

Enterprise speech recognition **Dragon Professional Anywhere**

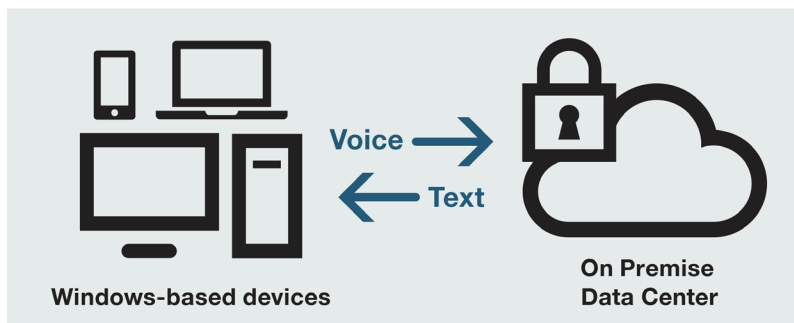
On-premise enterprise documentation – lightweight versatility, heavyweight performance

Nuance® Dragon® Professional Anywhere is an enterprise, on-premise speech recognition solution empowering business professionals to create high-quality documentation – all by voice. Enterprises can streamline repetitive and manual documentation processes, while saving time for IT staff and boosting productivity and efficiency for busy professionals across work teams and work groups.

Highly scalable and ready-to-use, Dragon Professional Anywhere works across your existing infrastructure of Windows-based devices, including virtualized and remote-access PCs. The lightweight Windows client application downloads and installs in minutes, and provides an encrypted connection to your on-premise data center. It can be customized to include sector specific terms, phrases, and formatting rules that ensure a fast and accurate speech recognition experience. Additional features include customizable voice commands and auto-texts, navigation and voice-based correction.

On Premise or Private Cloud installation:

Dragon Professional Anywhere requires dedicated servers to run the Speech Engine and management modules. This can either be on local servers or hosted in a private company cloud. The client software can be installed across the entire network of users and managed centrally.



Benefits at a glance

- Achieve faster documentation turnaround
- Enable employees to focus on their “real job” rather than administrative work
- Extend existing investments and increase quality documentation within enterprise systems
- Eliminate the need for costly transcription services or inefficient manual processes
- Reduce liability risks associated with inaccurate or incomplete documentation
- Ready to use, requires no speech profile training, includes accent detection and automatic microphone calibration.
- Simplify IT’s job with a solution that’s easy to deploy, maintain and centrally manage.

Built for teams. Built for the enterprise.

Nuance offers flexible volume licensing programs—designed to help organizations realize improved productivity at an affordable price.



Fast, accurate, and highly customizable: Fast, extremely responsive, and highly accurate enterprise speech recognition with speech profiles that can be easily accessed across multiple devices.



Central Management and installation of client software: No complex configurations, one-click installation, and automatic updates mean less work for your IT staff, less hassle for your employees, and users can be up and running within minutes.



No limit on productivity: Speak freely and as much as you like with no per user limits — business professionals can stay productive anywhere and focus on the business rather than the technology.



256-Bit encrypted data: The clients connect to a server component that is installed using 256-bit encryption. Data is encrypted in transit and at rest.



Thin client support: Support for thin client hardware, server virtualization as well as Citrix environments. Allows for fast and easy integration into existing IT infrastructure.



Central user administration: The Nuance Management Center makes it easy to track employee usage of Dragon, redistribute licenses based on usage, and manage or share customizations, including custom words, commands and auto-texts, across multiple users.

System requirements

- 32-bit: Microsoft Windows 7, Windows 8.1 and Windows 10.
 - 64-bit: Microsoft Windows 7, Windows 8.1, Windows 10, Windows Server 2008 R2, Windows Server 2012 R2 and Windows Server 2016
 - Microsoft .NET Framework 4.5 (or higher) is required.
 - Processor speed: Minimum: 1.7 Ghz, Recommended: 2.8 Ghz
 - RAM: Minimum: 512 MB, Recommended: 2 GB
 - Web Browsers: IE 11+, Chrome v65+
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About Nuance Communications, Inc.

Nuance Communications is reinventing the relationship between people and technology. Through its voice and language offerings, the company is creating a more human conversation with the many systems, devices, electronics, apps and services around us. Every day, millions of people and thousands of businesses experience Nuance through intelligent systems that can listen, understand, learn and adapt to your life and your work. For more information, please visit nuance.com.
