

# Productivity on the go

with a professional dictation solution

The Philips recorder app is designed to fit perfectly with the Philips SpeechExec software suite. Recording, editing, and sending dictation files from your Smartphone offers mobile flexibility and reduces document turnaround times.



LFH7400/0740 series

#### **Designed for professionals**

- Easy-to-use touch screen control for intuitive operation
- · File encryption for maximum security
- Express Mode for fast and simple dictation
- SpeechLive for secure online storage

#### **Enhance your productivity**

- File editing functions for professional recording control
- Priority setting for processing urgent jobs first
- · Attach photos to your audio files for increased data accuracy
- SpeechLive status bar and filter function for greater efficiency

#### **Location independent**

- Send your dictation files from anywhere in the world
- Seamless integration into SpeechExec software for productivity on the go
- File delivery via SpeechExec Mobile Server for increased flexibility



## Highlights

#### Easy-to-use touch screen control



The display shows the most important recording functions for convenient and intuitive operation. Additionally, users can prioritize a recording, define a keyword and a category, or simply edit the recording name. The clear user interface makes it fast and easy to find what you're looking for. It guides you through the dictation and upload process quickly and intuitively.

#### **Optional encryption**



To avoid people accidentally getting access to your audio files, the highly secure Philips Recorder for Smartphones optionally offers the capability to encrypt dictation files. The file transfer is also encrypted via SSL technology.

#### **Express Recorder Mode**



Shake, record, send: the Express Mode is quick and easy. Shake to record, and shake again to save your recording or have it sent immediately to your SpeechExec Mobile Server (only available for iPhone).

#### **SpeechLive**



SpeechLive takes dictation workflow to the cloud, with all its great benefits. Dictations can be safely uploaded and downloaded from anywhere in the world. End-to-end double encryption protects recordings from unauthorized access. SpeechLive works seamlessly with all Philips input devices, connects with SpeechExec software and adapts to your company's working structure.

#### **Professional recording control**



The Philips Recorder for Smartphones takes full advantage of the touch interface. It offers editing functions such as insert, overwrite, and append for professional recording control.

#### **Priority setting**



With the included priority-setting option, urgent recordings can be prioritized. This guarantees that important dictation files will be identified at a glance and get processed and delivered first.

#### Photo attachments



Attach a photo directly to your dictations to increase the accuracy and validity of your dictation files. Attached photos are directly tied to your recordings.

#### Status bar and filter function



With the status bar you always know the exact connection status to your cloud storage. Your dictation and system status are now visible on one screen. Find dictations in your cloud storage within seconds. Simply filter dictations according to their status progress (pending, progress, finished) and enhance your efficiency.

#### **Location independent**



The Philips Recorder for Smartphones turns your Smartphone into a wireless digital dictation recorder. Record dictation files at home, in the office, on a plane, or anywhere you need to record and send voice files. The ability to send dictation files through wireless transfer decreases turnaround time and dramatically increases personal productivity.

#### Connect to SpeechExec



With the Philips Recorder for Smartphones you can send recordings to your SpeechExec solution via email, FTP, SpeechLive or directly to your company network. The audio files will automatically appear in your transcribe to-do list.

#### Flexible file routing



The SpeechExec dictation recorder routes files to their defined target destinations using either SpeechExec Mobile Server, BlackBerry Enterprise Server or SpeechLive. Customers have the choice of either hosting their own Server or take advantage of the Philips SpeechExec Dictation Hub service which provides a SpeechExec Mobile Server hosted by Philips. By supporting up to five Mobile Server settings at different locations, the Philips Recorder for Smartphones guarantees highest flexibilty when dictating in different environments is a must. With SpeechLive, dictation files can be sent from anywhere in the world, independent of where you are, 24 hours a day, 7 days a week.

## Specifications

#### iPhone client requirements

- Supported devices: iPhone 4/4S/5, iPad 1/2/3
- Operating system: iOS 5/6/7

#### **Android client requirements**

- Supported devices: HTC Evo 3d, Samsung Galaxy Nexus, Samsung Galaxy S3, Motorola Razr
- Philips SpeechExec dictation recorder for Android has been tested on the devices above, but should be compatible with all Android devices that run OS 2.3 and up.
- Operating systems: Android 2.3, Android 4.0, Android 4.3

## SpeechExec Enterprise BlackBerry client requirements

- Supported devices: BlackBerry Storm, BlackBerry Bold, BlackBerry Curve series, BlackBerry Pearl series, BlackBerry 8800 series, BlackBerry Flip, BlackBerry Torch, BlackBerry Storm 2, BlackBerry Bold 2, BlackBerry Z10, BlackBerry Q10
- Operating system: Bold II: operating system version 5.x and 6.0, Bold 90xx: operating system version 5.x, 6.0 and 7.0, Curve II: operating system version 4.6.x to 5.x, Storm II: operating system version 4.7.x to 5.1.x, Storm: operating system version 4.7.x to 5.1.x, Curve I: operating system version 5.0 and 7.0, Pearl: operating system version 4.3.x to 4.5.x, 8800: operating system version 4.3.x to 4.5.x, Flip: operating system version 4.6, Torch: operating system 6.0 and 7.0, Z10 and Q10: operating system 10.0 to

## SpeechExec Dictation Hub BlackBerry client requirements

- Supported devices: BlackBerry Bold 2, BlackBerry Bold Touch, BlackBerry Curve, BlackBerry Torch, BlackBerry Torch 2, BlackBerry Z10, BlackBerry O10
- Operating system: Bold 2: operating system 6.0, Bold Touch: operating system 7.0, Curve: operating system 7.0, Torch: operating system 6.0, Torch 2:operating system 7.0, Z10 and Q10: operating system 10.0 to 10.2

#### **Mobile Server requirements**

- Operating system: Server 2003 (32-Bit), Server 2008 (32/64-Bit), Server 2008 R2 (64-Bit), Server 2012 (64-Bit)
- · Processor: Pentium 1.7 GHz or equivalent
- RAM memory: 1 GB
- Microsoft .NET Framework 3.5
- Microsoft SQL Server 2008 R2
- Hard-disk space: 10 MB, 300 MB for SQL Express Server, 700 MB for Microsoft .NET Framework 3.5, 50 MB per user for dictation files
- Web server software: Microsoft Internet Information Server (IIS) or the Apache server
- Web server scripting languages: Active Server Pages (ASPX) or PHP
- DVD-ROM drive

### BlackBerry Enterprise Server (BES) service software

- Working BES Service from RIM (Research In Motion)
- Standard configuration: Installation of third-party application on a BlackBerry Smartphone enabled

#### Security

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

#### SpeechLive requirements

- SpeechLive account (www.speechlive.com)
- Compatible with Philips SpeechExec dictation recorder for iPhone and Android

## Versions

### Philips SpeechExec dictation recorder for iPhone



- LFH7430 License for SpeechExec Enterprise
- LFH0743 License for SpeechExec Dictation Hub

## Philips SpeechExec dictation recorder for BlackBerry



- LFH7455 License for SpeechExec Enterprise (BlackBerry OS 5.x to 7.x)
- LFH7456 License for SpeechExec Enterprise (BlackBerry 10)
- LFH0745 License for SpeechExec Dictation Hub (BlackBerry OS 5.x to 7.x)
- LFH0756 License for SpeechExec Dictation Hub (BlackBerry 10)

## Philips SpeechExec dictation recorder for Android



- LFH7457 License for SpeechExec Enterprise
- LFH0747 License for SpeechExec Dictation Hub



Issue date 2014-03-24 Version 2.0

 $\ensuremath{\textcircled{\odot}}$  2014 Speech Processing Solutions GmbH. All rights reserved.

Specifications are subject to change without notice. Philips and the Philips' shield emblem are registered trademarks of Koninklijke Philips N.V. and are used by Speech Processing Solutions GmbH under license from Koninklijke Philips N.V. All trademarks are the property of their respective owners.

www.philips.com/dictation