

dictation recorder for iPhone

# Productivity on the go

with a professional dictation solution

The Philips Recorder for iPhone is designed to fit perfectly into the Philips SpeechExec Enterprise suite. Recording, editing, and sending dictation files from your iPhone offers mobile flexibility and reduces document turnaround times.

# **Speech**Exec



LFH7430

# **Designed for professionals**

- · Clear user interface for quick navigation
- Easy-to-use touch screen control for intuitive operation
- Express Recorder Mode for fast and simple dictation
- · Automatic file encryption for maximum security

# **Enhance your productivity**

- File editing functions for professional recording control
- · Priority setting for processing urgent jobs first

# **Location independent**

- The SpeechExec Mobile server for secure file delivery
- · Send your dictation files from anywhere in the world



# Specifications Highlights

### Server requirements

- Operating system: Windows XP (32-bit), Server 2000/2003 (32-bit), Server 2008 (32/64-bit), Server 2008 R2 (64-bit)
- Processor: Pentium 1.7 GHz or equivalent
- RAM memory: 1 GB
- Microsoft .NET Framework 2.0 SP1
- Microsoft SQL Server 2005
- · Hard-disk space: 10 MB, 300 MB for SQL Express Server, 250 MB for Microsoft .NET Framework, 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

## **Client requirements**

- Supported devices: iPhone 3, iPhone 3GS, iPhone 4, iPad
- Operating system: iOS 3.1.3, iOS 4.2.1

### Security

- 128-bit file encryption
- Encrypted file transfer via SSL
- · Password-protected access to the application

### **Related products**

• Philips SpeechExec Enterprise dictation recorder for BlackBerry

### Clear user interface



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.

# Easy-to-use touch screen control



The display shows all recording functions, and the main interface allows the user to record and navigate within recordings. Additionally, users can prioritize a recording, define a keyword and/or a category, or simply edit the recording name.

### **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.

# **Automatic encryption**



To avoid people accidentally getting access to your audio files, the highly secure Philips Recorder for iPhone offers not only the capability to encrypt files, but the application itself can be encrypted. In addition, the file transfer is also encrypted via SSL technology.

### **Professional recording control**



The Philips Recorder for iPhone 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.

### SpeechExec mobile server



The Philips Mobile Server application distributes the recorded files automatically to its registered users via e-mail or directly to a network folder, making your dictation workflow more convenient than ever before.

# Location-independent



The Philips Recorder for iPhone 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.



Issue date 2011-05-16 Version 1.0 © 2011 Koninklijke Philips Electronics N.V. All rights reserved.

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips Electronics N.V. or their respective owners.