



SEARCH  Go

### [PPT Drawing Toolkits](#) [BIOLOGY Bundle](#)

[Biology](#)  
[Mol Cell Biology](#)  
[Pathway](#)  
[Neuroscience](#)  
[Immunology](#)  
[Microbiology](#)  
[Miscellaneous](#)

### [PPT Drawing Toolkits](#) [MEDICINE Bundle](#)

[Anatomy](#)  
[Histology](#)  
[Embryology](#)  
[Health & Medicine](#)  
[Dental Anatomy](#) **NEW**

### [Free Sample Slides](#)

#### [User Guide](#)

[How to Use PPT Toolkits](#)

[Reviews & Testimonials](#)

#### [PowerPoint Tips](#)

[Save PowerPoint Slides as High Resolution Images for Publications](#)

#### [Purchasing FAQ](#)

[License Policy](#)

[Feedback](#)

[Contact Us](#)

Sign up to receive product info and special offers

Email\*

[Sign up](#)

Like  161

Tweet

[Share](#)

[Home](#) > [Save PowerPoint Slides as 300 DPI High Resolution Image Files for Publications](#)

### **Save PowerPoint Slides as 300 DPI High Resolution Image Files for Publications**

## **Save PowerPoint Slides as 300 DPI High Resolution Image Files for Publications**

(Applies to Office 2013, Office 2010, Office 2007 with SP2 and above, Office 2003)

Like  196

Tweet

[Share](#)

You may have known already that most of publishers do not accept PowerPoint slides as figures. By default, when you save a PowerPoint slide as an image file, the resolution is 96 DPI. However publishers require 300 DPI or higher for figures. It will be very time consuming to recreate figures by using other graphic software, e.g., Adobe PhotoShop.

This paper shows you step-by-step how to save PowerPoint slides as 300 DPI high resolution images (.jpg, .tiff, et al) directly from PowerPoint.

To enable the high-resolution feature, an optional registry parameter needs to be added into the Windows operating system registry. This is documented at Microsoft support website (<http://support.microsoft.com/kb/827745>)

#### [Microsoft Office 2007 - Special note](#)

[Adding the registry settings](#)

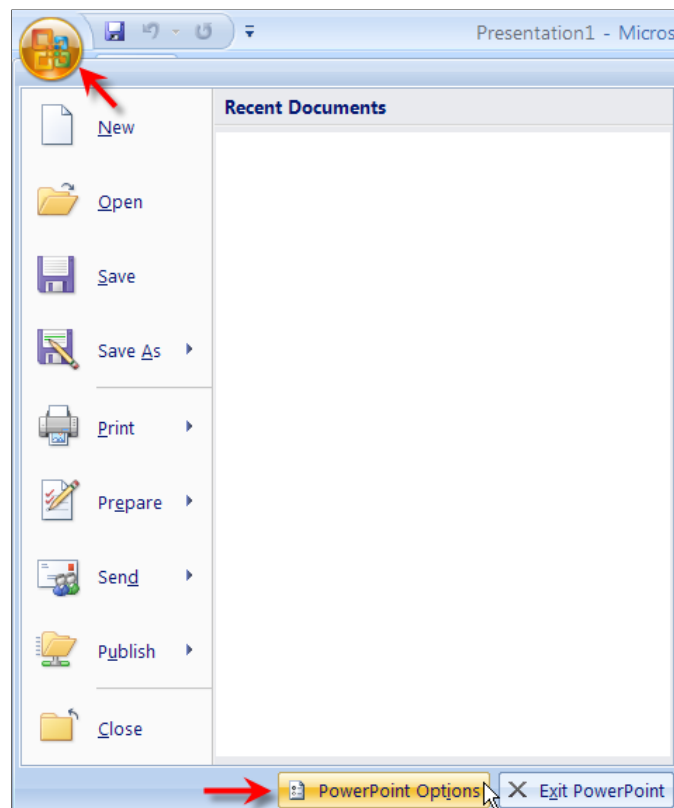
[Export a PowerPoint slide as an image file](#)

[Determine the resolution of the image file](#)

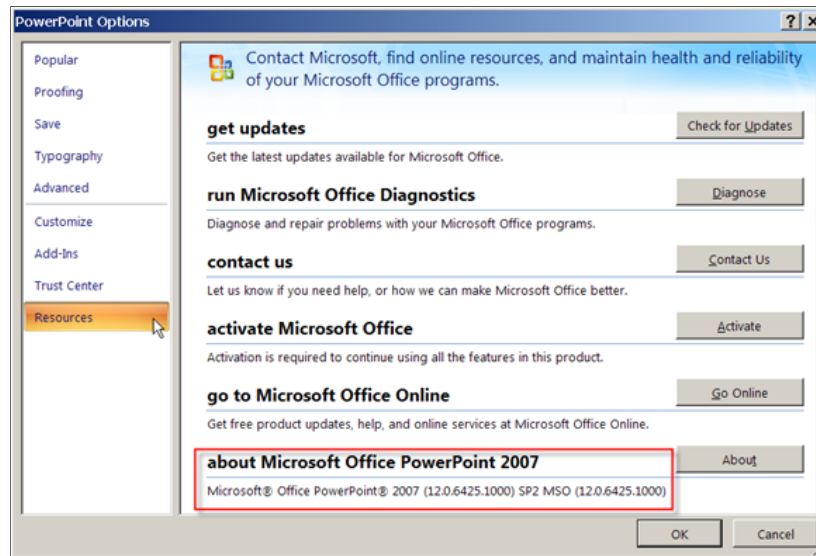
#### **Microsoft Office 2007 - Special note**

If you are running Office 2007, you need to make sure that **Office 2007 Service Pack 2** is installed. The followings show you how to find the Office 2007 Service Pack level on your computer.

Open Microsoft PowerPoint 2007, click the **Office Button** at the upper left corner, and then click **PowerPoint Options**,



Click the **Resources** button



### about Microsoft Office PowerPoint 2007

Microsoft® Office PowerPoint® 2007 (12.0.6425.1000) **SP2** MSO (12.0.6425.1000)

In the **about Microsoft Office PowerPoint 2007, SP2** (red line below) means that your computer is running Office 2007 with Service Pack 2 already. You can proceed the next step "**Adding the registry settings**". If you do not see **SP2**, you are required to install Office 2007 Service Pack 2. Please follow the link from Microsoft to download and install Office 2007 Service Pack 2.  
<http://www.microsoft.com/downloads/details.aspx?FamilyId=B444BF18-79EA-46C6-8A81-9DB49B4AB6E5&displaylang=en>

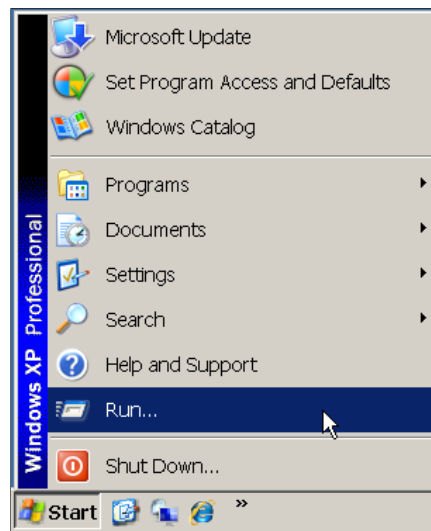
### Adding the registry settings

**Important:** The following steps show you how to modify the registry. However, serious problems might occur if you modify the registry incorrectly. Therefore, make sure that you follow these steps carefully. For added protection, back up the registry before you modify it. Then, you can restore the registry if a problem occurs.

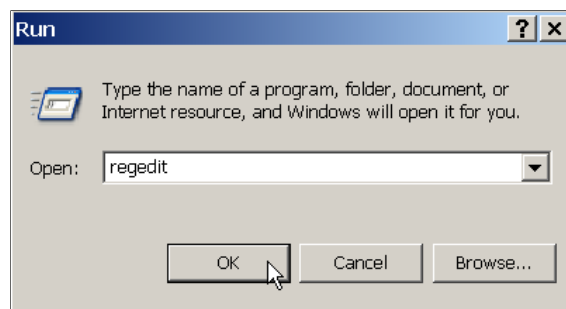
The following screenshots are based on Microsoft Office 2007 on Windows XP Professional

Exit all Microsoft Windows programs

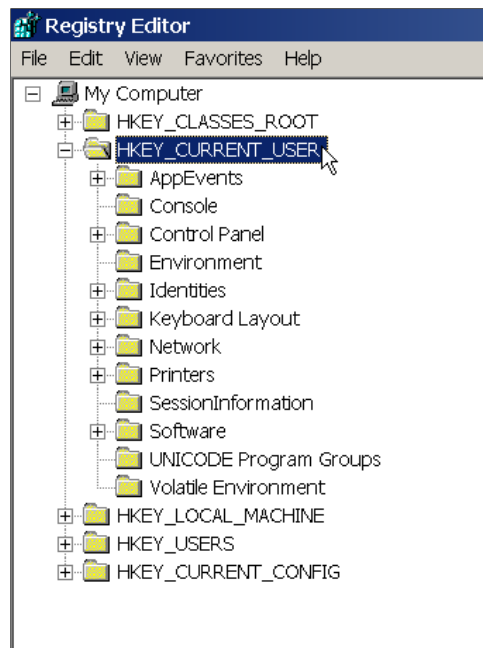
Click **Start**, and then click **Run**



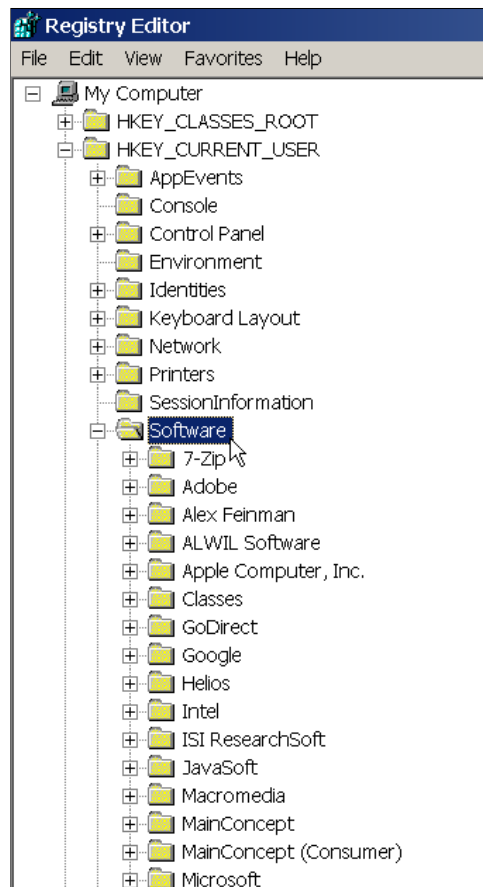
In the **Open** box, type **regedit**, and then click **OK**



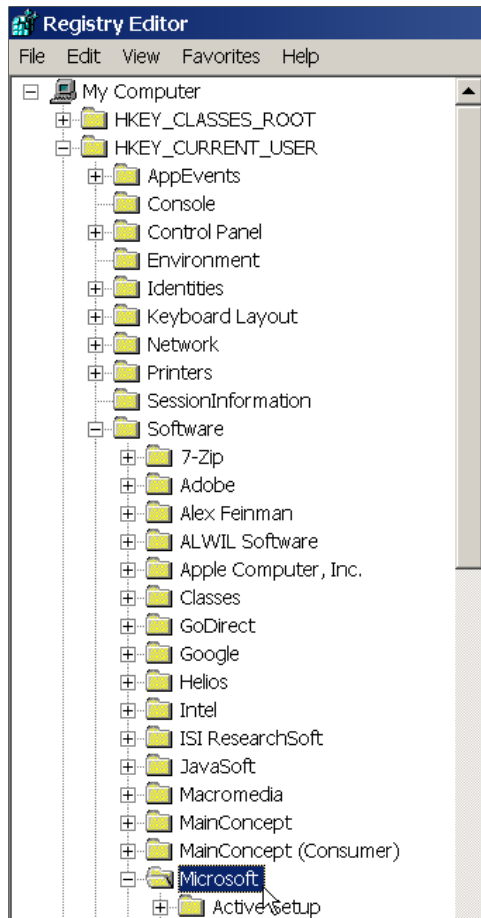
Expand the registry key: **HKEY\_CURRENT\_USER**



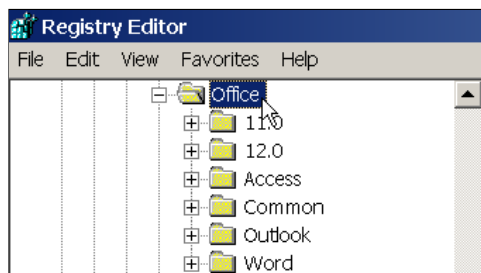
Expand the registry key: **HKEY\_CURRENT\_USER\Software**



Expand the registry key: **HKEY\_CURRENT\_USER\Software\Microsoft**



Expand the registry key: **HKEY\_CURRENT\_USER\Software\Microsoft\Office**



Expand the registry key:

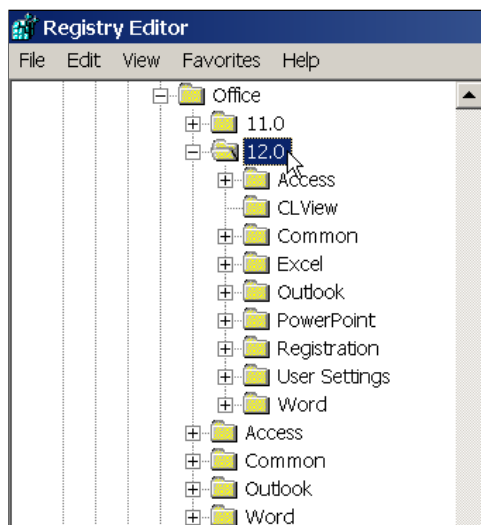
**HKEY\_CURRENT\_USER\Software\Microsoft\Office\11.0** (If you are using Office 2003)

**HKEY\_CURRENT\_USER\Software\Microsoft\Office\12.0** (If you are using Office 2007)

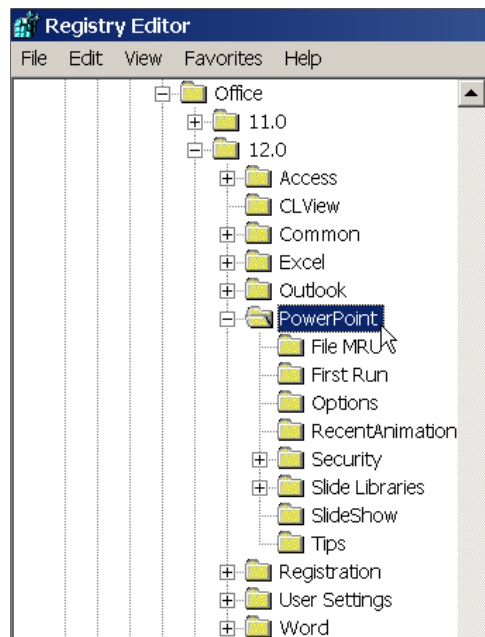
**HKEY\_CURRENT\_USER\Software\Microsoft\Office\14.0** (If you are using Office 2010)

**HKEY\_CURRENT\_USER\Software\Microsoft\Office\15.0** (If you are using Office 2013)

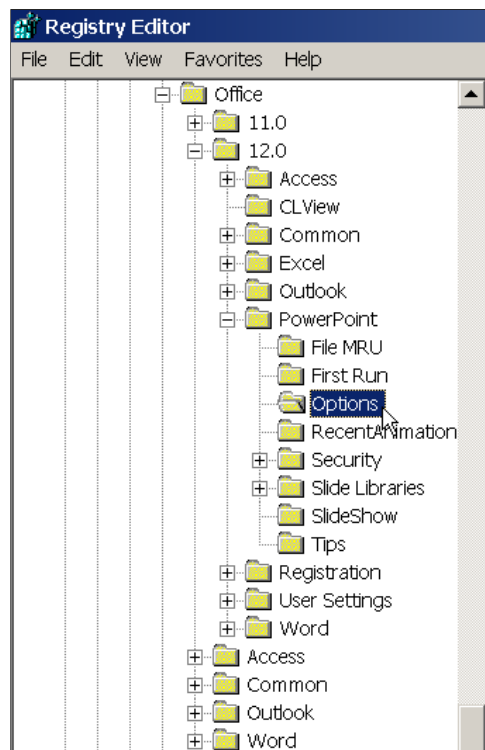
The example shows for Office 2007



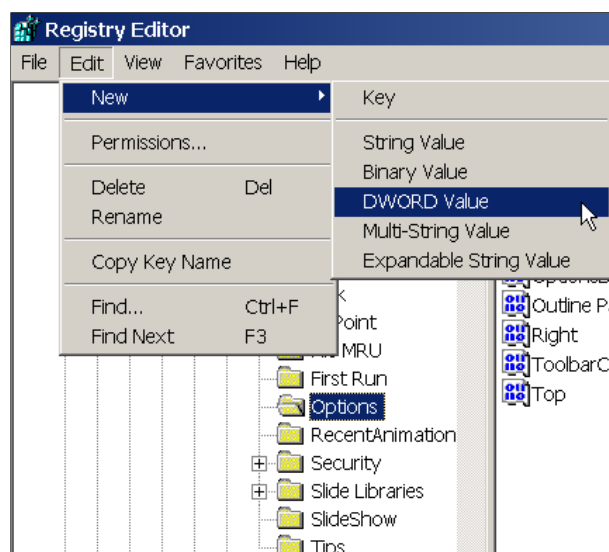
Expand the registry key: **HKEY\_CURRENT\_USER\Software\Microsoft\Office\12.0\PowerPoint**



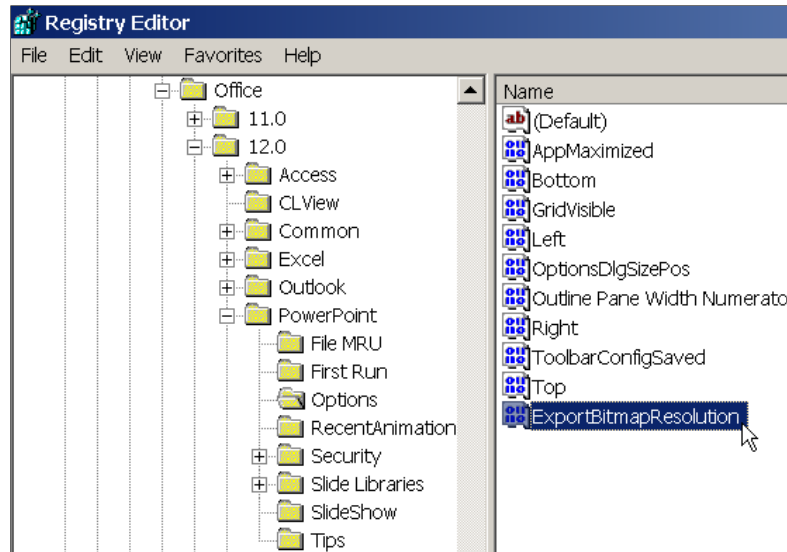
Expand the registry key: **HKEY\_CURRENT\_USER\Software\Microsoft\Office\12.0\PowerPoint\Options**



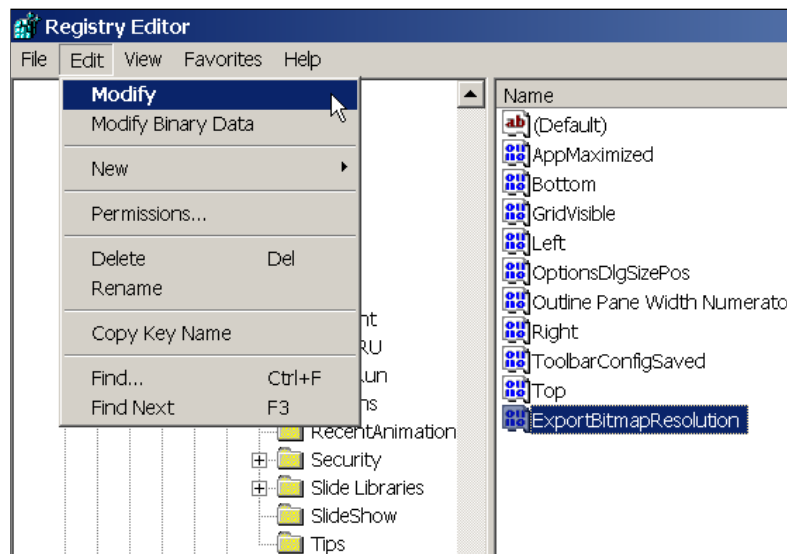
With the **Options** key selected, point to **New** on the **Edit** menu, and then click **DWORD Value**



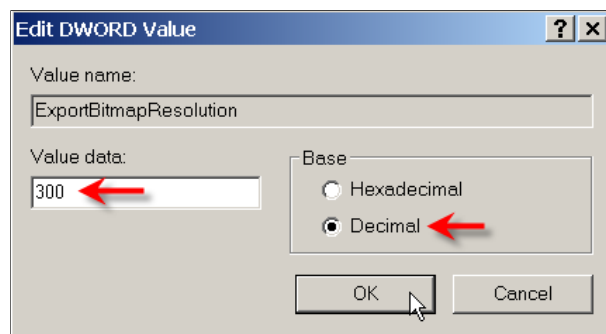
Type **ExportBitmapResolution**, and then press **ENTER**



With **ExportBitmapResolution** selected, click **Modify** on the **Edit** menu



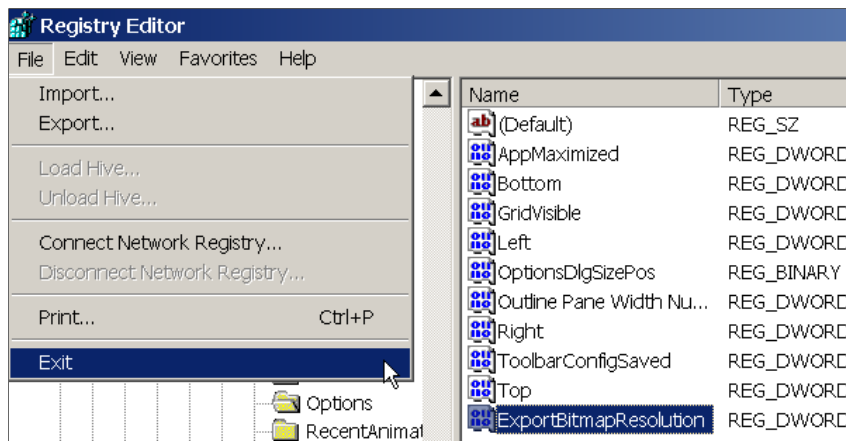
Select the **Decimal** option, type the resolution value **300** in the **Value data** box, and then click **OK**



Verify you typed the correct value



Click **Exit** on the **File** menu. You are done!



### Export a PowerPoint slide as an image file

Start **PowerPoint**, and then open your slide presentation

Open the slide that you want to export

On the **File** menu, click **Save As**

In the **Save as type** box, select the type of image that you want to export your slide as, and then click **Save**

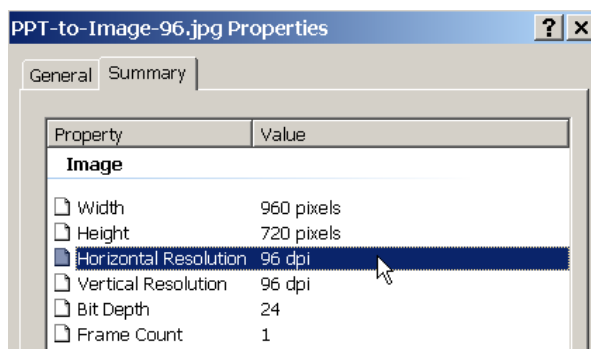
For example, in the **Save as type** box, select one of the following:

JPEG File Interchange Format (\*.jpg)  
 PNG Portable Network Graphics Format (\*.png)  
 TIFF Tag Image File Format (\*.tif)  
 GIF Graphics Interchange Format (.gif)  
 Device Independent Bitmap (\*.bmp)

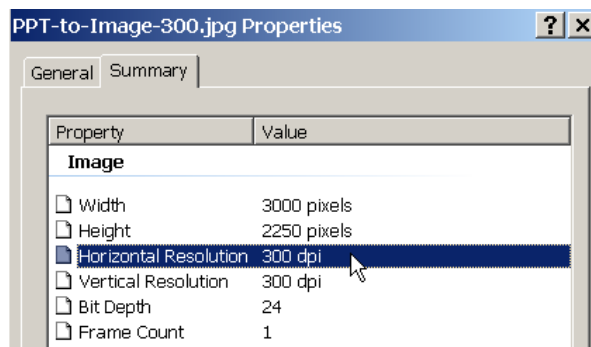
### How to determine the resolution of the image file

With the image file selected in the Windows Explorer, point to **Properties** on the **File** menu, click the **Properties**, and then click the **Summary** tab in the pop up Window as shown below

**Before** adding a registry value, the default resolution for the exported image file is **96 DPI**



**After** adding a registry value, the resolution for the exported image file becomes **300 DPI**



### Special note:

By changing registry setting allows you to save a PPT slide to an image with 300 DPI resolution, however there is no guarantee if the resolution of originally embedded images in PPT slides is less than 300 DPI. In other words, you CANNOT bump up the image resolution from low to high.

However you will be guaranteed your saved images from PowerPoint have true 300 DPI if the embedded images in PPT slides are **vector graphics**. All PPT diagrams we developed are vector graphics which allow you to have not only crystal sharp display on the screen, but also publication ready for your paper submission. To learn more, [View & Download Sample Slides](#).

> **Next Tips:** [Understanding Vector vs Bitmap Images](#)

We would like to hear from you. If you have any comments or suggestions please add them below.

Thank you!

Your email (optional):

### Comments on: Save PowerPoint Slides as 300 DPI High Resolution Image Files for Publications

This finally solved my problems, many thanks!

*Posted on May 03, 2016*

THNX LOTS VERY VERY HELPFUL. WORKED EVEN WITHOUT SP2 & ON WINDOWS 7 SYSTEM TOO

*Posted on Apr 17, 2016*

Many many thanks for your outstanding solution to very important problem

*Posted on Apr 04, 2016*

Omg!!! I have been looking for a way to do this for 2 weeks now!!!! You are awesome Thank you! Thank you! Thank you! I knew there was a work around I just didn't know how to do it!

*Posted on Feb 28, 2016*

Awesome tip!

*Posted on Feb 26, 2016*

Fantastic! Just saved me 2 weeks of work, as I feared all the figures for my PhD-thesis would have to be remade. Thank you so much!

*Posted on Nov 19, 2015*

wonderful!

*Posted on Nov 17, 2015*

Just what I was looking for

*Posted on Nov 17, 2015*

It really works well! Many thanks for it!!!

*Posted on Nov 02, 2015*

Thank you so much, Very helpful and easy steps.

*Posted on Oct 19, 2015*

thank you. it worked

*Posted on Oct 18, 2015*

That was a very helpful trick. Thanks very much

*Posted on Oct 01, 2015*

very helpful post... i had been looking for a solution for quite some time now and these instructions are pretty clear and it works for my power point 2010

*Posted on Oct 01, 2015*

Thanks a lot. You save me so much time, now I can spend my energy on the slides!

*Posted on Sept 21, 2015*

Thank you so much! It's really effective.

*Posted on Sept 18, 2015*

Very helpful and clear

*Posted on Sept 11, 2015*

very clear and helpful!!! thanks a bunch!

*Posted on Aug 13, 2015*

Thanks a million. Spot on.

*Posted on Aug 10, 2015*

Really helpful - many thanks

*Posted on Jul 19, 2015*

Thanks a Ton!!!

*Posted on Jul 19, 2015*



Thank you!!! You help me a lot!!!

*Posted on Jul 18, 2015*

Worked like a charm; thank you so much!

*Posted on Jul 17, 2015*

Excellent! Thanks

*Posted on Jul 02, 2015*

I really appreciate your efforts. Thank You. I really needed it.

*Posted on Jul 02, 2015*

This was great! As an additional point, for anyone who tried changing the dpi to 300, but only got a final resolution of 279, try adjusting the size of your slide (A4 or B5 width) and you should be able to get to that final dpi (there is a restriction on resolution in ppt based on slide width).

*Posted on Jun 12, 2015*

Thanks a lot! It really worked. It only seems to have limitations when the dimensions of the images are not standard. Very useful anyway!

*Posted on May 17, 2015*

Fantastic!! Helped out so much, cheers.

*Posted on May 16, 2015*

Thanks, very clear and helpful. Worked perfectly!

*Posted on Apr 06, 2015*

Perfect. Just as you showed. Helped a lot for a Office 2013 user.

*Posted on Mar 24, 2015*

WOW!!! My editor told me yesterday that my 37 figures for my book were not 150 dpi. I thought to spen my whole week-end on this problem, it took 5 minutes with your super clear step-by-step process. Many thanks!!!!

*Posted on Mar 14, 2015*

Awesome, worked on first try!

*Posted on Mar 03, 2015*

AWESOME!!! Even works with 2013! Shadows rendered correctly and 500dpi worked as well!

*Posted on Mar 03, 2015*

This actually worked! It's a shame Microsoft haven't actually made this a thing yet. Cheers!

*Posted on Mar 01, 2015*

Clear and easy steps. This is exactly what I needed. Thank you!

*Posted on Feb 23, 2015*

This was a great help and saved a serious headache. Thank you.

*Posted on Feb 17, 2015*

Excellent. My university IT didn't manage to ban regediting on workstations - finally I don't have to go home to work on my figures!

*Posted on Feb 16, 2015*

Awesome! Thank you!

*Posted on Feb 07, 2015*

Thanks a lot!!! This really helps me!

*Posted on Jan 01, 2015*

I have Office 2007 SP3 and I have entered a value of 600 (decimal) in the registry key. This worked and it has doubled the resolution of the jpg picture.

*Posted on Dec 18, 2014*

Thanks a lot. Great work through easy steps

*Posted on Dec 12, 2014*

So helpful - you saved my life this morning - thanks!

*Posted on Dec 11, 2014*

Thanks, much much better than the original MS instructions!!!

*Posted on Dec 11, 2014*

right information at the right time for me... thanks a ton guys...!!!

*Posted on Nov 27, 2014*

Awesome thank you!

*Posted on Oct 16, 2014*

Perfect!! Very helpful. Thanks!

*Posted on Oct 12, 2014*

nice info - clear and precise - thank you

*Posted on Oct 12, 2014*

Thanks, works great

*Posted on Sept 05, 2014*

This is amazing!! Thank you so much!

*Posted on Sept 05, 2014*

Wonderfull! ... you guys rockkkkkk .. saved my life .. thank you thank you thank youuuuu

*Posted on Sept 01, 2014*

Very clear instructions. Thank you. God bless.

*Posted on Aug 27, 2014*

This is fantastic, thank you so much! You provided very simple, clear instructions and it worked with Office 2013.

*Posted on Aug 20, 2014*

Works perfect

*Posted on Aug 20, 2014*

This is best ever presentation. Great job.

*Posted on Aug 20, 2014*

Perfect instructions!! Thanks.

*Posted on Aug 02, 2014*

Your instructions for saving PowerPoint files as 300 dpi images is very clear. Thank you! Now to give it a go....

*Posted on Jul 04, 2014*

thank you it has been working on office 2007

*Posted on Jun 16, 2014*

Thank you so much, it worked on my Office 2010

*Posted on Jun 11, 2014*

Thank you so much!

*Posted on May 23, 2014*

Thank you ! It was really helpful !

*Posted on May 20, 2014*

Superb fix. Thank you very much

*Posted on May 13, 2014*

Thank you so much! I followed everything step by step and it worked! To mention on thing, I have SP3 instead of SP2, and it still works just as described!

*Posted on May 11, 2014*

Great advice: clear, concise and correct. Thank you for your effort in posting this!

*Posted on April 01, 2014*

Thank you so much. It worked!

*Posted on March 24, 2014*

WORKED and so EASY!!!! Thank you!

*Posted on March 13, 2014*

This made my day and is so much easier than PhotoShop!

*Posted on March 12, 2014*

Always choose DWORD 32 bit, even if your windows is 64 bit.

*Posted on March 12, 2014*

Cool! Worked. Thanks a lot!

*Posted on March 10, 2014*

Using Office 2013, I actually had to create the DWORD as ExportTiffResolution in order to export the files as .tiff format

*Posted on March 06, 2014*

This is the best tip ever, thank you. It appear that MS office is crippled on purpose: why shouldn't this option be available by default?

*Posted on March 04, 2014*

Thank you so much!!!!

*Posted on March 01, 2014*

Excellent.

*Posted on February 26, 2014*

Thanks a lot. It's the best thing I have done today.

*Posted on February 13, 2014*

Thank you Good instructions!

*Posted on February 12, 2014*

Its really helpful.. Thanks

*Posted on February 04, 2014*

This is the best tip I have known !! Thank you VERY MUCH !!! Awesome !!

*Posted on January 29, 2014*

Excellent instructions. Worked perfectly with Office 2010. Thanks from San Juan Capistrano, CA

*Posted on January 07, 2014*

thanks from Switzerland!

*Posted on January 07, 2014*

EXCELLENT.....The guidelines help me a lot.

*Posted on January 06, 2014*

Thank you very much..

*Posted on January 04, 2014*

This is great. Thank you very much.

*Posted on January 03, 2014*

Just did this on 2013. Game changer! Thank you so much!

*Posted on December 30, 2013*

Its superb... magnificent !! Thank you so much...

*Posted on December 27, 2013*

Worked like a charm - incredibly helpful - thank you so much!!

*Posted on December 18, 2013*

This was EXCELLENT. My slides exported to jpg looked amateur-ish. Now better. If you have more, I'm game.

*Posted on December 11, 2013*

I am so glad I found this! I can finally submit my manuscript with beautiful high resolution images. Thanks!

*Posted on December 09, 2013*

Awesome! I've been trying to do this in various ways for years...thank you so much! Using SP3 by the way.

*Posted on December 09, 2013*

works great on slides as a whole, just wish there was a way to make it work on individual pictures within slides.

*Posted on December 06, 2013*

Thank you so much! Very clear instructions. I was at other websites and youtube videos trying to figure out how to do this but i couldn't as their instructions are not clear.

*Posted on December 05, 2013*

soo thankful to u bro , for the instruction

*Posted on November 11, 2013*

Works perfectly, thanks so much! Tip: remember to choose 'Decimal', and not 'Hexadecimal'.

*Posted on October 24, 2013*

Fantastic directions. I could not get a 24in x36in slide to save at 300 dpi, but a 12in x 18in slide worked.

*Posted on October 16, 2013*

I am really grateful for your instruction. With best wishes fram Denmark

*Posted on October 16, 2013*

Perfect. Well described with easy-to-follow actual diagrams. Works like a dream. You are a very good teacher!

*Posted on October 11, 2013*

I was working on my PhD thesis and whenever I pasted powerpoint images on word doc, the resolution was poor even in EMF files. And it was always bothering me not knowing what resolution are my images. Thanks for sharing this. It was so very useful :) Greetings from Finland.

*Posted on October 09, 2013*

Outstanding! Exactly what I was looking for. Thanks!

*Posted on October 08, 2013*

THIS WORKS!!!! for my Office 2007. I was able to save high quality PPT slides. Thanks!!

*Posted on September 24, 2013*

thanks it was very useful

*Posted on September 19, 2013*

Fantastic !!!! Work perfectly with Office 2003

*Posted on September 09, 2013*

On Office 2010, worked wonders! Thank you!!

*Posted on August 06, 2013*

Hey it initially didn't work on Office 14 - but I added a 32 bit DWORD and it worked (initially added a 64 bit) Cheers

*Posted on July 29, 2013*

Thank you very much - this was very useful:) Greetings from Riga, Latvia.

*Posted on July 24, 2013*

It also worked for 2013!!!

*Posted on July 22, 2013*

It worked great for the Office 2010 version. But now I am running Office 2013. I did the same changes but I am not sure it worked. Can anyone help me please?

*Posted on July 22, 2013*

REPLY: It works for Office 2013 as well.

thanks heaps! one question can ppt save pic with higher than 300 dpi? I typed 1000 dpi, but the actual size of the file was 300 dpi

*Posted on July 21, 2013*

REPLY: You only can go up to 300 dpi.

Short explanatory and comprehensive. Simple and effective! Thank you. =)

*Posted on July 11, 2013*

WTF - thank you! Why have I never heard of this before. I've been looking for this for years!!!! My 8.5 X 11 images are now saving as 279dpi - much better! Can you tell me how I can move from 279 to 300dpi? thanks!

*Posted on June 30, 2013*

hooohooo Thanks so much. life saver.

*Posted on June 25, 2013*

Thanks very much for that. So easy with your step by step instructions

*Posted on June 24, 2013*

thanks so much. Worked.

*Posted on June 21, 2013*

Thank you very much. This blog help me a lot. My problem was solve! :D Thanks.

*Posted on June 10, 2013*

Incredible! Thanks a lot, works PERFECTLY and so simple!

*Posted on June 07, 2013*

Excellent! This is exactly what I was looking for since several years. Thank you!!!

*Posted on May 31, 2013*

Thank You So Much! Worked perfectly. My images look great.

*Posted on May 30, 2013*

Thanks very much for posting this!!

*Posted on May 27, 2013*

Thank you for the excellent explanation!

*Posted on May 23, 2013*

Thank you!! Clear and straightforward, very much appreciated.

*Posted on May 22, 2013*

Worked great!!!! Super easy, thanks so much!

*Posted on May 16, 2013*

FANTASTIC tip. Thank you for posting this.

*Posted on May 13, 2013*

very clear and...it works ! thank you from La Rochelle, France

*Posted on May 11, 2013*

Wow. Thank you! Worked perfectly. If only publishers also realized that they could take submitted PPT files and export 300 dpi images - that would save a lot of hassle!

*Posted on May 6, 2013*

thank you a lot and lot! i do not know what would i do if there was no <http://www.motifolio.com/tips2.html>

*Posted on May 5, 2013*

This is awesome. Have been saving the low res jpg's out of ppt not realizing it could be improved upon. Next step would be to be able to select the output resolution instead of low or hi. :-)

*Posted on May 2, 2013*

This is great, thanks. However I was trying to get it to 600 dpi and after following your instructions (which are very clear, thanks) and substituting your 300 by my 600 I still only got 307 in the end result. Can you help?

*Posted on May 2, 2013*

VERY PRECISE INFO... THUMBS UP!!!

*Posted on April 30, 2013*

Thank you so much. you really saved my life !!

*Posted on April 28, 2013*

Don't know what i would have done without this. THANKS!!

*Posted on April 23, 2013*

Thank you Very Much you are good !!!!!!!!!!!

*Posted on April 22, 2013*

I had been struggling for hours until I found this. Thank you!

*Posted on April 16, 2013*

Thanks a lot.....

*Posted on April 16, 2013*

Wonderful

*Posted on April 16, 2013*

Awesome - I was shaking my head as to why I couldn't get a good resolution. You saved me. Thank you, thank you, thank you from the bottom of my heart.

*Posted on April 14, 2013*

Great information and easy to follow! Thanks!

*Posted on April 14, 2013*

Thanks a lot! Worked like a charm.

*Posted on April 14, 2013*

Awesome!!!! Saved my butt!

*Posted on April 11, 2013*

Very Very helpful.Thanks.

*Posted on March 22, 2013*

Thanks...super-helpful and great directions!

*Posted on March 11, 2013*

Worked perfectly. Thanks!

*Posted on March 6, 2013*

It works for my Office 2010. Thank you so much from saving me from so much headache over this!

*Posted on February 26, 2013*

Perfect! Thank you very much!

*Posted on February 26, 2013*

Seriously, this is super helpful and worked like a charm. THANK YOU SO MUCH!!!!

*Posted on February 24, 2013*

Got your great advice to work on my laptop - easily. Did exactly the same on my desktop and there it didn't work. Both run Windows 7!

*Posted on February 21, 2013*

Marvelous! I wonder if It is possible to change ppt resolution also for Mac users

*Posted on February 21, 2013*

Awesome! This is indeed the best tutorial ever. Thank you!

*Posted on February 20, 2013*

It worked!! ..Thank you very much

*Posted on February 15, 2013*

This was very well explained and worked perfectly! Thank you.

*Posted on February 12, 2013*

Wow. Awesome instructions. Thank you.

*Posted on February 11, 2013*

Thank you so much for this! It was easy, and worked perfectly!!

*Posted on February 11, 2013*

this is very helpful.. awesome.. thanks

*Posted on February 10, 2013*

Very helpful. Thanks!

*Posted on January 31, 2013*

Ummm....That was so awesome!!

*Posted on January 30, 2013*

This was incredibly helpful. Thank you!

*Posted on January 27, 2013*

works perfect in MS2007. You can also convert all slides of the presentation.

*Posted on January 20, 2013*

thank u a lot

*Posted on January 09, 2013*

I made the changes you suggested and the resolution was changed but... It changed to 279 dpi. much better than my prior images but I'm curious what caused the 279 value

*Posted on January 07, 2013*

thanks a lot for your contribution.

*Posted on January 02, 2013*

Great tip.Worked perfect for my figure for publication

*Posted on January 02, 2013*

You are wonderful thanks a lot

*Posted on December 29, 2012*

Thank a lot!

*Posted on December 18, 2012*

For PowerPoint 2010 on a 64-Bit Machine, I had to choose the 32-Bit Registry option instead of the 64-bit and then it worked great! Thanks for the advice.

*Posted on December 14, 2012*

Thank you very much. It works!

*Posted on December 13, 2012*

Just the trick. Excellent and easy to follow.

*Posted on December 12, 2012*

Thank you!!! Appreciate your contribution!!! Ron

*Posted on December 08, 2012*

Absolutely fantastic, well written, clear and concise instructions. Many thanks.

*Posted on December 04, 2012*

Extremely helpful! Thank you very much!! LOVED the screenshots - very clear

*Posted on December 03, 2012*

It works. Thanks a million

*Posted on November 30, 2012*

Thank you thank you!!

*Posted on November 30, 2012*

Thank you. Always thought there had to be a way of doing it. Just what I've been looking for.

*Posted on November 29, 2012*

It works!!! Thanks!!!

*Posted on November 28, 2012*

Works great!! Thanks very much

*Posted on November 26, 2012*

very helpful many thanks !!!

*Posted on November 20, 2012*

YOU are a champion!!!! Thank you. Exactly what I needed. Very simple to follow instructions that even someone with NO computer skills can manage.

*Posted on November 15, 2012*

Thank you very much... this tutorial is awesome...

*Posted on November 14, 2012*

Thank you! Just what I was looking for!

*Posted on November 13, 2012*

Thank you so much for this tutorial, works perfectly for newer versions of Powerpoint as well!

*Posted on November 11, 2012*

Thanks ..you are awesome!

*Posted on October 30, 2012*

fantastic advice- well done and thanks. Christian

*Posted on October 30, 2012*

Thank you- worked well

*Posted on October 28, 2012*

Thanks - easy to follow instructions and great results!

*Posted on October 23, 2012*

Great!! works also for win 7!!

*Posted on October 23, 2012*

Very clear and easy to follow instructions. It really works!

*Posted on October 22, 2012*

Thank you so much. I had been to two other sites (Microsoft) to no avail. Your instructions were succinct, straightforward, and readily understandable. I've bookmarked you!

*Posted on October 17, 2012*

Brilliant, thanks for this. Ridiculous that this isn't a built in feature

*Posted on October 09, 2012*

AWESOME LOVED THIS. IT REALLY HELPED. THANKS

*Posted on October 08, 2012*

Perfect, finally solved that problem for me!

*Posted on September 27, 2012*

great tips! worked perfectly.

*Posted on September 25, 2012*

thanks you so much!

*Posted on September 21, 2012*

Excellent explanation! Thanks!

*Posted on September 20, 2012*

I was successful with the 300dpi change - thank you so, so much!! Would this work with 600dpi as well?

*Posted on September 20, 2012*

Thank you very much!

*Posted on September 19, 2012*

THANK YOU!!!

*Posted on September 19, 2012*

Amazing to think I wasted so much time with other programs when PPT could do it all along. Thanks

*Posted on August 29, 2012*

Thanks....Worked wonderfully!!

*Posted on August 28, 2012*

Yay! It works, your a stress saver!

*Posted on August 21, 2012*

Thank you very much..that was very helpful

*Posted on August 18, 2012*

Perfect! Exactly what I was looking for today. Thanks a million :)

*Posted on August 16, 2012*

Excellent instructions. Thanks a lot

*Posted on August 8, 2012*

Thank you very much

*Posted on August 8, 2012*

No longer ignorant thanks to your well written instructions. Worked perfectly. Thanks!

*Posted on August 7, 2012*

Thank you! Straightforward instructions that worked first time, even on my ancient work computer.

*Posted on August 6, 2012*

Great! This will save me a lot of time. I have colleagues who still insist on doing their publication figures in powerpoint...

*Posted on August 4, 2012*

Thank you This worked beautifully for me

*Posted on July 28, 2012*

Amazing!! I'm using Vista with SP3 and was able to do this with no issues. Finally, decent quality stills!! Thank you!

*Posted on July 26, 2012*

Worked great! My Powerpoint was not under Office 12, it was under Office 11, but worked the same.

*Posted on July 23, 2012*

superb. Thanks!

*Posted on July 13, 2012*

Thank you very much for this very useful tip.....it worked for Win 7 and Office 2010 in my system as well.

*Posted on June 30, 2012*

Thanks very much for the nice tutorial. Works very well on my PowerPoint Office 2012 :-)

*Posted on June 20, 2012*

Perfect! I'm not so much of an ITeR, but this worked like a charm! Really nice, feel like a genius now

*Posted on June 15, 2012*

This was so easy to follow and worked like a charm! Thank you so much as I don't have to print low resolution photos from Power Point!!!

*Posted on June 13, 2012*

thanks a lot!! really helpful!

*Posted on June 13, 2012*

hank you very much... now i am sending again a picture for a magazine with the correct dpi...

*Posted on June 12, 2012*

You all just saved me! Thank you so much.

*Posted on June 06, 2012*

Thank you. This works great, just remember, once you save as pptx it loses res, So, save first in .tif or another format mentioned above before saving as .pptx



*Posted on May 25, 2012*

Thanks so much, your instructions were easy to follow.

*Posted on May 24, 2012*

Beautiful looking slides on the New iPad now. Thank you SO MUCH!

*Posted on May 24, 2012*

Really great... Thank you very much.

*Posted on May 24, 2012*

Wow. I am very impressed; this was step-by-step and perfect for the less tech inclined types like me. Thanks.

*Posted on May 24, 2012*

like so many other commenters, you gave me exactly what i needed, thank you for sharing

*Posted on May 22, 2012*

Great great great tutorial.

*Posted on May 22, 2012*

super trick, you saved my day, thanks from Tokyo

*Posted on May 17, 2012*

This has been great

*Posted on May 16, 2012*

Worked like magic. Thanks for the tip.

*Posted on May 14, 2012*

Wow...I was looking for this. Thanks man. It work perfectly

*Posted on May 09, 2012*

That is really helpful. Thank you so much.

*Posted on April 29, 2012*

Great tip!!

*Posted on April 29, 2012*

Cool! Thank you :-)

*Posted on April 23, 2012*

Great info and very easy to follow! Worked great for creating higher quality images. We've agonized over the DPI issue for some time in the lab and it's great to finally have a solution.

*Posted on April 18, 2012*

Worked absolutely perfectly.....thanks.....

*Posted on April 18, 2012*

OMG....I can't thank you enough! The instructions were super easy and it works like a charm. You ROCK!!!!

*Posted on April 18, 2012*

Worked perfectly, why doesn't ppt have this already. Good old microsoft...not.

*Posted on April 17, 2012*

Thank you so much!! Works great! This post saved my ass

*Posted on April 10, 2012*

Many many thanks. This tutorial is amazing!! I'm using SP3, too.

*Posted on April 10, 2012*

Best tutorial ever ! Photoshop can be a major pain!

*Posted on April 3, 2012*

great thanks

*Posted on April 3, 2012*

Worked absolutely perfectly, thank you very much for this!

*Posted on April 2, 2012*

Thank you!

*Posted on April 2, 2012*

worked just as described, though I am using SP3

*Posted on March 28, 2012*

awesome!! thank you so much!!

*Posted on March 22, 2012*

thank you for this post

*Posted on March 22, 2012*

These directions are a life savor. I'm working with creating pictures in power point and it saved me a lot of time.

*Posted on March 19, 2012*

Well done!! This one really help me a lot. Thank you so much.

*Posted on March 18, 2012*

Excellently described procedure, worked a dream.

*Posted on March 13, 2012*

Thanks you so MUCHHHH!!! This post was SO helpful.

*Posted on March 5, 2012*

This was awesome!!!! Saved me and my Yearbook cover! Thank you!

*Posted on February 23, 2012*

Thanks. Just what i needed , easy instructions. Saved me lot of time.

*Posted on February 14, 2012*

Amazing!! Thank you so much!! I make all my pictures and graphics on powerpoint with autosshapes and effects, so now I can upload them as pictures to tumblr or submit them as projects, now that they're clear!!

*Posted on February 12, 2012*

This was amazing! omg now i can hand in my intro-to-design project on time!!!

*Posted on February 8, 2012*

I can't thank you enough. you saved me hours of frustration. seriously appreciate the time you spent putting up these instructions.

*Posted on February 8, 2012*

Just what i was searching for.. Thanks

*Posted on January 29, 2012*

Just awesome tips. Thanks a lot.

*Posted on January 24, 2012*

Thanks. This helped a lot!

*Posted on January 23, 2012*

that was amazing! It works like a charm.the only thing is the final size of the file which is too much but it can be resized easily with other software easily.

*Posted on January 19, 2012*

Hi. I had a PPT Tools add-in to do this and it stopped working property. This is a great fix. Thanks!

*Posted on January 07, 2012*

It does work for 300 dpi with Office 2003. Thank you.

*Posted on December 23, 2011*

THANKS This is wonnderful information

*Posted on December 08, 2011*

this was unbelievably helpful! Thanks so much!!

*Posted on December 04, 2011*

Great, it worked, your help saved a lot of time.

*Posted on November 30, 2011*

Thanks so much, this was great!! Initially, I thought I couldnt do it (partially bc my RUN command wasnt there, but I managed to find that in Vista too). Very helpful , I was in desperate need of this function! Chris

*Posted on November 23, 2011*

hi this was really helpful for a non techy like me, the print screens were great thanks. Ive done everything on the list but my pictures are still saving at 150 dpi autmatically, I don't suppose you could help me with why that might be? I'm using powerpoint 2007. thanks in advance for any help.

*Posted on November 20, 2011*

YES!!!!!! YES!!!! thanks much. this works in windows 7, PowerPoint 2007

*Posted on November 14, 2011*

Excelente Gracias..... :) :)

*Posted on September 29, 2011*

This worked perfectly for me! Thanks so much for the tutorial!

*Posted on September 15, 2011*

Fantastic!!! Thank you sooooo much! The instructions were very easy, even following on word 2007!

*Posted on August 22, 2011*

THANKS!!!! This was very very helpful!

*Posted on August 15, 2011*

works perfectly! :-) thanks!

*Posted on August 15, 2011*

I did not dare to wish this was possible. I was stitching printscreens at high magnification! Thank you very much!

*Posted on August 11, 2011*

excellent! Thanks very much for your detailed explanations!!!

*Posted on August 04, 2011*

Thank you! Excellent walkthrough.

*Posted on August 02, 2011*

Works great! Thanks.

*Posted on July 31, 2011*

Thank you this worked beautifully!!

*Posted on July 20, 2011*

It works!!! Thank you for a very professional step by step explanation

*Posted on June 29, 2011*

great explanation ! saved me a lot of trouble and cleared a lot of misconceptions about ppt to jpeg conversion.

*Posted on June 20, 2011*

Excellent thank you

*Posted on June 18, 2011*

Superb tip. Thank you very much!!

*Posted on June 12, 2011*

Great help, thanks a lot!

*Posted on June 11, 2011*

Simply perfect! Thanks

*Posted on June 11, 2011*

Fantastic guys, this worked a treat on 2003. I struggled for ages and this made the difference.

*Posted on June 08, 2011*

Awesome post. Worked perfectly. Thanks so much

*Posted on June 04, 2011*

This worked great!!! thank you so much!

*Posted on June 03, 2011*

Excellent! Thanks very much for this thorough explanation. Worked perfectly!

*Posted on June 03, 2011*

Very user friendly instructions

*Posted on May 31, 2011*

It was so useful thanx!

*Posted on May 17, 2011*

This was perfect! Thank you!!!!

*Posted on May 12, 2011*

Pefect! You should give Microsoft lessons their version was next to useless. Thanks so much.

*Posted on May 11, 2011*

Thank you very much. It was wonderfully easy to follow these instructions.

*Posted on May 03, 2011*

This worked perfectly. Step by step. Awesome!!!! THANK YOU THANK YOU THANK YOU. You saved me the struggle of learning Adobe Photoshop

*Posted on May 03, 2011*

THANK YOU SO MUCH! This works on Office 2010 as well, with a 32-bit entry, not 64. I took it all the way up to 2400 on the resolution, and it looks AWESOME!

*Posted on April 28, 2011*

awesome tips!thanks!

*Posted on April 21, 2011*

Thanks!!

*Posted on April 18, 2011*

thanks!!! :)

*Posted on April 04, 2011*

Worked like a charm!

*Posted on March 09, 2011*

Excellent! Thank you very much!

*Posted on March 09, 2011*

Thanks for the tip! Works great..

*Posted on February 28, 2011*

THIS WORKED PERFECTLY FOR ME!! Thank you so much, you saved my day!!

*Posted on February 23, 2011*

THIS WAS AN AWESOME TIP - THIS REALLY WORKS, MY GRPHICS LOOKED FUZZY BEFORE - NOW THEY ARE HI-RES QUALITY - READY FOR PUBLISHING !! THANK YOU !!

*Posted on February 18, 2011*

THANK YOU SO MUCH FOR YOUR TUTORIAL! Now my ppt converted image is really much clearer. THANK YOU!!!

*Posted on February 08, 2011*

Very nice idea.....!!!! Thank you very much.. umma

*Posted on February 07, 2011*

This is suberb!! Thank you so much!!

*Posted on February 04, 2011*

Thank you!

*Posted on February 04, 2011*

Very useful tutorial, thanks!

*Posted on February 01, 2011*

Thank you for the clear, concise directions!!! I had no difficulties following your directions (late at night and sleep deprived of course).

*Posted on January 24, 2011*

this was amazing instruction! thank you so very much!!!

*Posted on January 19, 2011*

Thanks very much for this tutorial! Very well explained with fantatsic step-by-step screenshots. :)

*Posted on January 17, 2011*

This was an outstanding work around! Really appreciate the tip. Thank you!

*Posted on January 11, 2011*

Thanks for the great tip. Used PPT to put together a photo collage and found the resolution of the JPEG option was awful. Your tip allowed me to switch to 2400 DPI and save the collage with great resolution.

*Posted on December 18, 2010*

This was awesome! Thank you so much!!!! I had put together a picture in PPT, and couldn't get it printed because of the resolution, and this completely solved the problem. THANKS!!!

*Posted on December 16, 2010*

This is gREAT!

*Posted on December 07, 2010*

great tutorial, thanks alot pal ^\_^ this very very useful

*Posted on December 03, 2010*

beautiful. Thanks for the crystal clear steps. i learned something new today.

*Posted on December 02, 2010*

Many thanks for the nice help!!

*Posted on November 22, 2010*

Great! You saved me from having to do everything again for my book!

*Posted on November 12, 2010*

thankyou - this was very helpful to me!

*Posted on November 05, 2010*

Great instructions. Thanks

*Posted on October 21, 2010*

You ROCK! I've been struggling with this for a while, trying to redo it in other art packages, and you've saved me LOADS of time, as well as explaining this how-to really really clearly. Thanks!

*Posted on September 01, 2010*

very much informative.....Thaks for sharing this information with us.....

*Posted on August 28, 2010*

this was great and exactly what I needed but please update to Windows 7. :)

*Posted on August 19, 2010*

Terrific article - thanks! Exactly what I needed, with very clear step-by-step instructions and screenshots.

*Posted on August 12, 2010*

Spectacular! Uploading images to a cranky jornal from Powerpoint in Office'07, this made it possible to get the required 300dpi.. thanks

*Posted on July 13, 2010*

It worked great!! thanks you very much for the information.

*Posted on June 24, 2010*

Thanks! That helped me a LOT!

*Posted on June 24, 2010*

**VIEW CART | CONTACT US**

---

Copyright © 2016 Motifolio Inc. All Rights Reserved.

[Home](#) | [Privacy Policy](#) | [Contact Us](#)