Dragon 15 is a great release - here are some of the top new feature compare to version 12.0:

- 1. 55%+ more accurate and faster too!
- 2. New and improved user experience
- 3. Much better audio input handling
- 4. Enhanced support for web-based applications
- 5. Smaller Dragon Bar. DragonBar usability is now optimized for touchscreen use.
- 6. Training time substainly reduced if using Customised Splcons 1.5 for Indian Judiciary.

You can now link your desktop version of Dragon to your **Dragon Anywhere*** account and share words and commands with your desktop version. Note that access to this feature depends on your Dragon implementation.

Needs Dragon Anywhere* subscription (Paid Extra)

Dragon Legal has the version 15 speech engine which is vastly improved over the v12 engine. An average user will immediately see 45% fewer errors with Dragon Legal 15 than Legal 12. Dragon Legal has the deep learning algorithm built into it which is a type of machine/artificial intelligence.

Dragon 15 runs much faster on the same computer than Legal 12 would. In other words you can use Dragon 15 on a slower computer than Dragon Legal 12 and still have very good performance. This is important to note for tablet and notebook Windows computers. Dragon 15 has a much more efficient speech engine and therefore uses fewer resources and enabling more speed/accuracy on slower hardware.

Legal 15 is designed for Windows 10 and Office 365. With the frequent updates of Windows 10, it is important to be using Dragon 15 because there are some significant compatibility issues with Dragon 12 - as it was not originally designed for Windows 10.

Dragon Legal 15 is targeted at people who need to use speech recognition for most of their day to complete business-related activities or to improve the accessibility of Microsoft Windows by voice.

You might need to create an entire Word document, or dictate a new webpage for the company website, enter data into Microsoft Excel, execute a series of repetitive tasks, enter data into an online database, or to reply to dozens of emails each day. These sorts of activities can be done much quicker with Dragon Legal. This is because Dragon 15 has a larger vocabulary which can be managed to suit the individual's requirements and the corporate needs. You can create voice commands with Dragon Legal.

Imagine if you have limited mobility due to an injury from an accident. With Dragon Legal you could create a command that moves the mouse and clicks on a specific button in the database program that you use at work. You could not create this command with Dragon. You would have to use a mouse and this may not be possible for many people.

Imagine if you're a lawyer who often repeats the same series of paragraphs for a particular type of legal case. It can be very onerous to continually retype or even cut-and-paste the same words over and over again . With Dragon Legal you can assign a voice command that will generate this standard response with the simple phrase. This greatly accelerates productivity and reduces the workload for the solicitor.

Dragon Legal also has a feature where a user can dictate into a voice recorder and have their assistant or support staff transcribe the audio into text.

This is very popular for solicitors and doctors. The solicitor or doctor wants to use speech recognition, but doesn't have the time to learn how to manage the software itself. Legal supports this third-party management and it is a great productivity tool.

15 is designed More compatible with Touch Computers too. Legal 15 has a larger vocabulary and more powerful features & commands.

Compatible controls for Nuance PowerMic III handheld microphone.

Transcription enhancements

Improvements to the transcription source

Improvements to the transcription process produce more accurate transcription results for recorded dictation. You can now create a transcription source separate from your live dictation source.

Simplified transcription of recorded dictation

The steps required to transcribe a recording have been simplified to make the process faster and easier. You no longer need to read sample text for a minimum of 5 minutes. You can simply provide a recording containing at least 60 seconds of speech.

To transcribe another user's recording, you'll need to first open that user's profile.