



# Efficiency on the move

SpeechExec for BlackBerry® presents a new dimension to wireless working. Recording, editing and downloading dictation files from your BlackBerry® offers mobile flexibility and reduces document turnaround time. When recording is finished and you are ready to download files, they will be transmitted to your company's dictation server via email, FTP/S or HTTP/S. After transcription, the transcribed document can then be sent back to the BlackBerry® by email. SpeechExec is the perfect companion for your BlackBerry®, delivering everything you need for secure, wireless dictation workflow.

# **Increased efficiency**

- $\bullet$  Send your dictation files globally from your BlackBerry  $\!\!^{\scriptscriptstyle{(\!0\!)}}$  for maximum productivity
- SpeechExec for BlackBerry® offers dictation features such as insert and overwrite modes

# Simple to use

- A clear user interface intuitively guides you through the dictation and download process
- Easy-to-use key control for intuitive operation

# **Central control**

- The SpeechExec Mobile server manages secure dictation file delivery
- · Secure voice and data transmission maintains a high level of client confidentiality



## **Specifications**

## Server requirements

BlackBerry® Enterprise Server (BES) service software

- Working BES Service from RIM (Research In Motion)
- · Standard configuration: Installation of third-party application on a BlackBerry® device enabled, read/ write access to the BlackBerry® device memory card enabled

#### Webserver software

• Support of PHP5 (hypertext-pre-processor) For example: Apache or IIS included in MS Windows 2003 server software or "XAMPP" a convenient self configuring Apache Server with PHP-supplied with the PhilipsSpeechExec Mobile Server software.

#### SpeechExec Mobile Server

- Windows XP, Windows 2000 Server, Windows 2003 Server, latest Service packs
- .NET Framework 2.0
- Minimum: 1.7 GHz processor or similar, 1GB RAM
- 10 MB HDD space for the application, 300 MB for SQL Express 2005 Server, 50 MB per user for dictation files (.amr file format means means approximately one minute = 100 Kbytes)

## Supported devices

- Supported BlackBerry® models: Pearl (81xx) Curve (88xx) Bold
- · Model requirements: Micro-SD card inserted with 64 MB free memory, Operating System version 4.2.1.168 or higher

#### **Related Products**

SpeechExec Enterprise



# **Product highlights**

## Increased flexibility

SpeechExec for BlackBerry® turns your BlackBerry® 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.

#### Faster document turnaround time

Make the best use of non-productive time. The ability to send dictation files through wireless transfer decreases turnaround time and dramatically increases personal productivity.

# Secure file transfer

In a BlackBerry® Enterprise Server environment, the wireless connection between a BlackBerry® and the server is encrypted for safe file transfer. SpeechExec for BlackBerry® allows additional file encryption. Encrypted files sent through the telecom provider channel and Research In Motion (RIM) channel can be decrypted only when SpeechExec Mobile is running behind a firewall. Furthermore, If a BlackBerry® is lost or stolen, it can be "wiped" remotely to prevent unauthorized

#### Easy to use

An intuitive user interface ensures quick user acceptance. The display shows all recording functions, the current dictation mode as well as the work type, category and comments.

#### Optimized workflow management

SpeechExec for BlackBerry® creates new possibilities of organizing your firm's document workflow. The ability to send dictation files from anywhere at any time allows you to manage your productive time and work according to your individual rhythm.



Issue date 2008-08-19 Version 1.1

© 2008 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.