

AnyCount 7.0 User Guide

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1 Introduction

1.1 AnyCount 7.0

AnyCount is a text count software, designed to count text volumes in words, characters, lines and custom units in multiple files of different formats.

1.2 Using this Guide

AnyCount User Guide (further referred to as "Guide") is aimed at general **AnyCount** user audience. Note, that for some operations user must have administrative rights.

 **Note:** Notes, like this, highlight text which requires additional attention.

Disclaimer

Like any other software product, **AnyCount** is constantly changing. The program is being reviewed, upgraded, enriched with new features. Advanced International Translations, Ltd. reserves the right to implement any changes to the product, described in this guide, without prior notification.

AnyCount is a registered trademark of Advanced International Translations, Inc. Names of any other products or companies mentioned or referenced to in this Guide are registered trademarks of their respective owners.

1.3 Reference Material

Additional information on **AnyCount** operation can be found in the following sources:

Help Materials

- **AnyCount** Help System – press **F1** key when **AnyCount** is open to access **AnyCount** help.
- AnyCount Online Help – to open online help in your default web browser, use the following link: http://www.anycount.com/OnlineHelp_V7/index.html

Documents

- AnyCount Quick Start Guide – a guide to quickly start working with **AnyCount**. To download this document, use the following link:
- Text Count in AnyCount 7.0 and MS Office – a comparison table, which shows in detail, which elements for which formats can be counted by **AnyCount** and **MS Word 2003**, **MS Word 2007**. To download this document, use the following link: http://www.anycount.com/TextCountComparison_V7.pdf
- AnyCount FAQs – summary of most frequently asked questions about **AnyCount**, and answers to them. To download this document, use the following link: http://www.anycount.com/AnyCountFAQ_V7.pdf
- AnyCount Settings – reference description of **AnyCount** settings which configure which elements should and should not be included in total file count. To download this document, use the following

link: http://www.anycount.com/AnyCountSettings_V7.pdf

Web-sites

- <http://www.anycount.com> – general resource, containing brief and detailed program description and downloads.
- <http://www.aithelp.com/AnyCountSupport> – support portal with document downloads, troubleshooters, knowledge base and customer support contacts.

2 Setup

2.1 System Requirements

AnyCount can be successfully installed and run on any PC conforming to the following specifications:

Hardware and Software	Requirements
Operating System	Windows 98 Windows ME Windows 2000 Windows XP Windows 2003 Windows Vista
CPU	300 MHz or higher
Memory	128 MB or more
Hard Disc Space	10 MB
Monitor	Any VGA/SVGA monitor with support for minimum of 800x600 resolution and 256 colors

2.2 Installation


To install **AnyCount**:

1. Download latest **AnyCount** setup using one of the following links:

<http://download.anycount.com/AnyCount7Setup.exe>

<http://download2.anycount.com/AnyCount7Setup.exe>

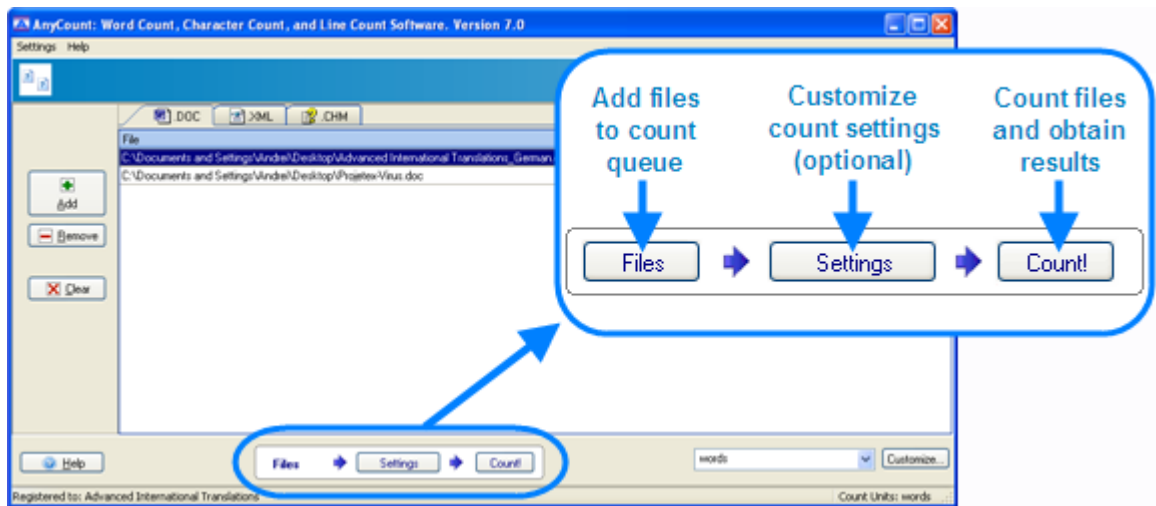
2. Run **AnyCount** setup file, and proceed with setup Wizard steps.


 **Note:** Ensure that you have administrative access rights before installing **AnyCount**. If you do not have administrative access rights, please contact your local system administrator. In order to run correctly, **AnyCount** requires write access to the folder in which the program is installed.

3 Working with AnyCount

3.1 Overview

Text count procedure in *AnyCount* consists of three general steps: selecting files, configuring count settings, and counting. These three steps can be accessed with the help of three buttons at the bottom of *AnyCount* window:

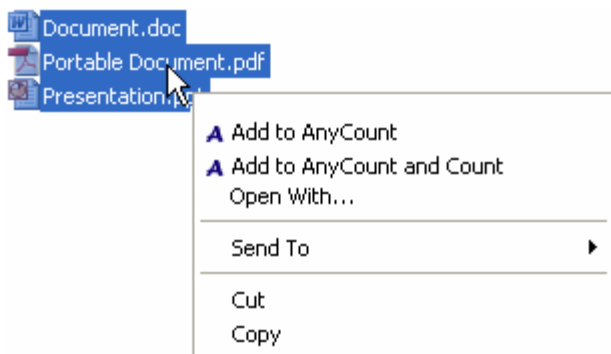


 **Note:** Files can also be added to queue by right-clicking them, then on the context menu clicking **Add to AnyCount** command.

3.2 Selecting Files to Count

Selecting Files with Windows Context Menu

The quickest way to count a few files is to use *Windows* context menu.




➔ To quickly *add and count* files:

1. Right-click appropriate file.

2. In the context menu click **Add to AnyCount and Count** command to count these files at once.
3. **AnyCount** will run, and start counting.

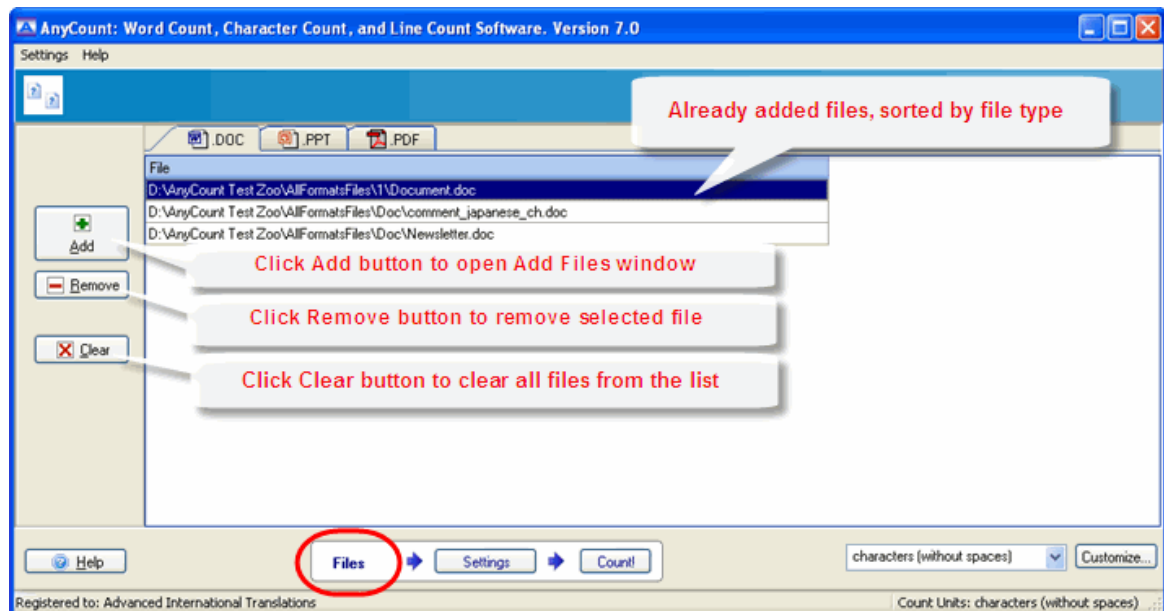
➔ To quickly *add* files to count queue:

1. Right-click appropriate file.
2. In the context menu click **Add to AnyCount** command to add selected files to **AnyCount** queue.
3. Repeat the procedure with the rest of required files.

 **Note:** You can select and count multiple files. Folders cannot be added to count queue this way.

Selecting Files from within AnyCount

In case you need to count large number of files, or if you need to add folders with files, it is better to add the files from within **AnyCount**.





➔ To add files to count queue:



1. Run **AnyCount**. If your **AnyCount** is already running, click **Files** button to begin adding files.

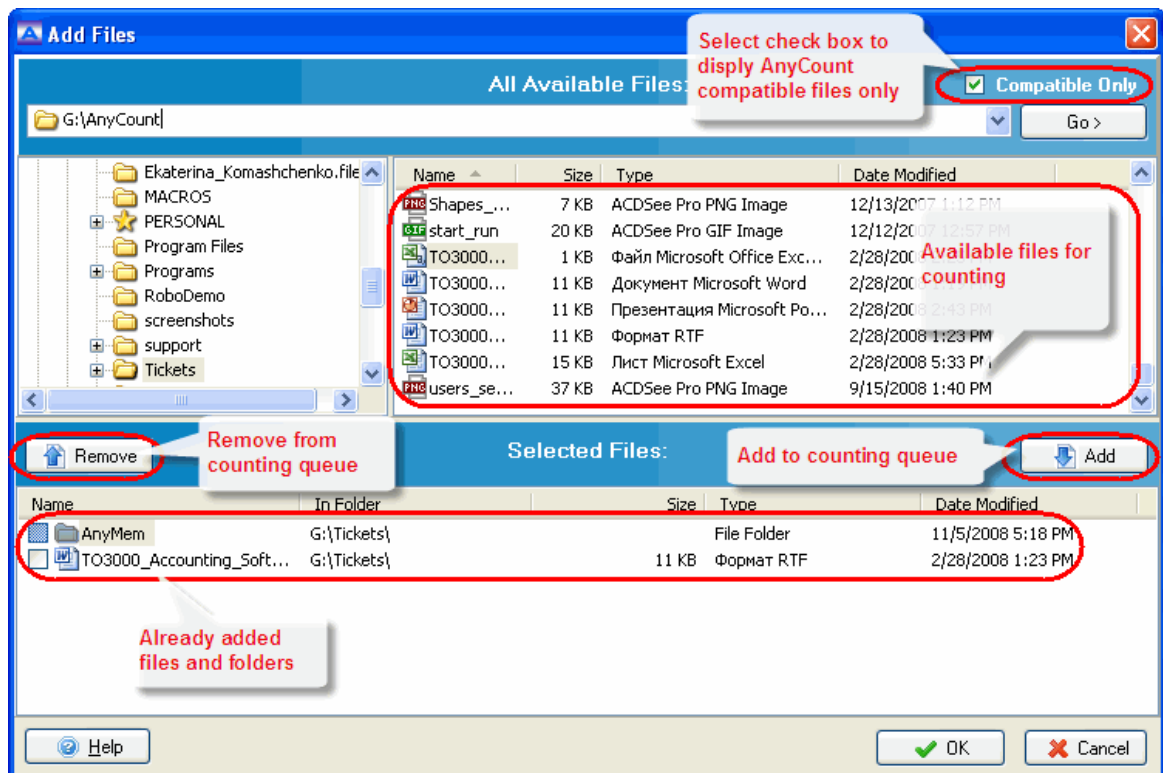



2. Click  **Add** button in the **AnyCount** window. **Add Files** window will be displayed.

Click  **Remove** button, to remove currently selected file (in case some files were added previously, and must not be included in current count).

Click  **Clear** button to delete all previously selected files from counting queue. Use this button to quickly clear long queues.

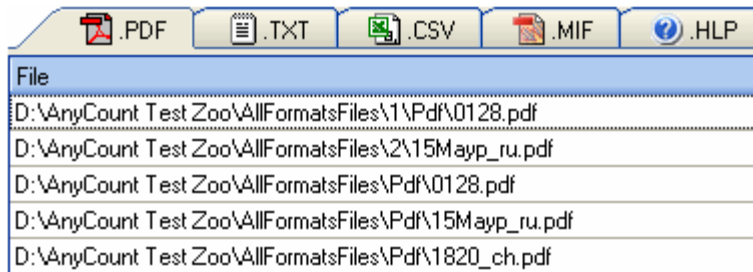
3. Select necessary files or folders to be counted, then in the **Add Files** window click  **Add** button. Newly added files will be displayed on the **Selected Files** field at the bottom of the window. To remove files or folders from counting queue, click  **Remove** button. To display only those files, which are compatible with **AnyCount**, select **Compatible Only** check box.




 **Note:** To select multiple files or folders, press and hold **Ctrl** key on your keyboard, then click each of the files or folders one by one.

 **Note:** If you have direct folder address, paste it into address field, then click **GO >** button.

4. After all necessary files and folders have been selected, click **OK**. **AnyCount** will begin adding files to count queue. Once all the files have been added, they will be sorted by file type.



 **Note:** Adding large numbers of files may take additional time.

5. Click **Count!** button, to begin counting currently selected files right away.

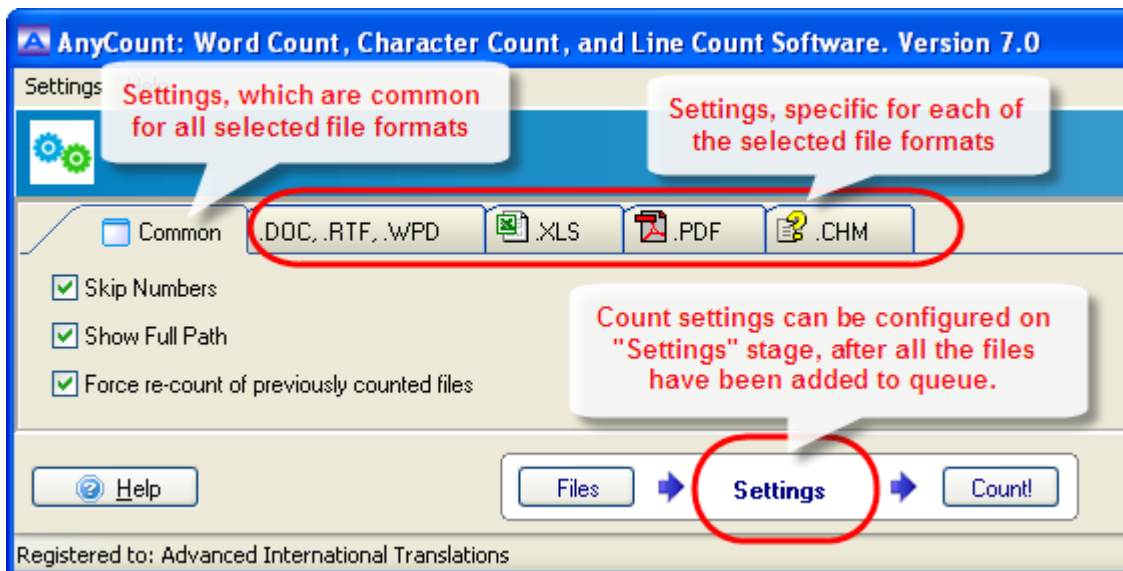


3.3 Count Settings

After files and folders have been selected and added, click **Settings** button to adjust common and format specific count settings.



Settings in **AnyCount** determine which objects should or should not be included in count results.



Common Count Settings

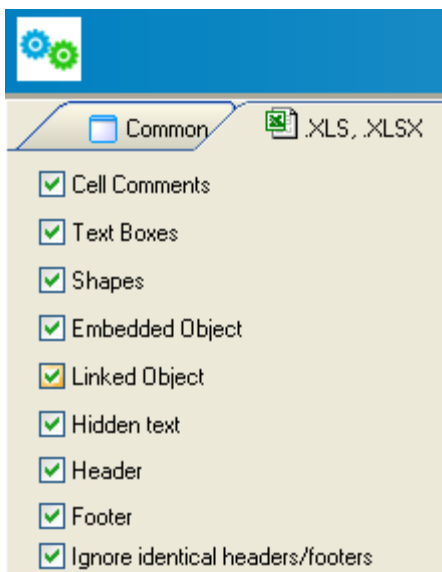
There is a group of settings that are common for each format. The following common settings can be changed on the **Common** tab of **Settings** window:

- **Skip Numbers** – do not count numbers.
- **Show Full Path** – display full path to location of the file which is counted.
- **Force re-count of previously counted settings** – count all files in the list regardless of whether they have already been counted or not. Disabling this option will make the program count only newly added files, ignoring the ones which have been already counted.

Format-Specific Count Settings

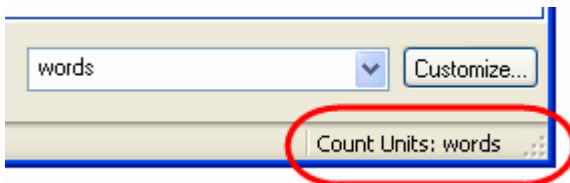
There is also a number of format-specific settings. You can adjust these settings separately for each file format, by clicking respective tab.

➔ Example

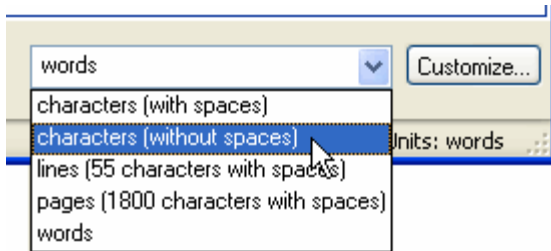


3.4 Count Units

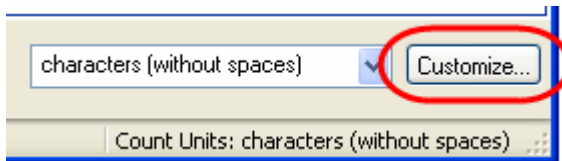
Before starting counting process, ensure that you select right count units. These can be *characters with spaces*, *characters without spaces*, *words*, *lines*, *pages* or your own count units. Currently selected count unit is displayed in the bottom right corner of the *AnyCount* window.



➔ To change count unit, click drop-down list at the bottom right corner of *AnyCount* window.



➔ To create your own count unit, click **Customize...** button at the bottom right corner of *AnyCount* window.



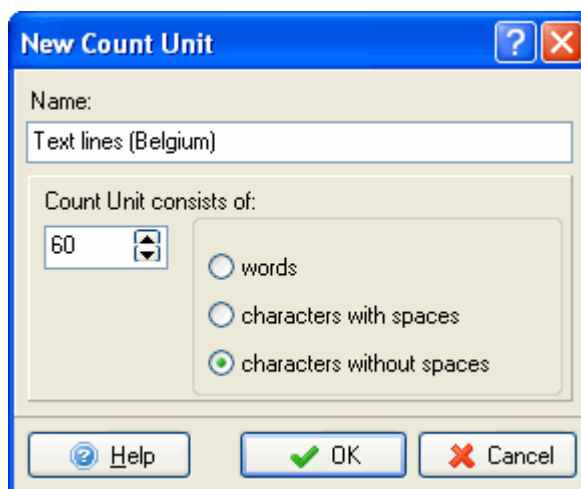
Customize Count Units window will be displayed. Click **New** button, to create new count unit. You can also edit existing count units by clicking **Edit** button.

All count units (pages, lines) are derived from three basic *atomic values*:

- words
- characters with spaces
- characters without spaces.

➔ Example

You need to count text according to Belgium count standard, which is 60 characters per line. There is no such default unit, so you will need to create a new unit for Belgium lines:



3.5 Count Results

After counting is completed, results will be displayed in the table. **AnyCount** sorts count results by corresponding file formats, thus there can be several tabs for each group of files.

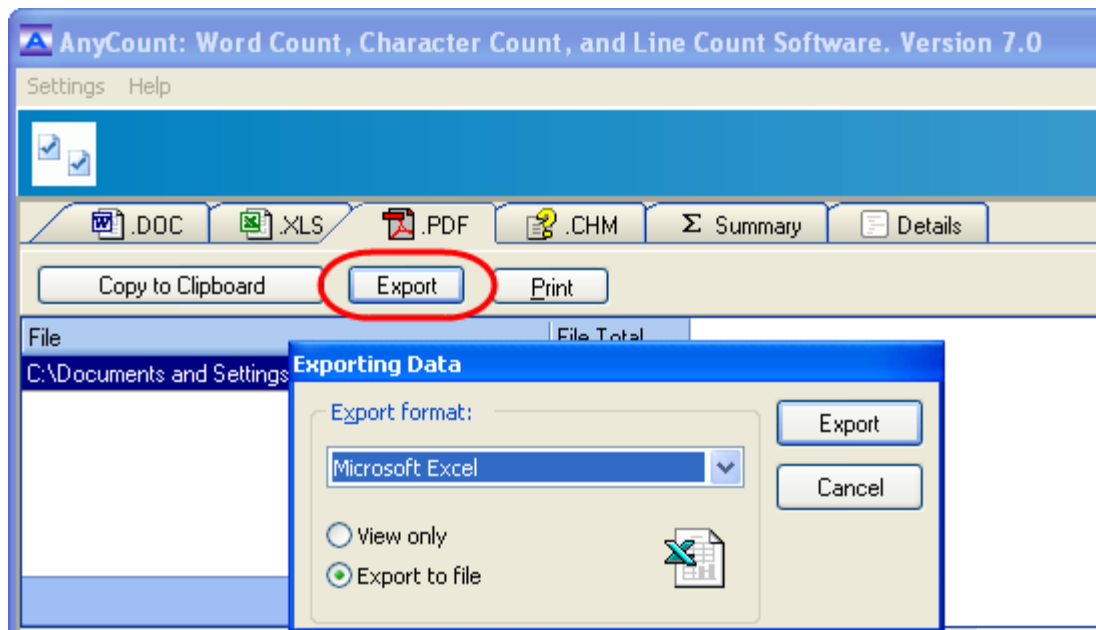
Summary tab displays general results for all the files which have been counted. Select **Detailed Summary** check box, to display additional columns (like numbers, shapes, embedded objects, and so on).

The screenshot shows the 'Summary' tab of the AnyCount 7.0 application. The interface includes a toolbar with 'Copy to Clipboard', 'Export', and 'Print' buttons. A table displays count results for four file types: DOC, PDF, CHM, and GIF. The table columns include File Type, Files, File Total, Numbers, Without Numbers, Shapes, Embedded Object, Header, Footer, Slide Footer, Presentation, Footer Note, and End Note. A 'Detailed summary' checkbox is checked. A drop-down menu at the bottom right is set to 'words'. Callouts provide instructions on using the 'Copy to Clipboard', 'Export', and 'Print' buttons, the 'Detailed summary' checkbox, the 'Customize Columns' command, and the drop-down menu for count units.

File Type	Files	File Total	Numbers	Without Numbers	Shapes	Embedded Object	Header	Footer	Slide Footer	Presentation	Footer Note	End Note
DOC	1	77	0	72	0	0	0	0	0	0	0	0
PDF				717	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
CHM				37405	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
GIF				75	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Files: 4		Total:		38649	Numbers:		380	Total without Numbers:		38269		

Export Count Results

➔ To export count results, click **Export** button on the corresponding tab.



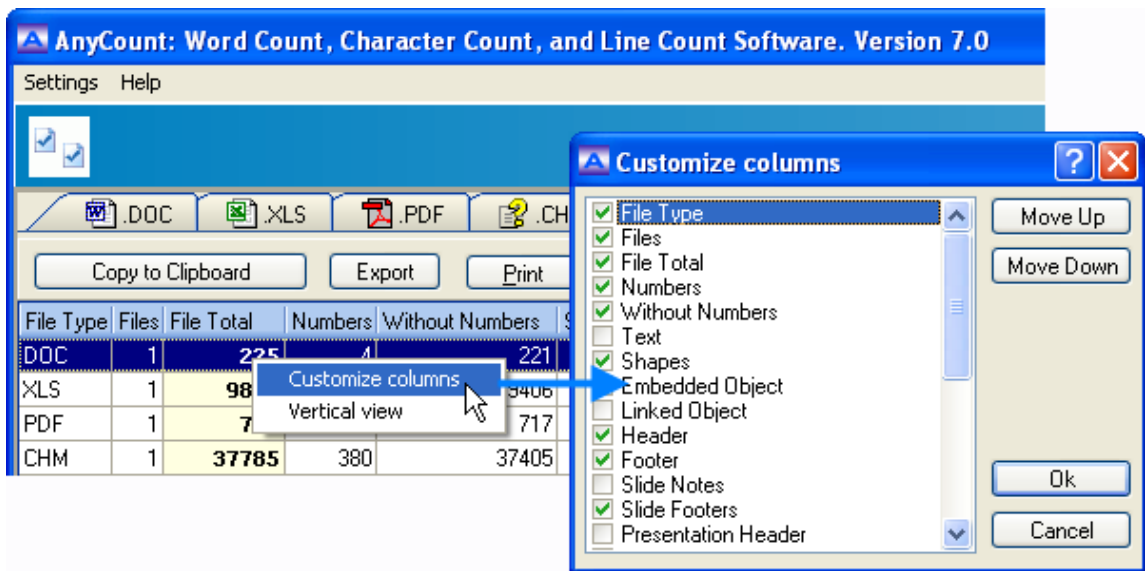
You can export the results to *HTML*, *DOC*, *RTF*, *CSV*, *TXT* and *PDF* file formats.

Configure Table Layout

You can sort results in columns by clicking header of the corresponding column. You can also customize how the table with count results is displayed.

➔ To add or remove columns:

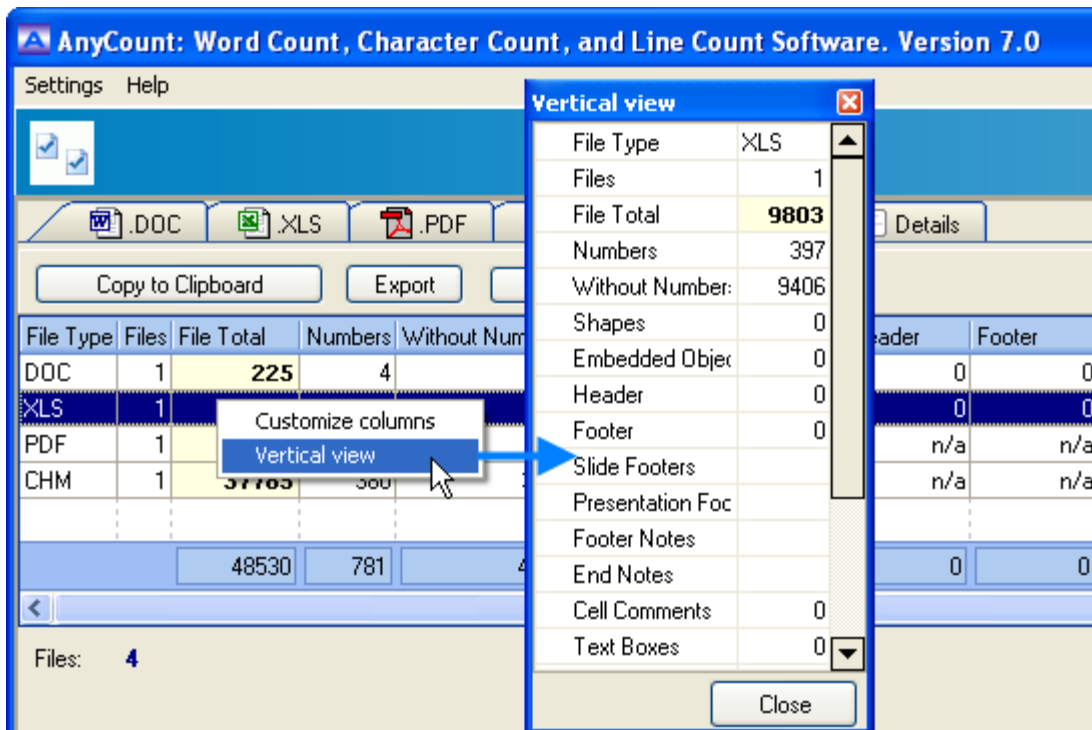
1. Right-click on the table.
2. On the context menu click **Customize columns...** command.
3. Select or clear check boxes to display or hide respective columns.



Vertical View

➔ To view summary of selected row in results table:

1. Right-click on the table.
2. On the context menu click **Vertical view**.




Copy and Print Count Results

Count results can be pasted into some other documents through clipboard, or sent to printer.

➔ To copy table with count results to clipboard, click **Copy to Clipboard** button.

➔ To print results, click **Print** button.

 **Note:** You can view results in different count units using the drop-down list in the bottom right corner of the **Count** window. Select a different unit to immediately view count results in that unit.

4 FAQ, Troubleshooting and Support

4.1 Frequently Asked Questions

4.1.1 AnyCount Licenses

Q: How to purchase AnyCount license?

A: We use several billing partners with multiple payment methods.

ShareIt!

You can purchase [AnyCount](#) license online using the link below:

<http://www.anycount.com/order.html>

ShareIt! supports Credit Card, Wire transfer – prepayment, Check – prepayment and Cash – prepayment methods.

PayPal

If you have PayPal account, use the following link to order [AnyCount](#):

<http://www.anycount.com/order.html>

Select PayPal option when ordering

Moneybookers

Pay to Volodymyr Pedchenko at vladimir@translation3000.com and forward your payment receipt with the help of the following web form:

http://www.aithelp.com/submit_ticket

WebMoney

Pay to WMID: 618042351503 (Vladimir Pedchenko, Advanced International Translations) and forward your payment receipt by using the following web form: http://www.aithelp.com/submit_ticket

Our WM wallets:

Z470586755282

R123626207214

E067506349467

U312517239928

Contact us at [AnyCount Support Department](#) if you have any questions about other payment types.

Q: What should I do if I lost my license key?

A: You can always download your license keys from your personal profile at [AIT Client Relationships Portal](http://clients.translation3000.com/): <http://clients.translation3000.com/>

Use your registration e-mail and password to log in. Registration e-mail is the e-mail which you indicated in order form when purchasing the license.

If you cannot log in to [AIT Client Relationships Portal](http://clients.translation3000.com/), use the following web page to contact AIT support team. Indicate your purchase ID or registration name and e-mail, so that we can find your account record:

<http://www.aithelp.com/AnyCountSupport>

Q: Do I have to purchase new license if I reinstall AnyCount on new PC after the old one crashed?

A: No, you do not have to purchase new license, you can freely use your original license. License key is not tied to any particular installation of [AnyCount](#) on physical PC.

Q: Do I have to purchase new license if I need to install AnyCount on my second PC?

A: No, you do not need to purchase new license. You can legally install [AnyCount](#) on another PC (or laptop) using the same license key, provided that you will be the only user of the program.

Q: Do I have to register for a trial version?

A: You do not need to register. You will have 30 days of trial use starting from the day of the first installation (not from the first day you run the program). Reinstalling will not reset the trial period.

4.1.2 Compatibility

Q: Is AnyCount compatible with Windows Vista?

A: Current version of [AnyCount](#) is fully compatible with [Windows Vista](#). Unfortunately, earlier versions, [AnyCount 5.0](#) and [AnyCount 4.0](#) are not.

Q: Is AnyCount available for Macs?

A: No, there is no Mac version. Currently, there are no plans to release a Macintosh version of [AnyCount](#) in the nearest future.

Q: Does AnyCount support MS Office 2007?

A: [AnyCount 7.0](#) supports [MS Word 2007](#), [MS Excel 2007](#) and [MS PowerPoint 2007](#) file formats.

4.1.3 AnyCount Settings

Q: What does "Shapes" mean within the AnyCount settings?

A: AnyCount counts text contained in Shapes in MS Office files. Shapes represent elements that belong to auto shapes like WordArt, ClipArt elements. Commonly, shapes can be inserted with the help of AutoShapes feature in MS Office Word. More information about shapes you can find in Microsoft Office Online Help.

Q: What do "Slide Master", "Note Master", "Handout Master" and "Title Master" settings mean when counting .PPT files? Why do they have the same number of text units?

A: Slide Master is a part of presentation template. It controls the overall formatting and object placement for the presentation. Note Master, Handout Master and Title Master response for the corresponding Note, Handout and Title templates. To view these masters, click Master in the View menu. You will see that masters contain the same amount of text.

As a rule, there is no need to count Slide Master, Note Master, Handout Master and Title Master. So, you can switch off these settings if you do not need to translate them. More information in Microsoft Office Online Help.

4.1.4 Text Count in AnyCount

Q: Does AnyCount count footers, headers, notes, text in embedded documents, etc.?

A: AnyCount can count footers, headers, notes, footnotes, end notes, text boxes, shapes, text in embedded and linked documents, comments and hidden text. You can optionally exclude these elements from count results.

Q: How can I count text on website?

A: AnyCount is able to count text in HTM (HTML) files. To count text on particular website you need to do the following:

1. Download website you need to count. On the File menu of your Internet browser click Save command.
2. Run AnyCount.
3. Add pages for counting.
4. Click Count! button.

You will see statistics for each page and total amount of text.

Q: How many files can AnyCount count at a time?

A: AnyCount 6.0 has been tested with 50 000 files being counted at a time. System properties for the test computer:

Pentium 4, CPU – 3 GHz, RAM – 2 GB

Note, that if the files for counting are located on the network drive, this may slow down the process.

Q: Why there is a difference between MS Word Word Count feature and AnyCount results?

A: The main reason for this difference is that AnyCount does not count text format elements (e. g. bullets). Text format elements mark the content being only the result of formatting. MS Word counts all these elements.

MS Word 2003 does not count headers, footers, comments, hidden text, etc., while AnyCount does count them, if all necessary settings have been set. More information about text count differences in MS Office Word and AnyCount can be found in the following comparison table:

http://www.anycount.com/TextCountComparison_V7.pdf

Q: Can AnyCount omit/count numbers in text?

A: Using **Skip Numbers** option you can perform counts omitting or counting numbers.

4.1.5 Technical Specific Issues

Q: Why does AnyCount require administrative rights?

A: Administrative privileges are required only for installation of AnyCount, and no special requirements to the access rights needed for using the program.

Q: Can AnyCount be integrated in other third-party application?

A: AnyCount is designed mainly for translators needs as Windows application. AnyCount does not have an API to be integrated into other applications.

4.2 AnyCount Troubleshooter

#	Problem	Solution
1	AnyCount does not count MS Office files (<i>DOC, DOCX RTF, XLS, XLSX, SDW, SXW, SXC, PPT, PPTX</i>)	A. Make sure that you have MS Office installed on your computer. If you do, try reinstalling MS Office. B. Make sure that your MS Office files do not contain too complex embedded files.
2	AnyCount does not count OpenOffice files (<i>ODT, ODS, ODP</i>)	Make sure that you have OpenOffice installed on your computer. If you do, try reinstalling OpenOffice.

3	AnyCount shows error message " Number of files cannot be more than 10 "	<p>You have 30 day trial version of AnyCount with the limitation on file queue length (10 files maximum). Please, buy full version of AnyCount to remove this limitation.</p> <p>AnyCount license can be purchased online at http://www.anycount.com/order.html.</p> <p>If you have already purchased AnyCount, please enter your AnyCount license key: on the Help menu click Register.</p>
4	AnyCount shows error message " License key is damaged: Error #23 "	<p>Error #23 appears when your license key is not compatible with your current version. Currently there are three versions available: 5.0, 6.0, and 7.0 (current). Version of your license key is displayed in AnyCount key file, which you received after purchase.</p> <p>You can download correct AnyCount version from the following web page: http://www.aithelp.com/AnyCountSupport.</p>
5	AnyCount shows error message " Class not registered... "	<p>A. This error message may appear when one of MS Office applications has not been installed or registered correctly. For example, it is possible that you encounter problems when counting .doc or .rtf files. In this case you have to reinstall your MS Office Word.</p> <p>B. Try registeting your MS Office 2003 application:</p> <ol style="list-style-type: none"> 1. On the Windows Start menu click Run. 2. In the Run window enter cmd command to open command line dialog. 3. In the command line window enter <code>cd c:\Program Files\Microsoft Office\OFFICE11</code> (or enter other pathway where your winword.exe file is located). 4. Enter <code>winword.exe /regserver</code>. <p>This command will register MS Office Word in the system registry (procedure normally done during installation).</p>
6	AnyCount shows error message " Interface not supported "	<p>A. You do not have corresponding application installed. (e. g. you count .ppt files but, there is no MS Office Power Point installed on your PC). In this way you have to install corresponding software first.</p> <p>B. You have an old version (AnyCount 4.0, AnyCount 5.0), which does not support MS Office Word and Excel 2007, latest versions of Adobe Acrobat Reader, etc.</p> <p>C. One of your MS Office applications has not been installed or registered properly. For example, it is possible that you encounter problems when counting DOC or RTF files. In this case you have to reinstall your MS Office Word.</p>

7	AnyCount shows error message “This file is being used by another application or another user (C:\...\Normal.dot)”	<p><i>Normal.dot</i> is global template in <i>MS Office Word</i>. It can be corrupted by some add-on programs or macro viruses. Perform full system scan on any viruses first.</p> <p>You can also temporarily rename the global template to determine if it is the cause of the problem.</p> <p>To rename the global template file follow these steps.</p> <ol style="list-style-type: none"> 1. Quit all instances of <i>Word</i>, including <i>WordMail</i>. 2. On the Windows Start menu click Find, and then click Files or Folders. 3. In the Named box, type the global template name for your version of <i>Word</i> (<i>Normal.dot</i>). 4. In the Look In box, select your local hard disk drive (or an alternate user template location if you are running <i>Word</i> from a network server). 5. Click Find Now to search for the file. 6. For each occurrence of global template that appears in the Find dialog box, right-click the file and then click Rename. <p>Give the file a new name, such as <i>OldNormal.dot</i> or <i>Normal-1.dot</i>.</p> <ol style="list-style-type: none"> 7. Minimize the Find dialog box. 8. Restart <i>AnyCount</i>.
8	AnyCount shows error message “Some errors occurred. See Details tab”	<p>If you see “Unable to create a filtered stream” message on the Details tab, then the file you try counting is protected with the password. <i>AnyCount</i> can not count protected files.</p>
9	AnyCount does not count <i>XML</i> files.	<p>A. If <i>AnyCount</i> displays zero results for <i>XML</i> file counting, make sure that the file contains text between <i>XML</i> tags.</p> <p><i>AnyCount</i> counts text between tags only.</p> <p>B. If you have some errors when counting xml files, it is possible the structure of the file is incorrect. Note that general structure of any <i>XML</i> file should be as follows:</p> <pre><open tag>Countable Text</close tag></pre> <p>Make sure that <i><open tag></i> or <i></close tag></i> is not omitted or duplicated.</p> <p>C. There can be also an invalid character which causes the problem. As a rule, <i>AnyCount</i> displays the line, where the problem is occurred. Open your <i>XML</i> file with any tag editor software or Notepad and try deleting that invalid character.</p>

10	AnyCount does not start or freezes when starting	It is possible that application is blocked when automatically checking for updates in the Internet at start up. Make sure, that AnyCount is added to the trusted programs list of you firewall or antivirus software. If you use proxy server, ensure that its connection settings are properly configured.
11	AnyCount freezes when adding files	A. Make sure that the file to be counted is not located on a network drive. Speed limitation of network connection can cause AnyCount to freeze. Move the files to local drive and then add them again.
		B. Try the following solution: 1. Open (using Notepad) AnyCount.ini file from your AnyCount folder (by default, C:\Program Files\AnyCount) 2. Delete the line starting with BrowseDir, save the file. 3. Restart AnyCount.
		C. If you have Windows Vista installed, turn off UAC (User Account Control).
12	AnyCount freezes when counting	The file to be counted contains too many embedded tables, graphics, images, diagrams, and so on. Try simplifying the file by removing these elements.

4.3 Customer Support

If you have any questions, or problems with AnyCount, which are not covered in this guide, AnyCount Help System or other documents listed in **Reference Material** topic, please use *Advanced International Translations help and support portal* for latest updates, knowledge base articles and customer support contacts.

- *AIT Support portal* can be accessed with the help of the following link:
<http://www.aithelp.com>

- AnyCount section of <http://www.aithelp.com> can be accessed with the help of the following link:
<http://www.aithelp.com/AnyCountSupport>

➔ To quickly open this page in your default browser, on the **Help** menu click **Technical Support** command.

Use the web form on <http://www.aithelp.com/AnyCountSupport> to contact AnyCount support, All queries are usually answered within 12 – 24 hours on business days.

5 Glossary

Alt text

Alt text is an attribute that provides alternative text when non-textual elements, typically images cannot be displayed for some reason.

Cell comment

Cell comment is a note that explains or gives remarks to a cell in a table. Often used by editor and corrector staff.

Comment

Comment is a note that explains some part of text or gives remarks. These are often used by editor and corrector staff.

CSV

Comma-separated values – file format for encoding basic tables through list of cell contents, separated with delimiter symbols (usually comma or semicolon).

Delimiter

Delimiter is a symbol which indicates end of cell or column in CSV files.

Embedded object

Embedded object is a file which is inserted into destination file you have to count. Once embedded, the object becomes an integral part of the destination file.

End note

End notes can be placed at the end of a document or section. As a rule such end notes can be found at the end of a book.

Footnote

Footnote is a text placed at the bottom of a page. Footnotes are used to explain or comment some part of the text indicated by a symbol or character.

Form controls

HTML form controls are buttons, input boxes, radio buttons, etc.

Handout master

Handout master defines how handouts will look when printed in PowerPoint or other presentation editors.

Linked object

Linked object is similar to embedded object, the only difference is that linked file does not become a part of target file, and can be accessed separately. All changes made in source file, will be displayed in destination file.

Markup

Within the AnyCount settings, markup means comments inserted in the VSD (Visio) document.

Meta description

Meta description tag is a hidden HTML tag that allows some search engines to display a description of your site in search results.

Meta keywords

Meta keywords tag is an HTML tag which can be used to explicitly tell a search engine what the page's keywords are.

Note master

Note master stores information on slide notes layout in PowerPoint or other presentation editors.

Page footer

Footer is a small text identifier which runs through bottom of the document page.

Page header

Header is a small text identifier which runs through the top of the document page.

Shape

Shapes are elements that belong to "auto shapes" like WordArt, ClipArt elements.

Slide master

Slide master stores information about template design, such as style, placeholder and color in PowerPoint or other presentation editors.

Slide notes

Slide notes give additional information or explain slide contents in PowerPoint or other presentation editors.

Text box

Text box is a special shape designed to locate a text in a document without the use of regular margins of the page.

Text qualifier


















Text qualifier separates text from code in CSV files.

















Title master

Title master stores information on title slides layout in PowerPoint or other presentation editors.

6 Supported File Formats

AnyCount supports the following file formats:

Icon	Extension	Description
	DOC	Microsoft® Word for Windows, Microsoft® Word for Macintosh, other word processors
	DOCX	Microsoft® Word 2007 for Windows
	RTF	Microsoft® Word for Windows, Microsoft® Word for Macintosh, other word processors
	WPD	WordPerfect
	XLS	Microsoft® Excel
	XLSX	Microsoft® Excel 2007
	CSV	Microsoft® Excel, other spreadsheet software
	PPT, PPS	Microsoft® PowerPoint
	PPTX	Microsoft® PowerPoint 2007
	HTML, HTM	Hypertext Markup Language file format
	ODT	OpenOffice.org Writer, StarOffice Writer, KOffice, Google Docs, NeoOffice, Zoho, IBM Lotus Symphony, Corel WordPerfect Office X4
	SDW	StarOffice Writer (StarOffice 5.x), OpenOffice.org Writer
	SXW	StarOffice Writer (StarOffice 6.x)
	ODS	OpenOffice.org Calc, StarOffice Calc, KOffice, Google Docs, NeoOffice, Zoho, IBM Lotus Symphony, Corel WordPerfect Office X4
	SXC	StarOffice Calc (StarCalc 6.x), OpenOffice.org Calc
	SDC	StarOffice Calc (StarCalc 5.x)
	ODP	OpenOffice.org Impress, StarOffice, KOffice, Google Docs, NeoOffice, Zoho, IBM Lotus Symphony, Corel WordPerfect Office X4

	SXI	OpenOffice Impress
	SDD	StarOffice Impress
	CHM	Microsoft® HTML help format
	HLP	Microsoft® Winhelp format
	PDF	Adobe® Acrobat and Adobe® Acrobat reader
	XML	Extensible Markup Language file format.
	TXT	Various word processors
	ZIP	PKZIP, WinZip, BOMArchiveHelper, KGB Archiver, PicoZip, Info-ZIP, WinRAR, IZArc, 7-Zip, ALZip, TUGZip, PeaZip, Universal Extractor and Zip Genius, etc.
	RAR	WinRAR (Windows version), RAR (Linux, Mac OS X, DOS, OS/2, and FreeBSD versions)
	SLP	Sisulizer – Visual Software Localization Tool. More information can be found at http://www.sisulizer.com
	PUB	Microsoft® Publisher
	VSD	Microsoft® Visio
	BMP	Bitmap image (various graphic editors)
	JPG	Joint Photographic Experts Group standard (various graphic editors)
	PNG	Portable Network Graphics (various graphic editors)
	GIF	Graphic Interchange Format (various graphic editors)