

# Nuance® eScripton One Using the Word AutoCorrect to InScribe AutoText Converter Utility

# Table of contents

**Introduction** ..... 3

**Downloading the utility** ..... 3

**Using the utility** ..... 3

Running the utility ..... 3

## Introduction

The 'Word AutoCorrect to InScribe AutoText Converter' is a utility that downloads all of Microsoft Word's AutoCorrect entries and converts them to AutoText in InScribe.

## Downloading the utility

To download the utility, go to the Tools tab on the [eScription One](#) software page. Click the 'Word AutoCorrect to InScribe AutoText Converter' link to automatically download the file to your Downloads folder.

**Additional Tools Software Download**

Click on one of the links below to download additional tools available through the system.

Tool	Manual
<a href="#">Runtime Components</a>	
<a href="#">Runtime Components (MSI)</a>	
<a href="#">Word AutoCorrect to InScribe AutoText Converter</a> ←	
<a href="#">CSV to InScribe AutoText Converter</a>	

## Using the utility

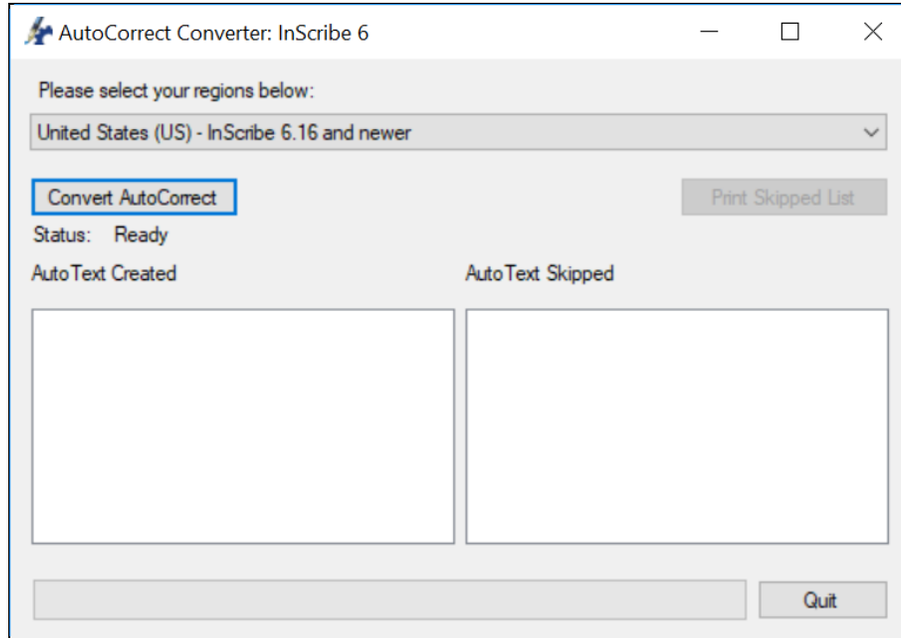
The utility assumes InScribe has already been installed. If InScribe has not been installed, please do so first. The utility also requires Word to be installed.

### Running the utility

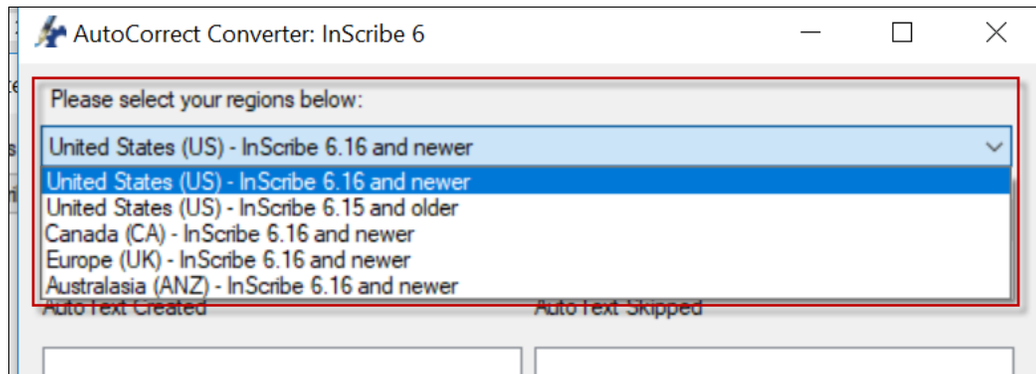
1. Go to your Downloads folder and double-click the AutoCorrect\_AutoText.exe file.

Name	Date modified
 eScription One InCommand Manual M...	3/20/2019
 AutoCorrect_AutoText.exe	3/19/2019
 eScription One ASR StyleGuide and Lay...	3/19/2019

The utility opens.

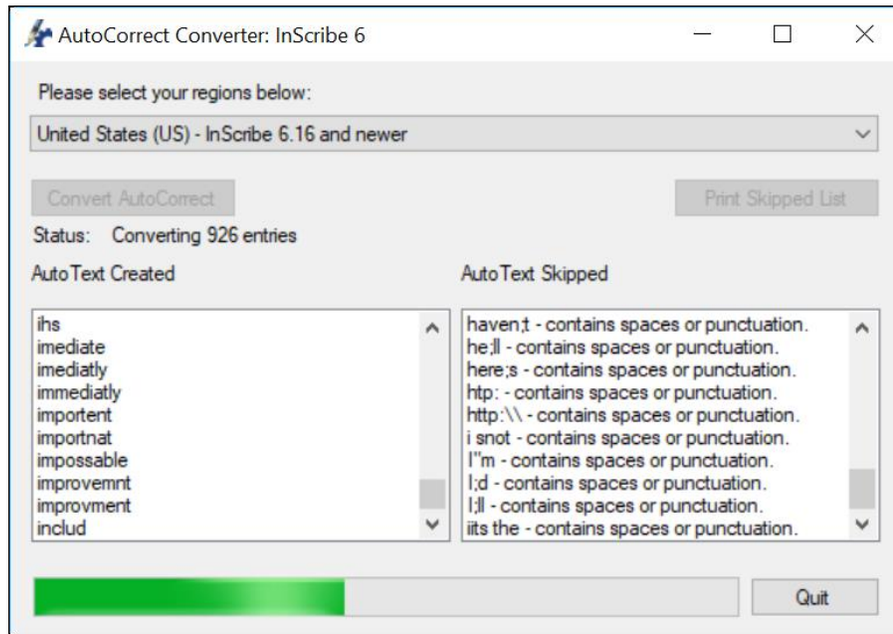


2. First select your region from the drop-down menu. This ensures that the AutoText files are placed in the correct folder.



3. Click the **Convert AutoCorrect** button.

The utility runs and imports the Word AutoCorrect entries into InScribe.



As it runs, the utility displays the created and skipped AutoText entries. Entries are skipped if they already exist in InScribe or if they contain a disallowed character that cannot be put into InScribe, such as a space or punctuation. You can fix these entries by changing the space to an x, for example.

If you want to stop the conversion, press the **Quit** button at any time. Note that some entries may already have been created.

