

PHILIPS

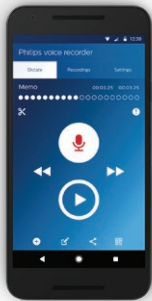
Voice recorder app

Mobile recording

Professional editing

Speech recognition

Car mode



LFH7400



Limitless mobility

with a professional voice recorder app

The new Philips voice recorder app allows you to be productive on the go. Record, edit and send your recordings for transcription from anywhere and reduce your document turnaround times. The app allows you to take advantage of every spare minute; whether it is time spent outside your office, travelling in your car or waiting at the airport.

Enhance your productivity

- Professional recording and editing functions for increased productivity
- Dictation file properties for convenient dictation workflow management
- Priority function for quick handling of urgent recordings

Designed for efficiency

- Widget for immediate one-touch recording
- Barcode scanner for easy categorization
- Data list for a quick overview and categorization of client or patient names

Location independent

- Car mode for safe mobile working
- File encryption for maximum security for confidential data
- Customizable buttons for more flexible and quicker recording, editing and sending
- Remote device management for convenient central system configuration across multiple mobile phones

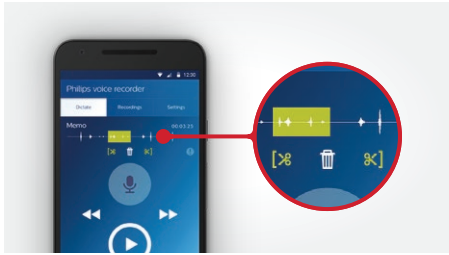


No. 1
In professional
dictation

No 1 in SPS global
customer satisfaction
survey 09/2017.

Highlights

Professional editing



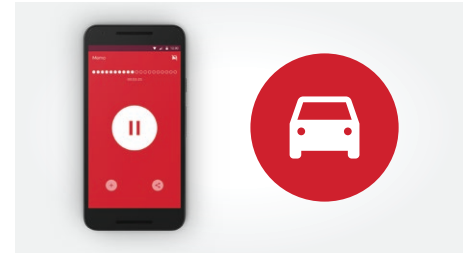
The app offers professional recording as well as editing functions, such as insert, overwrite, append and cut recording sequences.

Widget



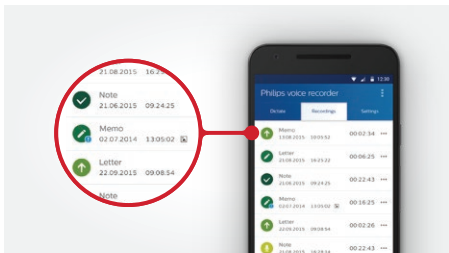
The widget is a shortcut button which you can place on your mobile home screen. Once clicked, it immediately starts recording, saving you time and hassle. This is also perfect for spontaneous recordings.

Car mode



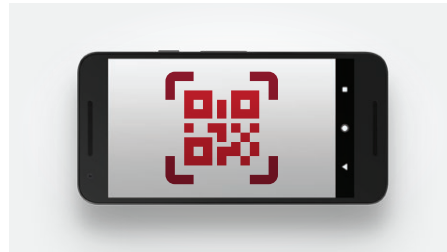
The car mode is perfect when you are driving or on the go. It provides a simplified interface with large buttons, so you do not need to glance down at your mobile when you are dictating.

Dictation file properties



You can assign properties to your recordings such as an author name, recording type and category. These will make the categorization and management of dictations a lot easier.

Barcode scanner



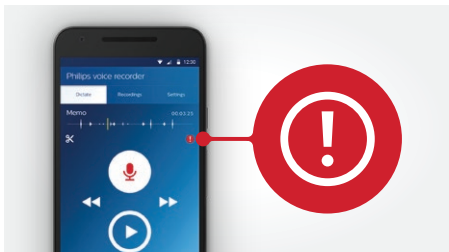
The barcode scanning option enables you to link client or patient data to a recording by simply scanning over a barcode, even from a display. This ensures reliable assignment of your files and speeds up your workflow.

File encryption



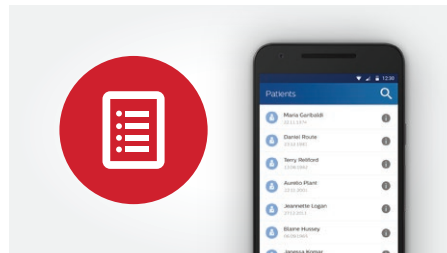
To make sure your data is kept completely safe, file transfer is encrypted via SSL technology and for maximum security, you can even encrypt your recordings.

Priority function



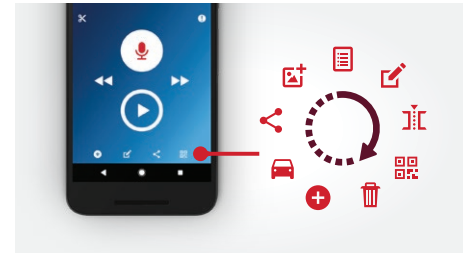
The included priority-setting option can be used to alarm transcriptionists that a recording is urgent and should be processed with priority. This helps urgent tasks get processed quicker.

Data list



You can easily import your client or patient list, making it easier to assign recordings to the correct file and speed up transcription.

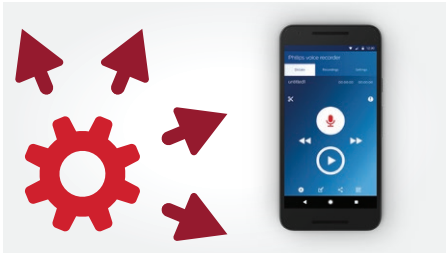
Customizable buttons



The app allows you to customize its buttons to fit your individual preferences, so you can record, edit and send dictations quickly and easily.

Highlights

Remote device management



IT administrators can centrally manage, configure and update the dictation app across multiple mobile phones, saving time and resources.

Sending options

You can of course send your recordings via email, WhatsApp and to storage apps such as Dropbox and Google Drive. To perfectly integrate your app into your dictation workflow, you have following three options:

Philips SpeechLive



- Cloud-based dictation workflow solution
- Offers full and flexible scalability for every company size, from 1 to 80 employees
- Activates the status bar in the app, showing you the progress of your transcriptions
- Optional speech recognition service
- Optional transcription service
- Available for iPhone and Android*

For more information, visit:
www.speechlive.com

Philips Mobile Server



- On-premise web server solution
- Allows you to attach and send images with your recordings
- You can install up to five Mobile Servers in multiple locations
- Allows you to change the audio format, rename the file and deploy it to up to five keyword dependent destinations
- Available for iPhone and Android*

For more information, speak to a retailer near you: www.philips.com/dictation

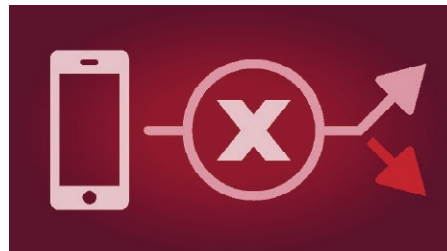
Philips Dictation Hub



- Philips hosted dictation workflow
- Keyword dependent
- Allows you to change the audio format, rename the file and deploy it to up to five keyword dependent destinations
- Available for iPhone and Android*

For more information, speak to a retailer near you: www.philips.com/dictation

Philips SpeechExec Enterprise Mobile Service



- On-premise web server solution
- Send dictations to your SpeechExec Enterprise workflow
- Real-time dictation status updates
- Receive transcribed documents directly to your smartphone
- Optional speech recognition service
- Optional transcription service
- Available for iPhone and Android*

For more information, speak to a retailer near you: www.philips.com/dictation

* Some features may differ depending on the app version.

Specifications

iPhone

Supported devices: iPhone 5s, 6, 6 Plus, 6s, 6s Plus, SE, 7, 7 Plus, 8, 8 Plus, X, Xs, Xs Max, XR, 11, 11 Pro, 11 Pro Max

Operating system: iOS 12, 13

Android

Tested devices: SpeechAir 1, 2; Nexus 5; Samsung Galaxy S6, S8, S9; Google Pixel 1, 2 XL, 3 XL

Operating systems: Philips Voice Recorder for Android has been tested with the devices listed above but should be compatible with all Android devices running Android 4.2.1 or newer.

Mobile Server requirements

Processor: Intel i3 or or faster processor

RAM: 4 GB

Hard-disk space: 2 GB

Operating system: Windows Server 2012 (64 bit), Windows Server 2008 R2 (64 bit)

Microsoft .NET Framework 4.0

Microsoft SQL Server 2014 SR2, 2016

Web server software: Microsoft Internet Information Server (IIS) 8.5 for Windows Server 2012, Microsoft Internet Information Server (IIS) 7.5 for Windows Server 2008 R2, Apache 2.2 and 2.4

Web server scripting languages: Active Server Pages (ASPX) or PHP

Security

Up to 256-bit file encryption
Encrypted file transfer via SSL

