Dragon Professional Anywhere

Hardware and Software Requirements

Speech Recognition Solutions – www.SpeechRecSolutions.com

Operating systems

- 32-bit: Microsoft Windows 8.1 and Windows 10. Make sure that the latest service pack is always applied.
- 64-bit: Microsoft Windows 8.1, Windows 10, Windows Server 2012 R2, Windows Server 2016 and Windows Server 2019. Make sure that the latest service pack is always applied.

Microsoft .NET Framework 4.6.2 (or higher) is required.

In Microsoft Windows 8.1 and 10, you can only use Dragon Professional Anywhere in the desktop environment, the Microsoft design language-based user interface (Start screen) is not supported.

Processor speed

Minimum: 1.7 GhzRecommended: 2.8 Ghz

RAM

Minimum: 512 MBRecommended: 2 GB

Microphones

Any microphone that can record audio data in 16 kHz, 16 bit mono format.

To work with Dragon Professional Anywhere in hands-free mode, using a foot pedal in combination with a microphone, you must make changes to the Registry on your workstation. If you are working in a virtual environment, you must modify the registry settings on the virtual server for every Windows user that will be used to run Dragon Professional Anywhere. For more information, contact Nuance Technical Support.

Dragon Professional Anywhere provides out-of-the-box support for the following microphone:

- Nuance PowerMic II, III
- Philips SpeechMike III, Premium, Air

With additional drivers, the following hand-held microphones can be used with DPA:

- Olympus DirectRec
- Grundig SonicMic

Web browsers

For access to Nuance Management Center (NMC):

• Microsoft Internet Explorer, Microsoft Edge, Google Chrome, Apple Safari

For the ClickOnce installer:

• Microsoft Internet Explorer

For the personalization and help window:

• Microsoft Internet Explorer 11. In the Internet Options, make sure that cookies are enabled.

Text editors

The following text editors are supported:

- TX Text Control 12 to 25, .NET
- Microsoft Word 2007, 2010, 2013 and 2016
- Microsoft Rich Text controls (including .NET Forms)
- Ter32, Ter13-Ter17 and Ter21-Ter23
- TEdit (for 32-bit applications), TMemo (for 32-bit applications) and TRichEdit (for 32-bit and 64-bit applications)
- Dragon Professional Anywhere Dictation Box
- WPF standard text controls (Restrictions: Speech focus anchoring is not supported.)
- TX Text Control .NET for WPF 25 and 27 supported via Microsoft UI Automation (Restrictions: Text formatting can only be applied via standard keyboard shortcuts (for example, Ctrl + B) and depends on the capabilities of the integrating application; speech focus anchoring is not supported for TX Text Control .NET for WPF 25.