sound Blaster® 16 or equivalent sound card supporting 16-bit recording
- A Web connection is required for activation.

During the install process, the software checks to make sure your system meets these minimum requirements. If your system does not meet the requirements, the software will not be installed.

RECOMMENDED SPECIFICATIONS

- CPU: Intel® Pentium® / 2.4 GHz processor (1.6 GHz dual core processor) or equivalent AMD processor
- Memory: 1 GB RAM
- L2 Cache: 1 MB

This edition of Dragon is not certified for dictation directly into Electronic Medical Record (EMR) Systems. For EMR support, please use Dragon Medical Edition.

ABOUT NUANCE COMMUNICATIONS

Nuance is the leading provider of speech and imaging solutions for businesses and consumers around the world. Its technologies, applications and services make the user experience more compelling by transforming the way people interact with information and how they create, share and use documents. Every day, millions of users and thousands of businesses experience Nuance's proven applications and professional services. For more information, please visit www.nuance.com.

Dragon NaturallySpeaking has won over 175 awards worldwide.



www.voicerecognition.com.au