

# SpeechControl 3.3

# **Quick Start Guide**

**Application Control Default Profile** 

### **Table of Contents**

QUICK START GUIDE - CENTRAL CONFIGURATION ROLLOUT	2
QUICK START GUIDE – MODIFYING CENTRAL CONFIGURATION	3
ADVANCED APPLICATION CONTROL PROFILES	4
Medical PROFILE 2 – Record toggle	Error!
Bookmark not defined.	







## QUICK START GUIDE - CENTRAL CONFIGURATION ROLLOUT

1		Install SpeechControl 3.3 on your administrator's computer
2		Create the 'Central configuration root folder' on the network share to which all users have access. If users shall not create individual configurations <b>restrict</b> the users folder access rights to 'read only'.
3	import	Import an appropriate profile from the <\Tools\Application Control Profiles> folder on the SpeechControl CD.
4		<b>Optional:</b> Edit the application control configuration according to your requirements
5	Apply	Click 'Apply' to test the changed settings.
6	Export	When finished click 'Export' to save the 'AppControlConfig.7.0.xml' configuration file to the 'Central configuration root' folder on the network share.
7		Roll out SpeechControl 3.3 to the user PCs in the network by local installation with the 'Customized' option, or with the silent setup options. Do not forget to specify the 'Central configuration root folder' path.
8		<b>FINISHED!</b> When users start up SpeechControl the central configuration file is loaded.

### QUICK START GUIDE - MODIFYING CENTRAL CONFIGURATION

1	import [	Import the ' <i>AppControlConfig.7.0.xml</i> ' from the 'Central configuration root folder' on the network share
2		Edit the application control configuration according to your requirements
3	Apply	Click 'Apply' to test the changed settings.
4	Export Export	When finished click 'Export' to save the 'AppControlConfig.7.0.xml' configuration file to the 'Central configuration root' folder on the network share.
5	X	<ul> <li>Optional: Delete the users' configuration subfolders in case the configuration shall be rolled out to all users.</li> <li>Note: The users' individual settings will be deleted!</li> </ul>
6		FINISHED! When users start up SpeechControl the central configuration file is loaded.

### **APPLICATION CONTROL PROFILES**

The SpeechControl CD includes some advanced application control profiles for Dragon NaturallySpeaking as a starting point for an easier <u>central rollout</u> in professional environments.

The profiles can be found in the folder: <...\Tools\Application Control Profiles>

#### Preconditions

- Some button assignments contain commands, which require that specific settings are available in Dragon NaturallySpeaking options menu:
  - Disable the option 'Require "Click" to select buttons and other controls'.

Require "<u>Click</u>" to select menus
 Reguire "Click" to select buttons and other controls
 Fnable recognition mode switching commands

- Enable the checkbox "enable recognition mode switching commands"

Reguire	Click to	select	buttons and other controls
🔽 Enable re	ecognition	mode	switching commands
Enable V	Veb searc	h com	mands

 If you are using the 'next field' and 'previous field' commands please make sure that they are using left and right square brackets as delimiters.

Left <u>v</u> ariable delimiter:	[		
Right variable delimiter:	1		

 Do not use the 'Dictation mode', because in this mode some commands are not executed. Use the "Normal mode" instead (default setting).

#### Please note:

- The profiles below have been developed and tested with a SpeechMike Premium 3500, Dragon NaturallySpeaking 12.5 with an US English and a German user profile.
- The profiles might react differently with other SpeechMikes, Dragon editions, recognition languages, and in different IT environments.
- Therefore **we accept no responsibility** for any problems arising with the delivered profiles on the CD.

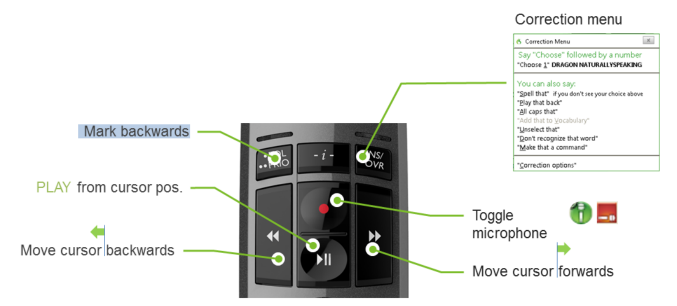
Back to Table of Contents

### WORKING WITH DRAGON NATURALLYSPEAKING

### DEFAULT PROFILE

The default configuration is designed to use Dragon NaturallySpeaking with a basic command set.

For enhanced operation steps e.g. when using SpeechControl in a medical environment please use one of the <u>advanced application control profiles</u> from the SpeechControl CD as a starting point.



#### **Command description**

**Command/Description** 

**Toggle microphone**: Toggles the microphone ON and OFF on every button click

**Play from cursor:** Starts playback from current cursor position (cursor is not moved) - is combined with the command "Microphone off and stop" (Press:Microphone ON / Release: Microphone OFF and STOP)

Select word backward: Marks and selects the words backwards

Show correction menu or dialog: Opens the Dragon correction menu

**Move cursor backward:** Moves the cursor position backwards

Move cursor forward: Moves the cursor position forwards

#### Microphone mute

By default the microphone mute option has been set to MUTE THE RECORDING DEVICE WITH OPERATING SYSTEM MIXER WHEN STOPPING RECORDING recorded sounds please check the audio settings of your PC.

Back to Table of Contents

Discover the comprehensive range of professional dictation products from Philips www.philips.com/dictation

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. Dragon is a trademark of Nuance, Inc. and is used here under license. All other trademarks are the property of their respective owners.

© 2014 Speech Processing Solutions GmbH. All rights reserved. Errors and omissions excepted

SPS\_T\_2300/14061 June 2014, Version 1.0