

Sysfilter TC for Photoshop®

MANUAL FOR TRANSLATING PHOTOSHOP FILES WITH SYSFILTER FOR
PHOTOSHOP®.

User manual

Sysfilter TC for Photoshop® CC 2021 - 2022

Version: 1.0.1
Date: 26.08.2022
Editing & Layout: Wilhelm Polmann / Isabel Polmann

Reproduction and publication only with written permission. Subject to change without notice.
Copyright by Tag & Code, Wilhelm Polmann

1 TABLE OF CONTENTS

1 Table of contents 3

2 General Information 5

3 Symbols and notes..... 6

4 System requirements 7

 4.1 Scope of delivery 7

 4.2 Licence agreements 7

 4.3 Installation 8

5 Activate software 9

 5.1 Test Software / Trial Version 10

 5.2 Registration 10

 5.2.1 Order software 10

 5.2.2 Send software Code..... 11

 5.2.3 Activate software 11

 5.2.4 Sysfilter subscription renewal:..... 12

6 Operation 13

 6.1 Selection of tasks 14

 6.2 Document selection 14

 6.2.1 File type selection 14

 6.2.2 Selection of the files to be processed for export or import 15

 6.3 Settings 15

 6.3.1 General settings 15

 6.3.2 Settings: Text Export 16

 6.3.3 Settings: Text Import 17

 6.3.4 Standard settings 17

 6.4 Save settings 18

 6.4.1 Create subfolders automatically 18

7 Export process 20

 7.1 Export results 21

 7.2 Translation of the files 22

 7.2.1 Export format: DOCX 22

 7.2.2 Information on how to translate with Trados Studio 22

 7.3 Export format: XML 23

 7.3.1 Tag structure 23

 7.3.2 Information on the translation of the XML files 24

8 Import process 25

9 Merge / Split Documents..... 26

9.1.1	Concatenate files	26
9.1.2	Split documents.....	27
10	Functions of the menus	28
11	AUTOMATION, COMMAND LINE FUNCTION	29
11.1	Program Call	29
11.2	Sysfilter Configuration File	30
11.2.1	Saving the configuration file	30
12	Report	30
13	Determining the number of characters and words	31
14	Tips and tricks	31
14.1	Note on DTP editing:	31
14.2	LayersETS	31
14.2.1	Targeted export of a layer	31
15	Corrections / PDF templates	32
16	Technical support	33
17	Trainings.....	34
18	New features	34
19	Contact	34
20	Copyright / Registered Trademarks	34

2 GENERAL INFORMATION

Sysfilter TC for Photoshop® is an efficient and user-friendly tool.

Sysfilter TC for Photoshop® provides you with the ability to transfer text from your Photoshop® files to a text processing program of your choice or to XML. After translation, the text can be imported automatically into the original document.

Sysfilter can be used for many applications. Translators as well as technical editors and DTP specialists will benefit from its advantages and its versatility. You may use translation memory systems during the translation job without any problems.

Highlights:

TRANSLATIONS:

- Automatic text transfer: PSD <-> XML, DOCX
- Compatibility: Translation can be done using the most popular translation memory systems (SDL Trados, Transit, Wordfast, MemoQ etc.) or using MS Word
- DOCX files can be translated directly using DEEPL or other MT apps.
- Merging of DOCX or XML files to form one file

Layout / DTP work

- Selection of a specific Photoshop layer or layer group
- Renaming of Photoshop layers
- Conversion option (PDF)
- Font replacement

Automation

- With the command line function, it is possible to start Sysfilter via command line or with the help of a batch file or from other programs. This enables all Sysfilter functions to be performed on a server or PC automatically or at a specified time.

3 SYMBOLS AND NOTES

We have marked particularly important or valuable references as follows:



Indicates data protection measures, risk of data loss, etc.



Notes to be observed.



Information on the duration of certain processes.



Useful tips for daily work.

We hope you enjoy reading the user manual and wish you a successful use of our products in your company.

Your Support Team

4 SYSTEM REQUIREMENTS

For Sysfilter TC for Photoshop® to work, the following software needs to be installed on your computer and function properly:

- Adobe Photoshop® (2021- 2022) *
- Recommended operating systems: Windows 10* and higher

To install Sysfilter TC for Photoshop®, you need a computer with Microsoft Windows version 10 or higher as operating system.

On older operating systems, you might not be able to use the full functionality of Sysfilter TC for Photoshop. To clear up any doubts, try out the trial version with your respective operating system!



To ensure proper functionality, you should update your Microsoft and Adobe programs to the latest service releases.

.NET Desktop Runtime 5, x64bit is required and automatically installed during installation.

The programs marked with an asterisk (*) are products of Microsoft or Adobe and are **not** included in the delivery.

Required Memory: approx. MB100

4.1 SCOPE OF DELIVERY

Included with Sysfilter TC for Photoshop® are:

- the file " SysfilterTc.... exe".
- a user manual in PDF format

4.2 LICENCE AGREEMENTS

Please read the license agreements before using the software.
During the installation process, the license agreement appears on your screen.

4.3 INSTALLATION

The installation process is quite simple.



As an experienced user, simply start the setup file and follow the instructions on the screen.



The installation requires administrator rights.

Installation process in detail:

1. Unzip the file " SysfilterTc.... exe " from the ZIP archive.
2. Copy the file "setup-S4.....exe " to a folder on your hard disk.
3. Double-click on the file "setup-S4.....exe" within your "Windows Explorer" to start the installation process
4. Select the language. Here you select which language (German, English, Spanish) is to be preset for the Sysfilter TC interface. You can change this setting later as you wish.
5. Licence Agreement
Now accept the licence agreements. Only if you accept the licence agreement will the installation process continue.
6. Select the destination folder. The installation files are going to be saved in this folder.
7. Select the Start Menu folder.
8. Click on 'Finish' and Sysfilter TC for Photoshop® will start automatically. Sysfilter can be started at any later time via the Windows start menu.
9. After starting, a welcome screen will be displayed.

5 ACTIVATE SOFTWARE

The full version of this program is activated with the help of a license file. The license file is different for each installation and depends on your computer. For detailed information on activation, please read the following chapters.



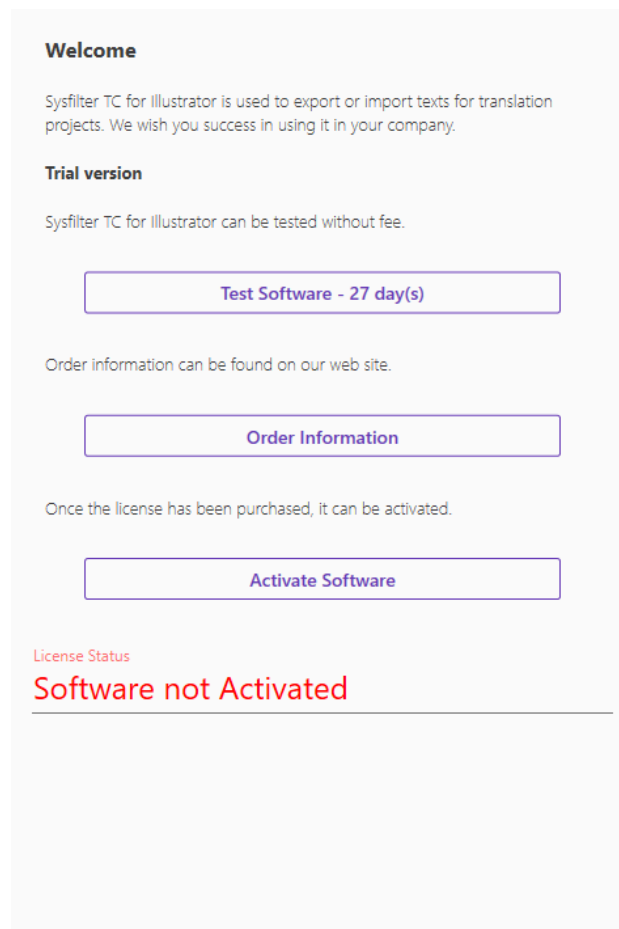
With the license file, installation is possible on one computer.

The license file was or will be sent to you when you purchase a software license.

When you start an unregistered version of Sysfilter TC for Photoshop®, the following activation screen is displayed:

On the activation screen you can select one of the following options:

- Test the software for 28 days
- Order Information
- Activate Software



5.1 TEST SOFTWARE / TRIAL VERSION

You may test Sysfilter TC during a period of 28 days at no charge and use all functions. The activation screen shows you how long the software can be started in testing mode.



The term "Trial Version" is inserted in the export file.

5.2 REGISTRATION

If you want to use the full version of Sysfilter TC for Photoshop® with all its functions, please proceed as follows:

5.2.1 ORDER SOFTWARE

Click the link "Order information" in the activation screen. Where you will find detailed information about how you can order Sysfilter TC.



You can also simply send us your order by e-mail or fax.

E-mail: info@tag-code.com

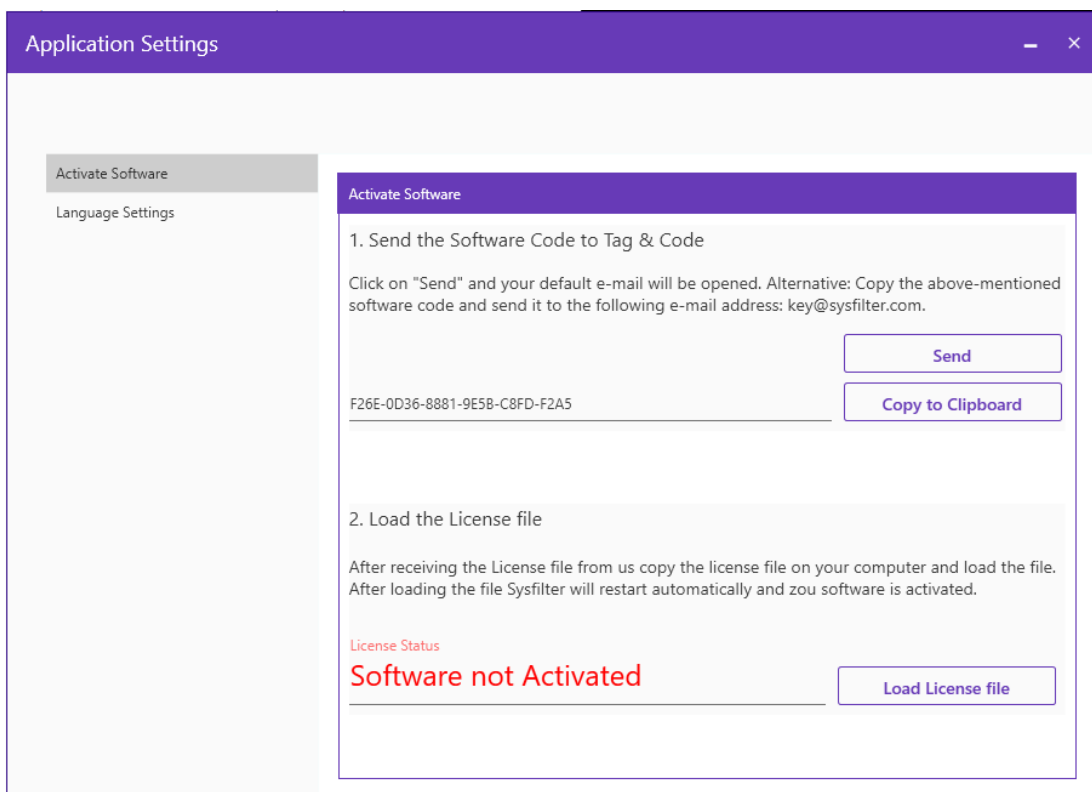
You can find the current contact details on our website.

In order to complete the order and send you the license file, we need your full postal and email address.

5.2.2 SEND SOFTWARE CODE

Once you have placed the order, please send us the software key of your Sysfilter TC version. To do this, click on the link "**Activate software**" in the activation screen. The window "Application Settings" is displayed, if you click on "Send" An e-mail will open automatically. The software code generated for your version is already entered in the subject line. Simply send this e-mail to the address already entered.

Alternatively, the software key can be copied manually into an e-mail from the text field below.

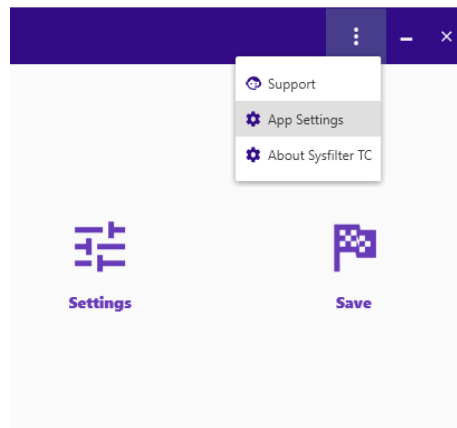


5.2.3 ACTIVATE SOFTWARE

When we have received your order and the software code, we will send you the license file within 24 hours (on working days). After you receive the license file from us, copy the license file to your computer.

To activate your software with the license file, click on the link "**Activate Software**" in the activation screen.

Alternatively, you can also select the option "Activate software" in the main view by clicking on the 3 dots button under "App settings".



Click on "Load license file" to open Windows Explorer and select the license file.

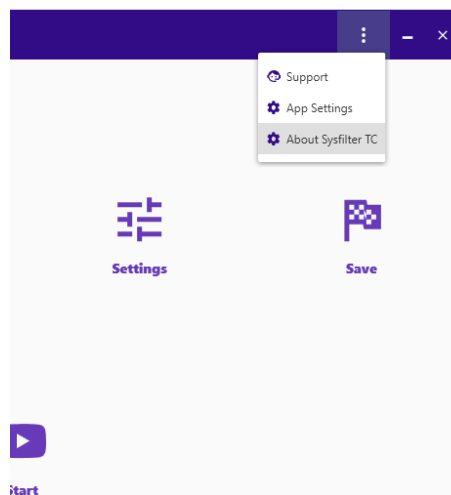
After loading the license file, Sysfilter TC is automatically restarted.



The software is now activated!

Click on the 3 dots button to open the context menu.

Under "About Sysfilter TC" you can check the registration status of your software.



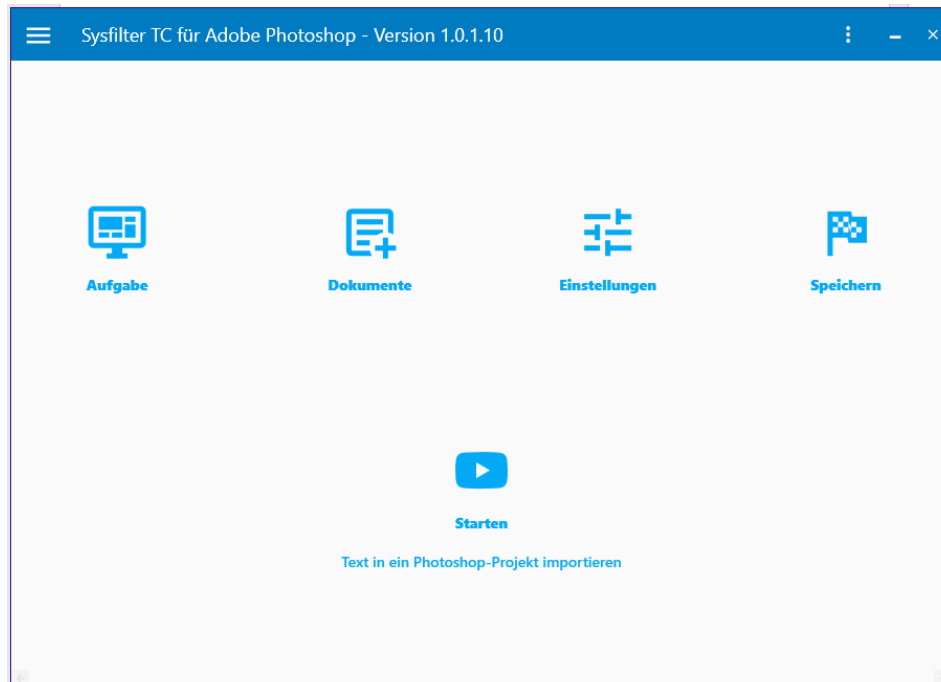
5.2.4 SYSFILTER SUBSCRIPTION RENEWAL:

To renew your Sysfilter TC subscription during the subscription period, please contact support.

6 OPERATION

Sysfilter TC for Photoshop® is easy and intuitive to use. The individual functions are explained below.

When Sysfilter TC for Photoshop® is started, the main view is displayed



In the main view you will find 4 buttons that open the following windows:

Button	Window
Task ->	Task Selection
Documents ->	Document Selection
Settings ->	Project Settings
Save ->	Save Settings

6.1 SELECTION OF TASKS

To start a task, you have to select a task.

To select a task, click on the "**Task**" button in the main view.

Clicking on the "**Task**" button opens the "**Task Selection**" window.

If you click on the area with the heading "**Task**", the various tasks are displayed, which you can select by clicking on them.

Depending on the Sysfilter tool, different tasks are displayed.

6.2 DOCUMENT SELECTION

Clicking on the "**Documents**" button in the main view opens the "**Document selection**" window.

In the "**Document Selection**" window there is an input field in which you can enter the file path of your documents. You can also find your documents with the 3 dots button next to the input field.

If you click on the 3 dots button, a folder selection window opens; there you can select the drives, directories and folders in which your files to be edited are located.

The other two buttons next to the 3 dots-button are "Open Windows Explorer" and "Refresh" the displayed files.



Depending on the selection of the tasks, different file selection options are displayed. For example, for the tasks "**Merge documents**" and "**Split documents**" DOCX and XML files are available for selection.

6.2.1 FILE TYPE SELECTION

By selecting the file type, you determine which file or files you want to edit.

If you already have the file path of your files in the input field, you will be shown the files inside that are eligible for the task. You can now display the eligible files by file type.

Depending on the task type, you have different options.

6.2.2 SELECTION OF THE FILES TO BE PROCESSED FOR EXPORT OR IMPORT

Now select the files you want to edit.

For the export the desired PSD files.

For the import, the desired DOCX or XML files.

If you see a white tick with a purple background in the checkbox in front of the file name, the file is selected.

THIS IS HOW YOU CAN SELECT THE FILES:

Selection of a single file: Click on the check box in front of the file name.

Selection of several files: Click on the first file, then select further files by holding down the Ctrl key or, in the case of consecutive files, first click on the first file and then click on the last file to be selected by holding down the Shift key. Now several files are highlighted in blue.

To select all highlighted files click on "**Check highlighted**".

If you want to edit **all files** in the directory, click on "**Check all**".

Files from subfolders can also be selected. To do this, activate the check box "**Include subfolders**". The file list is updated and the files located in subfolders are now also displayed.



The target files are saved in the respective folder/subfolder during export or import.

6.3 SETTINGS

If you click on the "**Settings**" button in the main view, the "**Project settings**" window opens. The settings can be changed here.

On the left side you will find a tab of the various setting options.

6.3.1 GENERAL SETTINGS

Under "General settings" in the "**Project settings**" window, you can select your Photoshop® version.

Sysfilter TC for Photoshop® supports different Photoshop® versions. Select the version of Photoshop® that is on your computer by clicking on "Adobe Photoshop...".



If the wrong Photoshop® version is selected, Sysfilter TC cannot access Adobe Photoshop® and tasks cannot be performed.

When Sysfilter TC accesses Adobe Photoshop®, Adobe Photoshop® opens. Normally, Adobe Photoshop® remains open after the access has taken place.

If the check box is ticked, Adobe Photoshop® will close itself after Sysfilter TC has completed access. Activating this option makes editing take a little longer.

6.3.2 SETTINGS: TEXT EXPORT

If you have selected the task **Export text from a Photoshop project** in the **"Task selection"**, the settings for the text export usually open automatically when you click on the **"Settings"** button in the main view.

You must select an output format for the export, the following output formats are possible:

- DOCX + XML (Only Text)

You can also make the following additional settings during export:

- **"Create PDF file"**: During the export process, PDF files are created from all selected Photoshop® files. **The PDF file can be used reference material during translation, proofreading and post layout processes.**
- **"Export non-editable text"**: In the file to be edited, hidden texts are also exported.
- **"Export only text from this layer set "**:
Only text from this layer set will be exported.
- **"Export only text from this layer "**:
Only text from this layer will be exported.

6.3.3 SETTINGS: TEXT IMPORT

If you selected the task "**Import Text into a Photoshop project**" in the "Task selection" window, the "Import-Settings" text usually opens automatically when you click on the "Settings" button in the main view.

When importing, you have the option of creating a PDF file, in order to do so simply click on the checkbox.

During the import process, PDF files are created from all selected Photoshop® files.



The PDF file can be used reference material during translation, proofreading and post layout processes.

6.3.4 STANDARD SETTINGS

Here you can restore the default settings.

6.4 SAVE SETTINGS

In the "Save Settings" window you can see where your files are stored. This is usually the drive, directory or folder where the files to be edited are located.

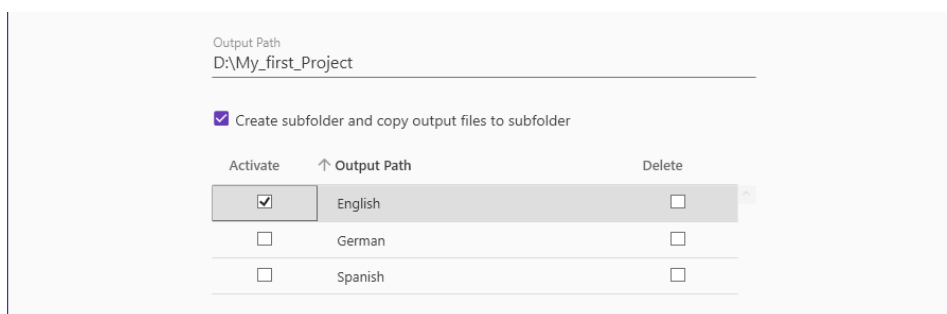
6.4.1 CREATE SUBFOLDERS AUTOMATICALLY

For the tasks **Export text from a Photoshop project** and **Merge documents**, there is an additional option in the "Save settings" window to create a subfolder and copy the output files into the subfolder.

To activate this option, simply click on the checkbox.

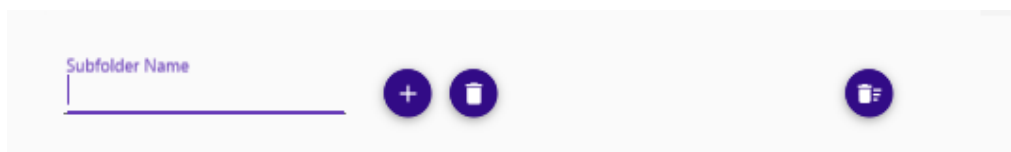
Now enter the name you want the subfolder to have in the text field in the column "Output path".

Click the checkbox in the "Activate" column so that the subfolder is created later.



To create more than one subfolder, you have the option below the table to add more subfolders.

In the text field "Subfolder Name" next to the plus sign, you enter the name of your new subfolder.



If you click on the plus, the subfolder is added to the table.

Click the checkbox in the "Activate" column so that the subfolder is also created later.



You can also sort the subfolders displayed in the table according to "Activate", "Output path" and "Delete". To do this, click on the heading of the respective column.

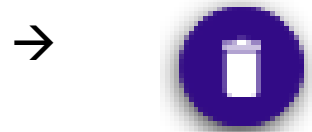
To delete created subfolders from the table, you have two options:

If you want to delete all subfolders, click on the pictogram, which shows a recycle bin with a list in the background.



If you only want to delete selected subfolders, click on the checkbox of the action you want to delete in the column "Delete".

Activate	↑ Output Path	Delete
<input checked="" type="checkbox"/>	Create subfolder and copy output files to subfolder	
<input type="checkbox"/>	English	<input checked="" type="checkbox"/>
<input type="checkbox"/>	German	<input checked="" type="checkbox"/>
<input type="checkbox"/>	Spanish	<input type="checkbox"/>



By clicking the pictogram in which a recycle bin is shown, the selected layer actions are deleted.

7 EXPORT PROCESS

Sysfilter TC for Photoshop® exports and imports text objects from Photoshop® PSD files.

HOW TO PROCEED:

- In the "Task Selection" window, select the task **Export text from a Photoshop project**.
- Enter a name and ID for your project in the "Task selection" window.
- In the "Document Selection" window, select the folder in which the Photoshop® files are located. The Photoshop® files are now displayed. Select the files that are to be exported.
- In the "Project Settings" window, under the "Text export" tab, select the output format. To do this, just click on "DOCX+XML (Only Text)".
- If you want to export the text of a specific layer, activate "**Export only texts from this layer**" and enter the desired layer name or select the name from the list "...".
- In the "Save Settings" window you can view the storage location of your file. You can also create subfolders if necessary.
- Click on the "Start" button in the main view



The progress bar appears now and the export process can be monitored. **Photoshop® will be started in the background**. During export process you can minimize the Sysfilter window.



To avoid possible side effects, we recommend that you do not work on your computer during the importing and exporting process.

If you already did an export process of a certain project and run a second export process Sysfilter TC for Photoshop will overwrite the existing files in this folder. Please make sure that you really want to overwrite the existing files before launching a second exporting process!

You should NEVER use your original files for import or export processing, only copies. Take your time to save the original files and your translated files in a separate folder!



Translate only the XML or DOCX file. It is sufficient if one of the two files is translated.

After the export, the "Report" window opens. The LOG file is displayed:

7.1 EXPORT RESULTS

The exported files are now in the same folder as the Photoshop® files. The name of the export files consists of the name of the Photoshop® files including the file extension ".psd".

EXAMPLE: PHOTOSHOP® FILE NAMED "NAME.PSD"

File name (Photoshop®)	Export option	Export name
Name.psd	-> DOCX + XML (Only text)	Name.psd.docx and Name.psd.xml
	-> "Create PDF"	Name.pdf
	-> A LOG file is automatically created in text format.	_Report_ID. docx

7.3 EXPORT FORMAT: XML

The XML files are saved in UTF8 format. These files can be translated with an XML editor, text editor or with the translation tool of your choice.

The following format information is stored in the XML file:

1. LayerVisible
2. TextframeTypeInfo
3. LayerName
4. LayerSetName
5. ArtlayerFontSize
6. ArtlayerFont



The XML export/import allows text formatting to be manipulated in the XML file.

7.3.1 TAG STRUCTURE

The texts to be translated are located in the **<text>** element.



The following attribute values in the XML files can be changed, for example by searching and replacing with a text editor.

- LayerName
- LayerSetName
- ArtlayerFontSize
- ArtlayerFont

Example: attribute value for the font:

Search for **ArtlayerFont="Calibri"**

Replace with **ArtlayerFont=" Dotum"**



For a description of what values the attributes may contain, see the Adobe documentation.

7.3.2 INFORMATION ON THE TRANSLATION OF THE XML FILES



For elements that do not contain text to be translated, the following applies:

For an error-free import after translation, XML elements must not be changed or deleted.



"Tagged" file formats are often confusing for the translator. A PDF file of the Photoshop® document can be used as a reference file during translation.



It is recommended to use "Notepad++" to edit XML files.

This is how an exported XML file may look when opened with a text editor:

```
*Projekt35.ai.xml - Editor
Datei Bearbeiten Format Ansicht Hilfe
<?xml version="1.0" encoding="utf-8"?>
<SysfilterXML xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xmlns:xsd="http://www.w3.org/2001/XMLSchema">
  <SysfilterApplication>Sysfilter.Illustrator.Export 1.0.0.0</SysfilterApplication>
  <RemoteApplicationName>Adobe Illustrator</RemoteApplicationName>
  <RemoteApplicationVersion>26.0.1</RemoteApplicationVersion>
  <AIDocumentName>Projekt35.ai</AIDocumentName>
  <Textframes TFId="1" ColumnCount="0" Editable="true" Height="0" Left="0" Top="0" Width="0"
TextframeTypeInfo="aiPointText" ParentLayerName="NotApplicable" LayerName="Ebene 1"
LinesCount="0" ParagraphsCount="0" Name="NotApplicable" Note="NotApplicable">
  <Text>This text here will be translated.</Text>
</Textframes>
  <Textframes TFId="2" ColumnCount="0" Editable="true" Height="0" Left="0" Top="0" Width="0"
TextframeTypeInfo="aiPointText" ParentLayerName="NotApplicable" LayerName="Ebene 1"
LinesCount="0" ParagraphsCount="0" Name="NotApplicable" Note="NotApplicable">
  <Text>In the following Case, the data is checked again</Text>
</Textframes>
  <Textframes TFId="3" ColumnCount="0" Editable="true" Height="0" Left="0" Top="0" Width="0"
TextframeTypeInfo="aiPointText" ParentLayerName="NotApplicable" LayerName="Ebene 1"
LinesCount="0" ParagraphsCount="0" Name="NotApplicable" Note="NotApplicable">
  <Text>first</Text>
</Textframes>
  <Textframes TFId="4" ColumnCount="0" Editable="true" Height="0" Left="0" Top="0" Width="0"
TextframeTypeInfo="aiPointText" ParentLayerName="NotApplicable" LayerName="Ebene 1"
LinesCount="0" ParagraphsCount="0" Name="NotApplicable" Note="NotApplicable">
  <Text>second</Text>
</Textframes>
  <Textframes TFId="5" ColumnCount="0" Editable="true" Height="0" Left="0" Top="0" Width="0"
TextframeTypeInfo="aiPointText" ParentLayerName="NotApplicable" LayerName="Ebene 1"
LinesCount="0" ParagraphsCount="0" Name="NotApplicable" Note="NotApplicable">
  <Text>thirdly</Text>
</Textframes>
  <Textframes TFId="6" ColumnCount="0" Editable="true" Height="0" Left="0" Top="0" Width="0"
TextframeTypeInfo="aiPointText" ParentLayerName="NotApplicable" LayerName="Ebene 1"
LinesCount="0" ParagraphsCount="0" Name="NotApplicable" Note="NotApplicable">
  <Text>Auftrag</Text>
</Textframes>
  <Textframes TFId="7" ColumnCount="0" Editable="true" Height="0" Left="0" Top="0" Width="0"
Zeile 8, Spalte 45 100% Windows (CRLF) UTF-8
```


8 IMPORT PROCESS

HOW TO PROCEED:

1. In the "Task selection" window, select the task **Import text into a Photoshop project**.
2. Enter a name and ID for your project in the "Task selection" window.
3. In the "Document selection" window, select the folder in which the translated files are located. The DOCX or XML files are now displayed. Select the files that are to be imported.
4. In the "Project settings" window, under the "Text Import" tab, you can ensure that a PDF is created later by clicking on the checkbox.
5. In the "Save settings" window you can view the storage location of your file.
6. Click on the "Start" button in the main view



The progress bar appears now and the export process can be monitored. **Photoshop® will be started in the background.** You can minimize the Sysfilter window during the import process.



To avoid possible side effects, we recommend that you do not work on your computer during the importing and exporting process.

If you already did an import of a certain project and import the files again, Sysfilter TC for Photoshop® overwrites the existing files in this folder. Therefore, make sure beforehand whether the files should really be overwritten!

You should NEVER use your original files for import or export processing, only copies. Take your time to save the original files and your translated files in a separate folder!

After the export, the "Report" window opens. The LOG file is displayed.



The Photoshop® files now contain the texts from the translated files.

AS WITH ALL FILTERED DOCUMENTS, LAYOUT CONTROL IS ADVISABLE!



PROOFREADING / CREATE PDF FILES



You can automatically generate PDF files during export and import. **The PDF file can be used as reference material for translation, proofreading or layout control.**

9 MERGE / SPLIT DOCUMENTS

With these functions you have the option to merge the exported DOCX or XML files into one file and to separate them again after translation.



This means a considerable time saving for the translator or editor in projects with numerous files, as the constant opening and closing of files is no longer necessary and, for example, spell checking or substitutions can be carried out in a single file.



Merged DOCX files can be translated directly with "DeepL".

9.1.1 CONCATENATE FILES

HOW TO PROCEED:

1. Select the **Merge Documents** task in the "Task Selection" window.
2. In the "Document selection" window, select the folder in which the files are located. The Docx files are now displayed. Select the files that are to be merged.
3. In the "Save settings" window you can again view the storage location of your file. You can also create subfolders if necessary.
4. Click on the "Start" button in the main view.



The merged file is saved in the current folder with the name suffix "Merged".

9.1.2 SPLIT DOCUMENTS

HOW TO PROCEED:

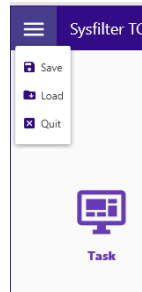
1. In the "Task selection" window, select the task **Split documents**.
2. In the "Document selection" window, select the folder in which the file is located. The Docx files are now displayed. Select the merged file that is to be split.
3. In the "Save settings" window you can once again view the storage location of your file.
4. Click on the "Start" button in the main view.



The files are split.

10 FUNCTIONS OF THE MENUS

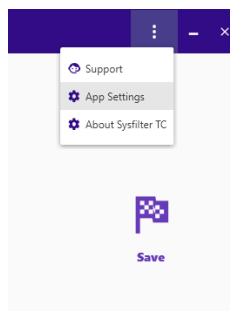
Clicking on the Three horizontal bars opens a menu with the following options:



Save → Saves all settings of the filter in a configuration file.

Load → Loads the configuration file

Exit → Sysfilter TC closes



Clicking on the 3 dots button opens a menu with the following options:

Support → You will be redirected to our website

App Settings → The "Application Settings" window opens.

About Sysfilter TC → Here you can view the license status of your software.

11 AUTOMATION, COMMAND LINE FUNCTION

With the command line function in Sysfilter TC for Photoshop it is possible to start Sysfilter from a command line, by script or from other programs.

This way all Sysfilter functions can be executed on a server or PC automatically or at a specific time.

Basics:

Standard application path:

c:\Program Files>tagandcode\SysfilterTc4Photoshop2022\SysfilterTCforPhotoshop.exe



To run more than 5 instances at the same time or to run the filter on a server an extra license is required. Please contact us.

11.1 PROGRAM CALL

Example of a call:

```
C:\WINDOWS\system32\cmd.exe - Call "c:\Program Files>tagandcode\SysfilterTc4Illu2021\SysfilterTCforIllustrator.exe" /SettingsPath="d:\_sChecks\ai\...
Microsoft Windows [Version 10.0.19042.1586]
(c) Microsoft Corporation. Alle Rechte vorbehalten.

d:\>Call "c:\Program Files>tagandcode\SysfilterTc4Illu2021\SysfilterTCforIllustrator.exe" /SettingsPath="d:\_sChecks\ai\
\commandLine\ConfigEPSImport.xml"

d:\>
```

Call " c:\Program Files>tagandcode\SysfilterTc4Photoshop2022\SysfilterTCforPhotoshop.exe" /SettingsPath="d:_sChecks\commandLine\ConfigPSDImport.xml"

Parameter:

c:\Program Files>tagandcode\SysfilterTc4Photoshop2022\SysfilterTCforPhotoshop.exe – **Path to the Sysfilter App**

/SettingsPath -**Parameter**

= **Separator**

"d:\Your\Path\Sample.xml" **Path to configuration file within quotation marks.**

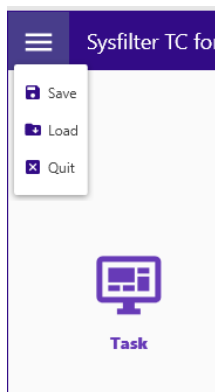
11.2 SYSFILTER CONFIGURATION FILE

The file named "S4Photoshop-Configx.x.x.xml" stores the Sysfilter settings. This configuration file is an XML file saved in UTF8 format. It is located here by default: "C:\ProgramData>tagandcode\STC4Photoshop2022\config\".

11.2.1 SAVING THE CONFIGURATION FILE

Via the user interface of the Sysfilter program, the settings in the configuration file can be easily changed and saved.

Clicking on the hamburger menu opens a menu with the following options:



Save → Saves all settings of the filter in a configuration file.

Load → Loads the configuration file.

12 REPORT

A report file is created for each process and saved in your working directory ("_Report_ID. docx"). The LOG file contains information about the course of the process and any errors that may have occurred.

A technical LOG file is stored in the folder

C:\ProgramData>tagandcode\STC4Photoshop2022\logs.

13 DETERMINING THE NUMBER OF CHARACTERS AND WORDS

Import and export processes are documented in a LOG file. This File contains a **count of the number of characters and words**. This function is particularly helpful for **quoting projects with numerous Photoshop® files**, where it is often difficult to determine the translation volume. A simple export/import provides you with a basis for your quotation calculation.

Carry out an export as normal. When the export is completed, the "Report" window opens. At the end of the report you will find the information on the number of characters and words.

14 TIPS AND TRICKS

14.1 NOTE ON DTP EDITING:

By automating the export and import of texts for layout programs, the use of Sysfilter tools leads to considerable time and financial savings in the translation process. **Keep in mind, however, that when using Sysfilter tools, as with other filter programs, layout control of your files is required.**

14.2 LAYERSETS

Some Photoshop® documents are structured in such a way that the layer function of Photoshop® is used to manage different language versions.

Sysfilter TC for Photoshop® offers the following options for such documents:

14.2.1 TARGETED EXPORT OF A LAYER

HOW TO PROCEED:

1. In the "Task selection" window, select the task **Export text from a Photoshop project**.
2. Enter a name and ID for your project in the "Task selection" window.
3. In the "Document Selection" window, select the folder in which the Photoshop® files are located. The Photoshop® files now appear. Select the files that are to be edited.
4. In the "Project settings" window, under the "Text export" tab, select the output format. In the "Project settings" window, under the "Text export" tab, activate the **"Only text from this layer" or "Only text from this layer set"** check box.

5. A text field appears. Enter the name of the layer you want to export or select the Layer "... " from the list. In the list, layer names can be saved and recalled beyond the end of the program. To add entries to the list or to remove entries, click on the 3 dots button next to the text field.
6. In the "Save settings" window you can again view the storage location of your file. You can also create subfolders if necessary.
7. Click on the "Start" button in the main view

---> The exported files contain the text of the selected layer.

15 CORRECTIONS / PDF TEMPLATES

When exporting and importing, you can automatically create PDF files of the Photoshop® files. Simply activate the corresponding checkbox in "Project settings".



The PDF file can be used as a reference for translation, correction, layout control or layout editing.

16 TECHNICAL SUPPORT

Please describe your problem as precisely as possible and attach the LOG files.

When doing so, share the following:

- Operating System
- Photoshop® Version

Please send us the LOG file (_Report.docx) of the process where a problem occurred and the technical LOG file (C:\ProgramData>tagandcode\STC4Photoshop2022\logs). See also chapter "Report".

This facilitates the processing of your request.

You can contact our support team at the following e-mail address:

E-mail: info@tag-code.com



Before sending questions to support, please check the manual or our support forums to see if answers to your questions can be found there.

Time-critical support requests cannot be processed within the scope of our free support.

17 TRAININGS

We are happy to train you or your employees. In person at your company or via the internet using online sessions at your workplace. Ask us, we will be happy to advise you.

18 NEW FEATURES

The Sysfilters are constantly updated based on our tests and your suggestions. If you are already a customer, it is therefore worthwhile to regularly download the latest Sysfilter versions from our download area.

19 CONTACT

Tag & Code, Wilhelm Polmann

Phone: 0049-(0)-8238-9469933

Online Shop: <http://www.polmannshop.com/>

E-mail: info@tag-code.com

Tag & Code

<https://tag-code.com/online/>

Tag & Code, Wilhelm Polmann

Dorfstr. 8a

86459 Gessertshausen

Germany

20 COPYRIGHT / REGISTERED TRADEMARKS

Reproduction and/or publication of this document is only permitted with the written consent of Tag & Code, Wilhelm Polmann. The right to make changes is reserved.

Adobe®, the Adobe logo, Photoshop® are trademarks or registered trademarks of Adobe Systems Incorporated in the United States and/or other countries.

All other trademarks belong to their respective owners.