

# Speech-to-text with Philips SpeechLive. Whenever, wherever you need it.

The Philips SpeechLive cloud dictation solution has now a speech-to-text option that integrates into its workflow. It is an exciting new addition to increase productivity and decrease turnover time when creating documents, reports, file notes and more. It is available as an easy per user add-on subscription to your Philips SpeechLive cloud.

#### There are 4 ways to use Philips SpeechLive speech-to-text









### 1. Speech-to-text in third party apps

Use the SpeechLive desktop app for Windows to dictate into any program on your PC. Simply click the red microphone symbol and place the cursor in any application, for example your email, Word document, document management system or CRM, and start speaking.

For best results, it is recommended to record with a Philips SpeechMike Premium dictation microphone or SpeechOne headset.

#### 2. Dictate directly in the browser

Log in to Philips SpeechLive and dictate directly into the "Dictation box". You can then copy and paste the text into any other document or assign it to your assistant for editing.

For best results, it is recommended to record with a Philips SpeechMike Premium dictation microphone or SpeechOne headset.

## 3. Dictate on your phone and send it to speech-to-text

Use the Philips SpeechLive app on your phone to record. Then select "Send to speech-to-text". The voice file will be converted to text and synced and routed automatically within your SpeechLive account. An assistant can open the Word document, listen to the original voice file and edit as required.

Speak, send and done!

## 4. Live speech-to-text on your phone

When creating a new dictation in the Philips SpeechLive app on your phone, select "Speech-to-text". Text appears as you dictate, and you may edit it as needed. Once finalized, select the text and copy and paste wherever needed or send it to SpeechLive for editing. Both the text and sound file is automatically stored in your SpeechLive account.

No more typing on the go!