

# Speech-to-text based document production helping firms win more business

with SpeechExec 7.0 - Speech Recognition

Legal firms are well aware of the importance of speed and accuracy they require during client interaction. Throughout the client lifecycle management, a great deal of documentation is produced to comply with regulations, data protection and GDPR. Al-powered speech recognition is dramatically cutting the time and energy legal professionals spend on doing back-office functions.

Admin work and record keeping adds more to the daily workload of any lawyer. Professional speech recognition can help ease the burden by allowing firms to build internal processes that ensure the right staff are doing the right work and collaborating in the right way. Speech recognition from Nuance — Dragon Professional Anywhere — has helped many law firms to cope with their documentation process by combining the best of both worlds: documentationworkflow from the world's market leader in professional dictation and AI-based speech recognition from the pioneer of speech processing innovations.

# Philips SpeechExec Enterprise 7.0

- Professional speech recognition
- Dictate at cursor
- Classic dictation recorder
- Smartphone dictation
- Workflow in one solution

# SpeechExec Enterprise 7 includes speech recognition and can support the following use cases.

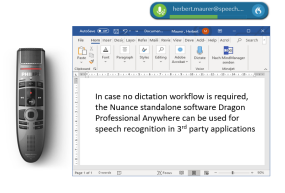


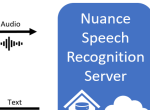
### Dictate at cursor

The workflow technology of SpeechExec Enterprise 7.0 with AI-based speech recognition also streamlines daily work in the law firm. Fee earners can dictate directly into any business applications such as Word, Excel, and email, or even applications specific for lawyers. Dragon's AI-supported speech recognition converts the speech into text in real time. This is particularly useful for firms with clients in different time zones or from any work locations, as the solution allows lawyers to work outside the admin support team's working hours.

Additionally, real-time on-screen speech recognition allows for even faster document production, giving staff more time to dedicate to more important work. Users can start working straight away, as hardly any training is required. The recognition accuracy of Dragon Professional Anywhere integrated in the SpeechExec Enterprise 7.0 workflow is almost 99% right from the start.

### **Dragon Professional Anywhere**



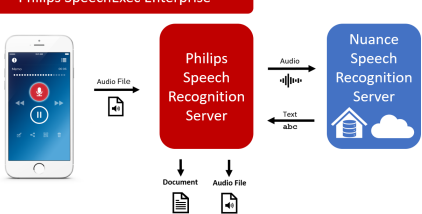




### Dictate with your smartphone from anywhere

No matter where you are working from. SpeechExec Enterprise offers an easy to use smartphone app with the convenience to send your recording anytime, anywhere. The recording will be converted to text immediately and is available for correction. The document creation and documentation (filing, printing, saving) process can be handled via your inhouse PA/ transcriptionist. The sound file is easily available to clarify certain passages if needed.

### Philips SpeechExec Enterprise





## Dictate with your portable recorder or microphone and let your trained staff finish the documentation

With client consultations, meetings, courts sessions and constantly being on the move, it's important to save as much time as possible on admin tasks. This can be achieved with just dictating your notes, meeting minutes, findings and even emails, and leave the rest to your transcriptionist and speech recognition. The inhouse transcriptionist will save a lot of time by just proof reading and formatting the already speech recognised sound file instead of typing everything. With SpeechExec Enterprise we offer the convenience to review the sound file for parts, that have not been recognised correctly. No need to align with the doctor if parts of the transcribed documents are unclear, the transcriptionist can easily listen into the sound file, either from home or in the practice.

# Philips SpeechExec Enterprise Philips Speech Recognition Server Audio File Recognition Server Document Audio File Audio File



### Improve efficiency, productivity and turnaround times

Managing paperwork and documentation for record keeping can be stressful for the transcriptionists as well. Equipping them with tools that automatically show, track and redistribute work will significantly improve back-office operations. Speech-to-text document production eliminates the manual process of constant typing which can be prone to human errors. Less time spent on text corrections leads to a faster documentation turnaround time, increasing productivity and efficiency. Transcriptionists can proof-read speech recognised records for corrections or additions, by accessing the dictation recordings.

