



Release Notes

Trados Studio

Legal notice

Copyright and trademark information relating to this product release.

Copyright © 2000–2022 SDL as part of the RWS Holdings Plc group of companies ("RWS Group").

SDL means SDL Limited and its subsidiaries and affiliates. All intellectual property rights contained herein are the sole and exclusive rights of SDL. All references to SDL shall mean SDL Limited and its subsidiaries and affiliates details of which can be obtained upon written request.

All rights reserved. Unless explicitly stated otherwise, all intellectual property rights including those in copyright in the content of this website and documentation are owned by or controlled for these purposes by SDL. Except as otherwise expressly permitted hereunder or in accordance with copyright legislation, the content of this site, and/or the documentation may not be copied, reproduced, republished, downloaded, posted, broadcast or transmitted in any way without the express written permission of SDL.

Trados Studio is a registered trademark of SDL. All other trademarks are the property of their respective owners. The names of other companies and products mentioned herein may be the trademarks of their respective owners. Unless stated to the contrary, no association with any other company or product is intended or should be inferred.

This product may include open source or similar third-party software, details of which can be found by clicking the following link: "Acknowledgments " on page 33 .

Although RWS Group takes all reasonable measures to provide accurate and comprehensive information about the product, this information is provided as-is and all warranties, conditions or other terms concerning the documentation whether express or implied by statute, common law or otherwise (including those relating to satisfactory quality and fitness for purposes) are excluded to the extent permitted by law.

To the maximum extent permitted by law, RWS Group shall not be liable in contract, tort (including negligence or breach of statutory duty) or otherwise for any loss, injury, claim liability or damage of any kind or arising out of, or in connection with, the use or performance of the Software Documentation even if such losses and/or damages were foreseen, foreseeable or known, for: (a) loss of, damage to or corruption of data, (b) economic loss, (c) loss of actual or anticipated profits, (d) loss of business revenue, (e) loss of anticipated savings, (f) loss of business, (g) loss of opportunity, (h) loss of goodwill, or (i) any indirect, special, incidental or consequential loss or damage howsoever caused.

All Third Party Software is licensed "as is." Licensor makes no warranties, express, implied, statutory or otherwise with respect to the Third Party Software, and expressly disclaims all implied warranties of non-infringement, merchantability and fitness for a particular purpose. **In no event will Licensor be liable for any damages, including loss of data, lost profits, cost of cover or other special, incidental, consequential, direct, actual, general or indirect damages arising from the use of the Third Party Software or accompanying materials, however caused and on any theory of liability. This limitation will apply even if Licensor has been advised of the possibility of such damage. The parties acknowledge that this is a reasonable allocation of risk.**

Information in this documentation, including any URL and other Internet website references, is subject to change without notice. Without limiting the rights under copyright, no part of

this may be reproduced, stored in or introduced into a retrieval system, or transmitted in any form or by any means (electronic, mechanical, photocopying, recording, or otherwise), or for any purpose, without the express written permission of RWS Group.



Contents

1	Product overview	1
2	Changes introduced in Trados Studio 2022	3
	Enhanced cloud experience	4
	Software localization for Microsoft .Net libraries	5
	Better and more stable font handling	5
	New Manager View (Beta)	5
	6
	Full support for Microsoft Office LTSC 2021	6
	File types and core components changes	6
3	Issues resolved in Trados Studio 2022	9
4	Known issues	13
5	Installing Trados Studio	15
	Installation requirements	16
	Installing and upgrading	18
6	Licensing Trados Studio	19
	Upgrading from Trados Studio 2021	20
	Upgrading from Trados Studio 2019, 2017 or 2015	20
	Using Trados Studio 2022 with a network license	20
	Network licensing when upgrading from a previous version	21
7	Compatibility	23
	Compatibility with previous Trados Studio versions	24
	Compatibility with other software	25
	Upgrading to Trados Studio 2022 and MultiTerm 2022	26
8	Supported releases	27
9	Localization	29
10	Further information	31
	Help	32
	Customer support	32
	Creating a Support and Maintenance contract	32

11	Acknowledgments	33
-----------	----------------------------------	-----------

1

Product overview

Trados Studio is a Computer Aided Translation (CAT) tool and translation memory software that helps you translate and manage translation projects faster and easier.

Trados Studio offers a complete environment for professional translators to edit and review projects, use agreed terminology and leverage machine translation results. As a project manager, you can use Trados Studio to effectively manage all aspects of translation projects.

See the [online Help](#) for information on using Trados Studio.

Freelancer and Starter versions

The **Freelance** and **Starter** versions of Trados Studio cannot run on a domain-based network. This is the intended behavior for these two versions. If you want to run Trados Studio on a domain-based network, use the **Express**, **Professional** or the **Studio Workgroup** version instead.

See the [Studio comparison table](#) for more information on the differences between the Trados Studio editions.

RWS AppStore

Download apps which extend the default functionality of Trados Studio.

Cloud references

In this guide, the term "cloud" covers all product offerings powered by the Language Cloud:

- Trados Studio's built in cloud capabilities - formerly known as Trados Live Essential.
- Trados Team
- Trados Enterprise

2

Changes introduced in Trados Studio 2022

This release of Trados Studio comes with cloud enhancements, new file types, core components updates as well as bug fixes.

Enhanced cloud experience

Refined save to cloud functionality

We refined the **Save local projects to cloud** functionality to offer support for project templates.

When moving local projects to cloud, you now have the option to save a project to cloud based on a project template previously configured in your cloud account.

This gives you much finer control over how the project is processed and simplifies working or sharing with your team.

Migrate termbases to cloud

This release expands on the cloud portfolio with more options.

In addition to projects and translation memories, you now have the option of migrating your local termbases to cloud. This is done through a quick and easy wizard which gives you full control over your files and how they will be imported.

For more information see [Migrate local termbases to cloud](#) in the online help.

Built-in cloud capabilities

If you are an individual Trados Studio user you can get started working in the cloud right away! The cloud subscription formerly known as Trados Live Essential is now an integral part of your product license.

The now built in cloud capabilities provide access to your own secure cloud space, for free! With the cloud and Trados Studio you can work from anywhere, anytime and blend seamlessly between the two.

Enhanced cloud integration

Introducing real-time cloud projects refresh and notifications in Trados Studio.

This year's release introduces SignalR technology for real-time client-server communication. SignalR allows the server to send asynchronous notifications to clients, as they happen.

This means that Trados Studio presents the most up-to-date cloud information without needing to hit the refresh button. SignalR also offers better performance when interacting with cloud projects in Trados Studio as well as more fluid project flows and task management.

Software localization for Microsoft .Net libraries

Starting with the 2022 release, Trados Studio comes with software localization capabilities.

The new file formats enable you to localize Microsoft .NET binary files such as WPF and Winforms, as well as multilingual Excel files used in gaming and other industries.

The multilingual Excel file type is provided through an app that is launched along side Trados Studio 2022 via the AppStore.

Better and more stable font handling

The text editor in Trados Studio 2022 is now more modern and offers improved functionality.

We updated the underlying infrastructure from the old Graphics Drawing Interface (GDI) to the more modern and stable graphics API, Direct2D.

Direct2D can draw to the screen using the Graphics Processing Unit (GPU). This provides several benefits:

- Font rendering is sharper, more legible with smooth edges (anti-aliasing).
- Can render any character in the Unicode range.
- Support for special or custom fonts is present.
- Rendering is faster, as it happens on the GPU.
- Leaves room for other graphics APIs in the future.

New Manager View (Beta)

This release innovates on Trados Studio's user experience with the next generation **Manager View**.

While still in its early beta stage, the **Manager View** is meant to offer you a centralized and intuitive workspace, packed with features and functionality that make your work easier and more effective.

How does the **Manager View** improve efficiency?

- You can easily browse through your projects using a single integrated view.
- You can navigate through project files in a centralized and organized way.
- You can inspect translation statistics and reports at the click of a button.
- You can keep track of your data using color coded graphs, and much more.

You can enable or disable the **Manager View** at any time from the ribbon, as well as leave feedback in the left-most panel of the window.

To learn more about the **Manager View** and how to work with it see [Working with the Manager view](#) in the online help.

Full support for Microsoft Office LTSC 2021

Trados Studio 2022 offers full, out-of-the-box support for both Microsoft 365 as well as Microsoft Office LTSC. Microsoft Office LTSC is the latest perpetual version of Microsoft Office.

Trados Studio can process this version of Office files even if you do not have Office installed. You may want to install Office to:

- preview translated MS Office files in their native format
- use the Word spell-checker in the Editor instead of the default Hunspell that is installed with Studio.

File types and core components changes

This section contains an overview of changes and improvements brought to file types and core components in this release.

Real-time preview

The new real-time preview technology included in this release allows you to preview your files as you are translating them.

This new technology also helped fix a number of related issues, such as the cursor disappearing or unexpected behaviour.

Removed support for XML 1 file types

The XML 2 file type is now the default and only file type for XML documents.

The legacy XML1 file types are still available as hidden file types behind the scenes so that projects using that file type can be completed without issues. For new projects, only the latest XML 2 file type can be used.

If you have XML1 file type settings that you want to transfer to the XML 2 file type, see [Migrating XML V1 file type settings to XML V2](#).

InDesign 2022 support

This release brings full support for Adobe InDesign 2022 file types.

General improvements

- Added new .Net file filter.
- Improved overall file processing performance.
- Updated OpenXML package to the latest version. V2.15.0.

Fixed issues

- Fixed an issue that generated incorrect Context Matches when importing an *.SDLXLIFF document to a file-based TM. (LCC-12792)

Excel

- Fixed an issue that prevented Studio from generating the target files if the source file had the same values in different columns on the first row and the **Header row** option was unchecked. (LF-5728)

XML

- Fixed an issue that caused "File processing error: ']]>' is not allowed in character data." (LF-5743)

XML V2

- Fixed an issue that prevented Studio from opening files if special tags were set as **Inline** instead of **Structure**. (CRQ-27591)

HTML

- Fixed an issue that caused incorrect structure in the target file if the source document contained attribute values not enclosed in quotes. (CRQ-27221)

Photoshop

- Updated the Aspose.PSD dependency which fixed a number of related issues:
 - "One or more files not supported" error. (CRQ-22702)
 - Invalid file error when opening certain PSD files (CRQ-23975)
 - Incorrect text spacing in target file. (LF-5297)

3

Issues resolved in Trados Studio 2022

This list details the issues that were resolved in the Trados Studio 2022 release.

- When trying to save project files, Trados Studio would display "Could not find part of the path:" error. This was caused by a missing path in the *Temp* folder. The issue is now fixed. (CRQ-27978)
- Fixed an issue with files not being updated from Trados Studio to Trados cloud offerings if they were in Linguistic Review. (CRQ-25381)
- Trados cloud offerings would display an `ErrorCodeBadRequest` when trying to open a project with a big number of files. The issue is now fixed. (CRQ-27526)
- **Terminology Verification** task would fail if the termbase contained duplicate synonyms, displaying the following error: "Failed to verify document: Sequence contains more than one matching element." The issue is now fixed. (CRQ-16718, CRQ-6478)
- Fixed an issue that caused Trados Studio to display Snihala characters incorrectly. (CRQ-23504)
- Fixed an issue that caused Trados Studio to crash when opening IDML or PPTX files with long font names. (CRQ-23865, CRQ-27587, CRQ-27585, CRQ-27515)
- Fixed an issue that cleared the **Project Filters** in the **Projects** view when restarting Trados Studio. (CRQ-23550)
- LC Project pushed to GroupShare via Helix couldn't be opened in Studio when target language is Japanese. The issue is now fixed. (CRQ-23543)
- Fixed an issue where Trados Studio would sometimes not properly refresh the Projects list when signed out of your cloud account. (CRQ-26813)
- Fixed an issue that caused the **PerfectMatch** batch task to fail for users that activated Trados Studio using a Trados Studio Professional subscription rather than perpetual license. (CRQ-28170)
- When clicking the **Open in Studio** button, Trados Studio would list the project as an **Offline Cloud Project** instead of **Cloud Project**. The issue also prevented Trados Studio from synchronizing any changes. The issue is now fixed. (CRQ-27129)
- Fixed an issue that caused Trados Studio to crash when opening files. This crash was caused by source text that had a font applied to it which contained special characters in the name, for example comma (,) or quote ("). (CRQ-24497)
- Fixed an issue where Trados Studio would display 'No internet connection' notification incorrectly. (CRQ-21946)
- Fixed an issue with **Terminology Verifier** where Trados Studio wouldn't display a warning message in if a target term was missing and repeating. (CRQ-17208)
- Fixed an issue where the date and time format from a TM entry would be converted inconsistently into the target segment, sometimes with invalid values. (CRQ-25970)
- Fixed an issue that caused the **Hitlist** settings from the **Termbase Recognition** window to disappear when using Language Cloud Terminology and switching between segments. (CRQ-18393)
- Fixed an issue that occurred on projects published on GroupShare that included file-based termbases. The issue caused the **Terminology Verifier** to fail when verifying the document. This issue is now fixed. (CRQ-6478)
- Creating a GroupShare TM from Studio without specifying a **Language Processing Rules Template** in the **New Server-based TM** wizard would cause the creation process

to fail. This issue occurred for accounts that are part of multiple organizations and is now fixed. (CRQ-27652)

- Fixed an issue that caused the cursor to disappear after clicking into the **Preview** window. (CRQ-6669)
- Fixed an issue that occurred when **Pre-Translating/Analyzing Files** during project creation for project templates that used cloud machine translation in certain flows. (CRQ-24339)
- When copying results from the **Concordance Search** panel the cursor was duplicated and copying was not possible anymore. The issue is now fixed. (CRQ-20787)
- Fixed font adaptations not being properly applied in the **Alignment Editor**. (CRQ-5764)
- Fixed an issue that occurred in the **Open Trados GroupShare Project** dialog box. The issue caused the **Status** dropdown list to display "No results" when attempting to filter projects. The issue is now fixed. (CRQ-27095)
- Fixed an issue that caused **Term Recognition Hitlist Settings** to not be saved after closing Trados Studio. (CRQ-28118)
- Fixed an issue that caused project package creation to fail when trying to create a project package based on an offline cloud package that contained file references. (CRQ-25034)
- Fixed an issue that occurred when trying to create a new cloud project from Trados Studio. Cloud project creation failed with error message: "There was an error when trying to make a POST REQUEST". This issue is now fixed. (CRQ-23703)
- Fixed an issue that occurred when searching for matches in source segments. The issue prevented the match highlight from disappearing after shifting the focus to a different UI element. (CRQ-18445)
- Fixed an issue that caused Trados Studio to crash when applying translation from a translation memory on a locked segment. (CRQ-11967)
- Downloading a project package from the cloud resulted in the message "Your download may take some time. You will receive a notification when it is completed." without the download ever completing. This issue is now fixed. (CRQ-28168, CRQ-2804, CRQ-27881)
- Fixed an issue where the workflow dropdown would not display any workflows when saving a local projects to cloud. (CRQ-28165, CRQ-25502)
- Fixed an issue in the Trados Studio API where the **SetActiveSegmentPair** did not work as expected for files with embedded content. (CRQ-27834)
- Fixed an issue where "**Create WorldServer Return Package**" option would be grayed out after publishing WorldServer project on GroupShare. (CRQ-27598)
- Fixed an issue that occurred when generating the preview for certain Word documents. The **Preview** would crash with error: "File processing error: Cannot remove because there is no parent." The issue is now fixed. (CRQ-24755)
- Fixed an issue that caused "Null reference exception" when running the **Analyze** batch task after merging two segments. (CRQ-23913)
- Fixed an issue where importing a project template would not finish successfully if the list of project templates already contains a template with the same GUID. (CRQ-16780)
- Fixed an issue where the **Find or Filter** function would not detect occurrences if the occurrences were directly followed by locked segments. (CRQ-15073)
- Fixed an issue where the **Preview** button in the Online Editor was not present for projects published from Trados Studio. (CRQ-27003)



Known issues

This section lists the limitations associated with the 2022 release of Trados Studio.

MultiTerm language codes limitation

The new languages available in MultiTerm work for local termbases only.

Support for the new languages will be added to GroupShare and server-based termbases in a future GroupShare update as soon as possible.

Local batch tasks do not check cloud translation engines

By design, it is not possible to use cloud translation engines when running batch tasks on local projects. Cloud engines are applied during pre-processing cloud projects, so it is recommended to create cloud projects or save local projects to cloud to enable batch processing. This means, for instance, that the Analyze Files batch task will not reflect correct numbers if you run it from Trados Studio. Nor will the Pre-translate batch task apply any results from cloud-based translation memories, as this already happened in pre-processing.

As best practice, we recommend the following:

- Use the **Save to Cloud** functionality for local projects. This combines the best of both worlds: you can prepare the files locally and then move them easily to the cloud for running batch processing against translation engines and sharing all resources with your team.
- For any projects that you wish to keep local, use the **WIP Report**, **Translation** or **Word Count** batch tasks in Trados Studio. These batch tasks can always be run locally and give you an accurate overview of the work required for your current file or the project as a whole.

Cannot run local batch tasks on remote cloud files

You only run batch tasks on cloud files that are downloaded in Trados Studio and available on your computer. Open cloud files in the **Editor** view to bring them in Trados Studio where you can then run batch tasks locally.

Out of date Forums dialog

If you try to access the forums from within Trados Studio under **Help > Forums**, the **Forums** dialog will be empty. As a workaround, you can instead click the **RWS Community** button, or access the forums in a browser directly by navigating to this link: "<https://community.rws.com/product-groups/trados-portfolio/trados-studio/>" on page 33

5

Installing Trados Studio

This section contains general information on installing Trados Studio 2022 and the technical requirements for the installation.

For step-by-step instructions on how to install and maintain Trados Studio, see the [Trados Studio 2022 Installation Guide](#).

Installation requirements

Hardware requirements

- A Microsoft Windows-based PC or an Intel-based Apple Mac computer running Windows as an operating system
- Up to 2.5 GB of available disk space to run the Trados Studio 2022 installer
- 2 GB of available disk space to run Trados Studio
- A 32-bit (x86) or 64-bit (x64) processor
 - **32-bit (x86) OS**
 - 1 gigahertz (GHz) or faster processor
 - 8 GB RAM
 - A screen resolution of 1280x1024 pixels and 256 colors or higher
 - **64-bit (x64) OS**
 - A recent processor with dual or multi-core technology
 - 8 GB RAM
 - A screen resolution of 1280x1024 pixels and 256 colors or higher

Operating Systems

Supported OS

- Trados Studio 2022 runs on the latest build of Windows 11, Windows 10 and Windows 8.1.
- Trados Studio also supports Windows Server 2019, Windows Server 2016, Windows Server 2012 R2 and Windows Server 2008 R2 to facilitate certain scenarios, for example, where Citrix or Remote Desktop Services are used.

Limited Windows 7 support

Microsoft has stopped support for Windows 7. As a result, we are no longer testing or supporting Trados Studio on Windows 7. However, if you intend to remain on Windows 7, you may be able to do so successfully for the time being by [enabling TLS 1.2 as default secure protocol](#). Trados cloud and GroupShare 2017 SR1 and later only accept TLS 1.2 connections to ensure the highest data security when sharing projects on RWS servers.

Unsupported OS

Trados Studio does not support earlier operating systems such as:

- Windows 8
- Windows Vista
- Windows XP
- Windows 2003 Server

Recommended OS

RWS recommends that you use Windows 11 or 10 because they are the current and best supported OS from Microsoft.

Microsoft Office

Trados Studio 2022 offers full, out-of-the-box support for all Microsoft Office 365, Microsoft Office 2021, Microsoft Office 2007-2019 and 2000-2003 file formats.

Trados Studio can process these versions of Office files even if you do not have Office installed on your computer. However, you may want to install Microsoft Word and PowerPoint to:

- preview translated Word, Excel and PowerPoint documents in their native format, outside Trados Studio.
- use the Word spell-checker in the Editor instead of the default Hunspell that is installed with Trados Studio.

For spell-checking, Trados Studio requires Microsoft Office 2021, 2019 or 2016. Older versions might also work but are not tested. As a general rule, Trados Studio supports the latest and previous generation of any third-party product.

Browsers

- The Welcome tab with drag-and-drop capabilities is only available on PCs with Microsoft Internet Explorer 10 or later.
- On PCs with Microsoft Internet Explorer 9 or earlier, the old Welcome tab content is displayed.
- The Language Cloud dashboard and Language Cloud Terminology require the latest version of Microsoft Edge, Google Chrome and Mozilla Firefox to work.

Trados Studio Help

The Trados Studio Help buttons are context-sensitive and redirect to the online deliverable on the RWS Documentation Center. This means that to get access to the latest updated Help for Trados Studio you need an Internet connection and one of the following Internet browsers installed:

- Microsoft Edge
- Google Chrome (latest version)
- Mozilla Firefox (latest version)
- Safari 7 and later
- Microsoft Internet Explorer 10 and later

If you need to consult the full product documentation in a location with no Internet access, you can download the WebHelp documentation deliverable, a ZIP file containing all the documentation as static Web pages.

To download the ZIP file, access the following link [Trados Studio 2022 full documentation as WebHelp deliverable](#). Unpack this ZIP file in a location of your choosing and open `index.html` in an Internet browser.

Please note that the documentation may be subject to change after the product has been released. The live documentation resource in the [Documentation Center](#) is always the most up-to-date resource.

Installing and upgrading

Trados Studio 2022 installation

You can download the Trados Studio 2022 installer from your [account](#).

When installing Trados Studio 2022, make sure that you have administrator rights and that no other software is running.

Trados Studio 2022 installs side-by-side with previous major versions of Trados Studio.

You can find a full list of the software, including third-party software installed with Trados Studio in the Trados Studio [Installation Guide](#).

6

Licensing Trados Studio

For detailed instructions on how to activate permanent and subscription Trados Studio licenses, see the [Licensing Help](#)

For any licensing or installation issues, contact support here:
<https://gateway.sdl.com/liveagentlicensing>

Upgrading from Trados Studio 2021

After upgrading from Trados Studio 2021 to Trados Studio 2022, your original license will be automatically removed from your account.

If you want to use Trados Studio 2022 side-by-side with Trados Studio 2021, you can use both on the same machine using the Trados Studio 2022 license. This is only possible for single-user licenses.

Upgrading from Trados Studio 2019, 2017 or 2015

After upgrading from Trados Studio 2019, 2017 or 2015 to Trados Studio 2022, your original license will be automatically removed from your account. To continue using an older version, you should consider purchasing a full license instead of an upgrade.

If you want to try Trados Studio 2022 side-by-side with Trados Studio 2019, 2017 or 2015, you can use the 30-day trial that is available in Trados Studio 2022.

Using Trados Studio 2022 with a network license

Trados Studio 2022 uses licensing technology based on SafeNet network licensing. To activate Trados Studio 2022 network licenses you need the latest version of Trados License Manager. At the time of Trados Studio 2022 release, the latest Trados License Manager version is version 17.

Multiple product editions on a license server

In Trados Studio 2022, you can connect to a network license server that has multiple product licenses active and choose what Trados Studio edition to use. For more information on how to connect to a license server, see the [Licensing Help](#).

Remote Desktop connections

When using a Remote Desktop Connection, you can run more than one instance of Trados Studio on the remote workstation; however, each instance will consume a network seat.

When using Remote Desktop Services or Citrix XenDesktop, you can only activate Trados Studio with a network license. Each user session consumes one network seat until all available seats are exhausted.

Network licensing when upgrading from a previous version

Upgrading from Trados Studio 2014 SP2, 2015, 2017 or 2019

If you are a Trados Studio 2014 SP2, 2015, 2017 or 2019 user upgrading to Trados Studio 2022 in a network-licensing scenario, upgrade to the latest version of Trados License Manager to activate the Trados Studio license.

Upgrading from Trados Studio 2011 and 2014 pre-SP2

If you are a Trados Studio 2011 or 2014 pre-SP2 user upgrading to Trados Studio 2022 in a network-licensing scenario, install the new License Server Manager to activate the Trados Studio license. You can continue to use Trados Studio 2011 or 2014 pre-SP2 with network licensing using the legacy License Server Toolkit.



Compatibility

This section lists the previous Trados Studio versions that Trados Studio 2022 is compatible with. It also offers information on special compatibility with other important software.

Compatibility with previous Trados Studio versions

Trados Studio 2022 can run alongside previous versions of Trados Studio.

Compatibility with Trados Studio 2015, Trados Studio 2017, 2019 or 2021

Trados Studio 2022 and Trados Studio 2015, Trados Studio 2017, 2019 or 2021 have the same project and package format.

Plug-in for Trados Studio 2015

Trados Studio 2015 users can use TMs generated in Trados Studio 2017 SR1 CU15 and later, if they first convert these TMs using the **TM Compatibility Plug In**.

1. Go to RWS AppStore and download the TM Compatibility Plug In for free.
2. Run the **Plugin** installer.
3. Open **Trados Studio 2015**.
4. Go to the **Home** tab, select **Back Convert TM**, browse for the TM and select **Yes**.

SDL Trados Studio 2015 users can also be prompted to back convert their TM at the end of the **Project Creation** wizard or when they add the TM as a new resource to an existing project.

Plug-in for Trados Studio 2022

You can also install Trados Studio 2022 alongside SDL Trados 2007, Trados Workbench and SDLX.

To open and work with files created in these legacy versions, first install the **Trados Compatibility and Migration Power Pack** app from the RWS AppStore. This free app adds the infrastructure required to work with the following legacy files in Trados Studio 2021 and later:

- S-tagger
- Bilingual Workbench
- *.TMW
- *.MDB
- *.ITD
- *.TTX

To install the app, go to the **Add-Ins** tab > **RWS AppStore** or visit <https://appstore.rws.com>.

Compatibility of older TMs with Trados Studio 2022

When using a TM from an earlier Trados Studio release with the latest Trados Studio release, you will have no problem accessing its resources during translation. However, you will not be able to benefit from the latest TM performance enhancements related to upLIFT fragment matches, upLIFT MatchRepair, fuzzy matches and context matches.

Tip: RWS recommends that you upgrade all your older or earlier TMs to the latest Trados Studio release version by using [one of the available Translation Memory Upgrade mechanisms](#). All TMs which require an upgrade (either because they are older or they require reindexing because their settings have changed) are flagged with an exclamation mark.

Compatibility of cloud projects opened in Trados Studio 2021/2022 with older Studio versions

Starting with the Trados Studio 2021/2022 release, you can create, download, and work with cloud projects directly from Trados Studio. Cloud projects that you download locally in Trados Studio 2021/2022 cannot be opened in previous versions of Trados Studio that might be installed side-by-side with Trados Studio 2021/2022 on your machine. This is because previous versions of Trados Studio use different mechanisms to open cloud projects and do not support the latest refinements.

However, cloud projects are also compatible with Trados Studio 2019 and 2017. If you work with Trados Studio 2019, you can download them using the **Open in Studio** button in the browser user interface. It is also possible to download project packages from the browser. These are compatible with Trados Studio 2022, 2021, 2019 and 2017.

Compatibility with other software

Passolo

Trados Studio 2022 is compatible with the latest CUs available for Passolo 2022 and Passolo 2018.

MultiTerm Desktop

You can use MultiTerm 2022, MultiTerm 2021 and MultiTerm 2019 and on the same computer as Trados Studio 2022.

GroupShare

Trados Studio 2022 is compatible with Trados GroupShare 2020 and 2017. Trados recommends latest GroupShare 2020 update for optimum performance.

Trados Studio 2022 does not work with Trados GroupShare 2015 and below.

Trados cloud

Cloud projects are compatible with Trados Studio 2022, 2021, 2019 and 2017. In Trados Studio 2022, you can create and work with cloud projects both from Trados Studio and your cloud account. If you work with Trados Studio 2019 or earlier, you can download cloud project packages from the browser and open them from Trados Studio using the **Open in Studio** button in the browser user interface.

RWS TMS

Trados Studio 2022 is compatible with all bilingual files and packages created in RWS TMS 12.x.

RWS TMS and Trados Studio extraction settings

Currently, RWS TMS does not include an auto-update feature to immediately match the changes that Trados Studio makes to its File Types via Cumulative Updates. This means that sometimes you may find differences between file content extracted as translatable text in Trados Studio and in RWS TMS. To ensure full compatibility between Trados Studio and RWS TMS, RWS recommends that you use the version of Trados Studio that contains the same set of File Types as your RWS TMS. You can also manually configure the RWS TMS Content Types settings to synchronize the content extraction logic.

For more information on which version of Trados Studio is in line with RWS TMS, contact [RWS Support](#) or check the RWS TMS release notes.

WorldServer

Starting with the 2021 release, Trados Studio has migrated support for WorldServer projects to a dedicated app available in the RWS AppStore. To work with bilingual files and packages, including Live TM connections, created in WorldServer 11.x and 10.4.5, go to the **Add-ins tab > RWS AppStore** and install the free **WorldServer Compatibility Pack for Studio**.

Upgrading to Trados Studio 2022 and MultiTerm 2022

To avoid any usage incompatibility between Trados Studio and MultiTerm, you must upgrade both these products to their latest version.

About this task

Download Trados Studio 2022 and MultiTerm 2022.

Procedure

1. Exit Trados Studio 2021 and MultiTerm 2021, and close any Microsoft Office applications.
2. Log in to [account](#).
3. Go to the **Downloads** section.
4. Expand the new Trados Studio 2022/MultiTerm 2022 product name and you will find the required downloads.
5. Select **Download** for each application and save the executable files to your local hard disk.
6. Run both `.exe` files one at a time and follow the wizard-driven process.



Supported releases

Trados Studio 2022 is the most recent fully supported release of Trados Studio.

RWS continues to support Trados Studio 2021 as the limited support release.

Following the release of Trados Studio 2022 RWS has moved Trados Studio 2019 to an extended support period that will end on 31st December 2022, after which it will be moved to a retired state.

For Trados Studio 2022 and Trados Studio 2021, RWS will issue service releases and cumulative updates as and when required.

Retired releases

On the 31st of January 2021, Trados Studio 2017 has been moved to an End-of-Life state, along the following already retired versions: Trados Studio 2015, 2014, 2011 and 2009.



Localization

The user interface and the documentation for Trados Studio 2022 are available in the following languages:

- German
- French
- Spanish
- Japanese
- Simplified Chinese
- Italian (user interface only)
- Russian (user interface only)
- Korean (user interface only)

At the time of the release, documentation for Trados Studio 2022 is available only in English. Documentation for the other languages will become available in a later CU.

10

Further information

This section lists the resources available for getting more help and information on Trados Studio 2022.

Help

Trados Studio Help

The Help for Trados Studio 2022 is available by selecting **Help tab > Help Topics** in Trados Studio. You can also go to the [RWS Documentation Center](#) to access the Trados Studio Help. Here you can find links to:

- Information on installing and upgrading to Trados Studio 2022
- Videos and information on how to get started with Trados Studio
- Help topics about working with Trados Studio and Trados GroupShare projects.

Trados GroupShare Help

If you are working with Trados GroupShare projects, you may also find the [Trados GroupShare Help](#) useful. Here you can find links to:

- Information on installing and upgrading Trados GroupShare
- Help topics describing how to work with Trados GroupShare

MultiTerm Help

For information on working with termbases, see the [MultiTerm Help](#).

Customer support

To contact Technical Support, connect to the Customer Support Web Portal at <https://gateway.sdl.com> and log a case for your RWS product. You need an account to log a case. If you do not have an account, contact your company's RWS Support Account Administrator.

Creating a Support and Maintenance contract

You need valid Support and Maintenance contract to log a support case. If you do not have a valid Support and Maintenance contract to see your Support options go to your SDL Account:

Procedure

1. Go to www.rws.com.
2. Select **Account login** and log in with your email and password.
3. Select your profile name and then **Support**
4. Complete registration by filling in your details.

If you have any other issues regarding Trados Studio, go to [Trados Translation Productivity Community](#).

11

Acknowledgments

Trados Studio includes open source or similar third-party software.

Crc32C.NET.signed

Version: 1.0.5

Vendor: Robert Važan

Copyright: Copyright (c) 2014-2020, Robert Važan

License type: BSD-3-Clause

License details: <https://github.com/robertvazan/crc32c.net/blob/master/LICENSE>

Microsoft.ApplicationInsights

Version: 2.12.1

Vendor: Microsoft

Copyright: Copyright (c) 2015 Microsoft

License type: MIT

License details: <https://github.com/microsoft/ApplicationInsights-dotnet/blob/2.12.1/LICENSE>

CommandLineParser

Version: 1.9.71

Vendor: Giacomo Stelluti Scala

Copyright: Copyright (c) 2005 - 2013 Giacomo Stelluti Scala

License type: MIT

License details: <https://github.com/commandlineparser/commandline/blob/v1.9.71.2/doc/LICENSE>

Microsoft.AspNet.WebApi.Client

Version: 5.2.7

Vendor: Microsoft

Copyright: © Microsoft Corporation. All rights reserved.

License type: Apache 2.0

License details: <https://github.com/aspnet/AspNetWebStack/blob/v3.2.7/LICENSE.txt>

Microsoft.AspNetCore.SignalR.Client

Version: 1.1.0

Vendor: Microsoft

Copyright: Copyright (c) .NET Foundation and Contributors

License type: Apache 2.0

License details: <https://github.com/aspnet/SignalR/blob/1.1.0/LICENSE.txt>

Microsoft.IdentityModel.Protocol.Extensions

Version: 1.0.4.403061554

Vendor: Microsoft

Copyright: Copyright (c) Microsoft Corporation

License type: MIT

License details: <https://github.com/AzureAD/azure-activedirectory-identitymodel-extensions-for-dotnet/blob/dev/LICENSE.txt>

System.IdentityModel.Tokens.Jwt

Version: 6.11.1.0

Vendor: Microsoft

Copyright: © Microsoft Corporation. All rights reserved.

License type: MIT

License details: <https://github.com/AzureAD/azure-activedirectory-identitymodel-extensions-for-dotnet/blob/dev/LICENSE.txt>

Microsoft.IdentityModel.Tokens

Version: 6.11.1.0

Vendor: Microsoft

Copyright: © Microsoft Corporation. All rights reserved.

License type: MIT

License details: <https://github.com/AzureAD/azure-activedirectory-identitymodel-extensions-for-dotnet/blob/6.7.1/LICENSE.txt>

YamlDotNet

Version: 8.1.1.0

Vendor: Antoine Aubry

Copyright: Copyright (c) Antoine Aubry and contributors 2008 - 2019

License type: MIT

License details: <https://github.com/aaubry/YamlDotNet/blob/v8.1.2/LICENSE.txt>

NETStandard.Library

Version: 2.0.3

Vendor: Microsoft

Copyright: Copyright (c) .NET Foundation and Contributors

License type: MIT

License details: <https://github.com/dotnet/standard/blob/v2.0.3/LICENSE.TXT>

Autofac

Version: 4.8.1

Vendor: Autofac

Copyright: Copyright © 2015 Autofac Contributors

License type: MIT

License details: <https://github.com/autofac/Autofac/blob/v4.8.1/LICENSE>

HtmlAgilityPack

Version: 1.11.34.0

Vendor: ZZZ Projects

Copyright: Copyright © ZZZ Projects Inc.

License type: MIT

License details: <https://github.com/zzzprojects/html-agility-pack/blob/v1.11.16/LICENSE>

Xliff.OM

Version: 1.0.2

Vendor: RyanKi

Copyright: Copyright 2016 RyanKi

License type: MIT

License details: <https://github.com/microsoft/XLIFF2-Object-Model/blob/master/LICENSE.txt>

murmurhash-signed

Version: 1.0.3.0

Vendor: Darren Kopp

Copyright: Copyright 2013 Darren Kopp

License type: Apache 2.0

License details: <https://github.com/darrenkopp/murmurhash-net/blob/master/LICENSE.md>

System.IO.Abstractions

Version: 13.2.38.0

Vendor: Tatham Oddie

Copyright: Copyright © Tatham Oddie 2010

License type: MIT

License details: <https://github.com/System-IO-Abstractions/System.IO.Abstractions/blob/v4.2.17/LICENSE>

Flee

Version: 1.2.2

Vendor: Muhammet Parlak

Copyright: Copyright 2017 Muhammet Parlak

License type: L-GPL

License details: <https://github.com/mparlak/Flee>

PowerCollections

Version: 1.0.0.0

Vendor: Wintellect

Copyright: Copyright 2015 Wintellect

License type: EPL

License details: <https://www.nuget.org/packages/Stakata.Wintellect.PowerCollections/1.0.4/License>

ANTLR 3 Runtime

Version: 3.1.3

Vendor: Terence Parr

Copyright: Copyright (c) 2011 The ANTLR Project

License type: BSD

License details: <https://github.com/antlr/antlr3/blob/master/LICENSE.txt>

CachedImage

Version: 0.1.8

Vendor: Haridas Pachuveetil

Copyright: Copyright (c) 2014 Haridas Pachuveetil

License type: MIT

License details: <https://github.com/floydpink/CachedImage/blob/main/LICENSE>

Microsoft.AspNetCore.JsonPatch

Version: 5.0.7

Vendor: Microsoft

Copyright: © Microsoft Corporation. All rights reserved.

License type: Apache 2.0

License details: <https://github.com/dotnet/aspnetcore/blob/1.1.1/LICENSE.txt>

Microsoft.Extensions.DependencyInjection.Abstractions

Version: 5.0.0.0

Vendor: Microsoft

Copyright: © Microsoft Corporation. All rights reserved.

License type: MIT

License details: <https://github.com/dotnet/extensions/blob/9bc79b2f25a3724376d7af19617c33749a30ea3a/LICENSE.txt>

Microsoft.Extensions.DependencyModel

Version: 2.0.4

Vendor: Microsoft

Copyright: Copyright (c) .NET Foundation and Contributors

License type: MIT

License details: <https://github.com/dotnet/core-setup/blob/v2.0.4/LICENSE.TXT>

Microsoft.IdentityModel.JsonWebTokens

Version: 6.11.0.0

Vendor: Microsoft

Copyright: Copyright (c) .NET Foundation and Contributors

License type: MIT

License details: <https://github.com/AzureAD/azure-activedirectory-identitymodel-extensions-for-dotnet/blob/5.6.0/LICENSE.txt>

Microsoft.IdentityModel.Logging

Version: 6.11.1.0

Vendor: Microsoft

Copyright: Copyright (c) .NET Foundation and Contributors

License type: MIT

License details: <https://github.com/AzureAD/azure-activedirectory-identitymodel-extensions-for-dotnet/blob/5.6.0/LICENSE.txt>

log4net

Version: 2.0.8

Vendor: The Apache Software Foundation

Copyright: Copyright 2004-2017 The Apache Software Foundation

License type: Apache 2.0

License details: <https://github.com/apache/logging-log4net/blob/rel/2.0.8/LICENSE>

Markdig.Signed

Version: 0.18.3

Vendor: Alexandre Mutel

Copyright: Copyright (c) 2018-2019, Alexandre Mutel

License type: BSD-2-Clause

License details: <https://github.com/xoofx/markdig/blob/0.18.3/license.txt>

NLog

Version: 4.6.7

Vendor: Jarek Kowalski, Kim Christensen, Julian Verdurmen

Copyright: Copyright (c) 2004-2020 NLog Project - <https://nlog-project.org/>

License type: BSD-3-Clause

License details: <https://github.com/NLog/NLog/blob/v4.6.7/LICENSE.txt>

SharpZipLib

Version: 1.2.0

Vendor: ICSharpCode

Copyright: Copyright © 2000-2018 SharpZipLib Contributors

License type: MIT

License details: <https://github.com/icsharpcode/SharpZipLib/blob/v1.2.0/LICENSE.txt>

System.Data.SQLite

Version: 1.0.111.0

Vendor: SQLite

Copyright: Public domain

License type: Public domain

License details: <https://www.sqlite.org/copyright.html>

ICU

Version: 59.1.15.0

Vendor: SIL International

Copyright: Copyright (c) 2016-2017 SIL International

License type: ICU

License details: <https://github.com/unicode-org/icu/blob/release-59-1/icu4c/LICENSE>

DocumentFormat.OpenXml

Version: 2.8.1

Vendor: Microsoft

Copyright: © Microsoft Corporation. All rights reserved.

License type: MIT

License details: <https://github.com/OfficeDev/Open-XML/blob/v2.8.1/LICENSE>

System.ValueTuple

Version: 4.5.0

Vendor: Microsoft

Copyright: © Microsoft Corporation. All rights reserved.

License type: MIT

License details: <https://github.com/dotnet/corefx/blob/master/LICENSE.TXT>

System.Collections.Immutable

Version: 5.0.0

Vendor: Microsoft

Copyright: © Microsoft Corporation. All rights reserved.

License type: MIT

License details: <https://github.com/dotnet/runtime/blob/v5.0.0/LICENSE.TXT>

System.Reactive

Version: 4.3.2

Vendor: .NET Foundation and Contributors

Copyright: Copyright (c) .NET Foundation and Contributors.

License type: MIT

License details: <https://github.com/dotnet/reactive/blob/rxnet-v4.3.2/LICENSE>

Newtonsoft.Json

Version: 12.0.2

Vendor: James Newton-King

Copyright: Copyright © James Newton-King 2008

License type: MIT

License details: <https://github.com/JamesNK/Newtonsoft.Json/blob/12.0.2/LICENSE.md>

SmartThreadPool

Version: 2.2.6.0

Vendor: Ami Bar

Copyright: Copyright © Ami Bar

License type: MS-PL

License details: <https://github.com/amibar/SmartThreadPool/blob/v2.2.6/LICENSE>

SimpleInjector

Version: 5.3.0.0

Vendor: Simple Injector Contributors

Copyright: Simple Injector Contributors 2010 - 2020

License type: MIT

License details: <https://github.com/simpleinjector/SimpleInjector/blob/v4.9/LICENSE>

Microsoft.Xaml.Behaviors.Wpf

Version: 1.1.19.0

Vendor: Microsoft

Copyright: © Microsoft Corporation. All rights reserved.

License type: MIT

License details: <https://github.com/microsoft/XamlBehaviorsWpf/blob/v1.1.19/LICENSE>

Microsoft.Extensions.Logging.Abstractions

Version: 5.0.0.0

Vendor: Microsoft

Copyright: © Microsoft Corporation. All rights reserved.

License type: MIT

License details: <https://github.com/dotnet/extensions/blob/2.2.0/LICENSE.txt>

MaterialDesignThemes.MahApps

Version: 0.0.11

Vendor: James Willock

Copyright: Copyright 2015 James Willock/Mulholland Software Ltd

License type: MS-PL

License details: <https://www.nuget.org/packages/MaterialDesignThemes.MahApps/0.0.11>

OpenXmlPowerTools

Version: 4.5.3.0

Vendor: Eric White

Copyright: Copyright © Eric White

License type: MIT

License details: <https://github.com/OfficeDev/Open-Xml-PowerTools/blob/vNext/LICENSE>

WatiN

Version: 2.1.0.0

Vendor: Jeroen van Menen

Copyright: Copyright © Jeroen van Menen

License type: Apache 2.0

License details: <https://www.nuget.org/packages/WatiN/2.1.0>

System.Threading.Tasks.Extensions

Version: 4.5.4.0

Vendor: Microsoft

Copyright: © Microsoft Corporation. All rights reserved.

License type: MIT

License details: <https://github.com/dotnet/corefx/blob/master/LICENSE.TXT>

System.Security.Cryptography.X509Certificate

Version: 4.3.2.0

Vendor: Microsoft

Copyright: © Microsoft Corporation. All rights reserved.

License type: MIT

License details: <https://github.com/dotnet/corefx/blob/master/LICENSE.TXT>

System.Security.Cryptography.Algorithms

Version: 4.3.1.0

Vendor: Microsoft

Copyright: © Microsoft Corporation. All rights reserved.

License type: MIT

License details: <https://github.com/dotnet/corefx/blob/master/LICENSE.TXT>

System.Reflection.TypeExtensions

Version: 4.7.0.0

Vendor: Microsoft

Copyright: © Microsoft Corporation. All rights reserved.

License type: MIT

License details: <https://github.com/dotnet/corefx/blob/master/LICENSE.TXT>

System.Linq.Queryable

Version: 4.3.0.0

Vendor: Microsoft

Copyright: © Microsoft Corporation. All rights reserved.

License type: MIT

License details: <https://github.com/dotnet/corefx/blob/master/LICENSE.TXT>

System.IO.FileSystem.Primitives

Version: 4.3.0.0

Vendor: Microsoft

Copyright: © Microsoft Corporation. All rights reserved.

License type: MIT

License details: <https://github.com/dotnet/corefx/blob/master/LICENSE.TXT>

System.Memory

Version: 4.5.4.0

Vendor: Microsoft

Copyright: © Microsoft Corporation. All rights reserved.

License type: MIT

License details: <https://github.com/dotnet/corefx/blob/master/LICENSE.TXT>

System.Numerics.Vectors

Version: 4.5.0.0

Vendor: Microsoft

Copyright: © Microsoft Corporation. All rights reserved.

License type: MIT

License details: <https://github.com/dotnet/corefx/blob/master/LICENSE.TXT>

System.Buffers

Version: 4.5.1.0

Vendor: Microsoft

Copyright: © Microsoft Corporation. All rights reserved.

License type: MIT

License details: <https://github.com/dotnet/corefx/blob/master/LICENSE.TXT>

System.Runtime.CompilerServices.Unsafe

Version: 5.0.0.0

Vendor: Microsoft

Copyright: © Microsoft Corporation. All rights reserved.

License type: MIT

License details: <https://github.com/dotnet/corefx/blob/master/LICENSE.TXT>

SharpCompress

Version: 0.26.0

Vendor: Adam Hathcock

Copyright: Adam Hathcock

License type: MIT

License details: <https://github.com/adamhathcock/sharpcompress/blob/0.26/LICENSE.txt>

Sdl.MultiSelectCombobox

Version: 1.0.17

Vendor: RWS

Copyright: Copyright © RWS

License type: Apache 2.0

License details: <https://github.com/sdl/Multiselect-ComboBox/blob/master/LICENSE>

Microsoft.WindowsAPICodePack.Shell

Version: 1.1.0.0

Vendor: NanaLich

Copyright:

License type:

License details:

icu.net

Version: 2.7.1.0

Vendor: SIL International

Copyright: Copyright © 2007-2019 SIL International

License type: MIT

License details: <https://github.com/sillsdev/icu-dotnet/blob/v2.5.4/LICENSE>

Microsoft.Extensions.Http

Version: 5.0.0.0

Vendor: Microsoft

Copyright: © Microsoft Corporation. All rights reserved.

License type: Apache 2.0

License details: <https://github.com/aspnet/HttpClientFactory/blob/2.2.0/LICENSE.txt>

MahApps.Metro

Version: 1.5.0

Vendor: Jan Karger, Dennis Daume, Brendan Forster, Paul Jenkins, Jake Ginnivan, Alex Mitchell

Copyright: Copyright © 2021 .NET Foundation and Contributors. All rights reserved.

License type: MIT

License details: <https://github.com/MahApps/MahApps.Metro/blob/1.5.0/LICENSE>

NQuant

Version: 1.0.3

Vendor: Matt Wrock

Copyright: Copyright Matt Wrock 2011

License type: Apache 2.0

License details: <https://github.com/philjones/nquant/blob/master/License.txt>