



SpeechExec Dictate for iPhone

Securing Your Dictations & Encrypting Your Dictations

The Philips 'Hosted Dictation' solution offers methods to securely create and transfer your dictations to the Hosted Dictation servers. Now you can have the peace of mind knowing that your dictations are protected from creation to delivery.

Follow the below steps to setup a secure connection and/or activate encryption for your dictations to the Hosted Server.

- 1) Setup a secure HTTPS connection.
- 2) Setup Encryption and set your password.
- 3) Activate encryption by providing your Philips Partner with your password. It will be added to your 'Hosted Dictation' Master account.
- 4) Receive Activation Notification.

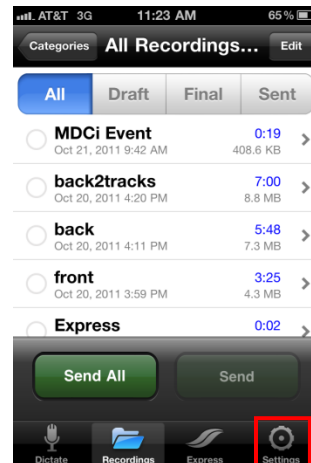
1) Setting up a secure HTTPS connection

Launch the SpeechExec for iPhone Dictate application...

The Recorder application will typically be found on one of your iPhone screens

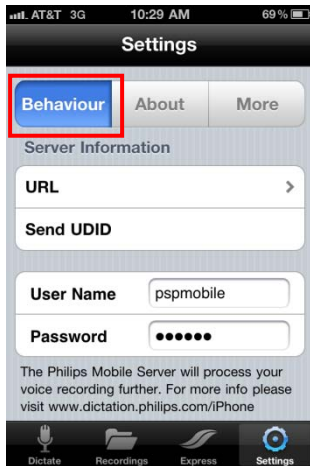
If you are presented with the Recorder interface, touch "Cancel"

On the next screen touch "Settings"





In the Behaviour TAB



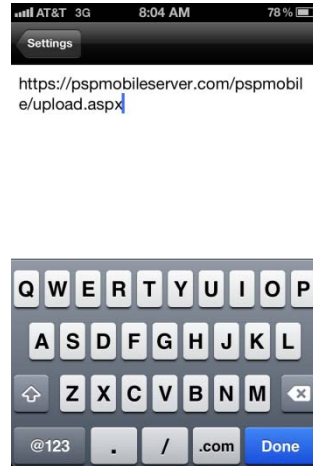
Touch the "URL" area



Enter the URL

<https://pspmobileserver.com/pspmobile/upload.aspx>

Then touch "Done"



You are now ready to send your dictations via an HTTPS connection.

2) Setup Encryption and Set Your Password

Philips Recorder for iPhone offers the capability to encrypt files so you avoid someone accidentally gaining access to your files. With encryption enabled they cannot listen to the recordings without your password.

Use Encryption - pressing on "Use encryption" brings up an input field to define your encryption password.



Note: The encryption password must be exactly 16 characters in length contain at least one uppercase alpha character and one numerical character.

Special characters like &, #, @, !, %, etc are not supported

The encryption password also needs to be added to the user profile in the Hosted Server.



3) Activate Encryption

Go to the Activation Request web form for a new license or to the Change Request web form for adding encryption to an existing account. Enter the information below into the proper web form. The password will be added to the users Mobile Sever account so dictations can be received and processed.

Users Last Name	User email address	User's device Pin/UDID	Password
Smith	Smith@abc.com	l76Bgk67vkjuehdfcanuu	1234567890AbcdEfG

This form contains 4 rows to support entry of four (4) devices with their associated password.

4) Encryption Activation Notification

The user will receive an email notification that their encryption has been activated. Once this is received they are ready to start use encryption.

Now you're ready to dictate and transmit using a secure connection and/or encryption thereby protecting your voice documents.

Note: If any dictations are created using encryption and sent prior to receiving the activation notification the system will reject them.

For more information on the Philips Mobile Dictation Solution please contact your Philips Account Manager.