Tips for creating a presentation in widescreen format PRESENTING IN WIDESCREEN FORMAT







WIDESCREEN PRESENTATON CONTENTS

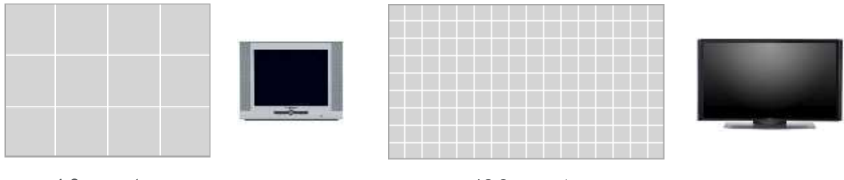
- WHAT IS ASPECT RATIO?
- SO WHAT IS THE DIFFERENCE?
- WHAT ARE THE ADVANTAGES OF USING 16:9 ASPECT RATIO
- WHAT HAPPENS IF THE CONTENT DOES NOT MATCH THE SCREEN ASPECT RATIO?
- TYPICAL SCREEN RESOLUTION
- SETTING UP WIDESCREEN SLIDE IN POWER POINT (MS OFFICE 2003)
- SETTING UP WIDESCREEN SLIDE IN POWER POINT (MS OFFICE 2007)
- SETTING UP WIDESCREEN SLIDE IN KEYNOTE (MAC. iWORK 09)
- IMPORTING / INSERTING GRAPHIC IMAGES INTO PRESENTATION
- 16:9 WIDESCREEN TEST PATTERN



WHAT IS ASPECT RATIO?

Definition: Aspect ratio is the fractional relation of the width of a video image compared to its height.

E.g., 4:3 (standard TV) or 16:9 (widescreen LCD/Plasma, projectors, computer screens)



4:3 aspect 16:9 aspect



SO WHAT'S THE DIFFERENCE?

16:9 aspect ratio widescreen offers a larger image, and the horizontal orientation is more visible compared to a 4:3 screen.







WHAT ARE THE ADVANTAGES OF USING 16:9 ASPECT RATIO?

16:9 Aspect ratio widescreen format will allow you to show more content on screen, especially in horizontal orientation. You can take full advantage of latest screen technology used in most hardware today as well as being able to present graphics, video, animation, movies in full widescreen without losing graphical real estate.

In 16:9 environment, you are able to show full 16:9 screen content without resizing, stretching or reformatting into compatible size.

Almost all Hi-definition screen content are in 16:9 widescreen aspect ratio, therefore presentation in power point utilizing the technology has become very popular. So it will be unfavourable to force the content into 4:3 aspect ratio screen where the content can be distorted or trimmed.



WHAT HAPPENS IF THE CONTENT DOESNIT MATCH THE SCREEN ASPECT RATIO

16:9 Content in 4:3 Screen

Screen will show black bars on top & bottom (This is called letter box effect)



4:3 Content in 16:9 Screen

Screen will show black bars on each side (This is called pillar box effect)





TYPICAL SCREEN SOLUTION (PIXELS)

4:3 Aspect ratios

800 x 600

1024 x 768

1280 x 960

1440 x 1080 (HD compatible)

16:9 Aspect ratios

856 x 480

1024 x 576

1280 x 720 (HD compatible)

1920 x 1080 (Full High Definition)

These are a typical screen resolutions however, check with your assigned Technical Director whether the hardware is compatible with other screen resolutions.



SETTING UP WIDESCREEN SLIDE IN POWERPOINT (MS OFFICE 2003)

In a new presentation, go to File -> Page Setup Set the page width to 25.4cm and 14.29cm as height.

Orientation stays as Landscape. Press OK.

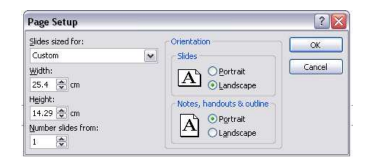
There you will have a 16:9 widescreen presentation slide. Save the file as *[a different file name, e.g., Widescreen.ppt]* and keep it as a back up for future use.

With the current slide, you can create master slide by selecting **View** -> **Slide master**. There you will be able to insert graphics and content areas (such as text area, top banner, logo etc.).

Make sure to follow this step and not in reverse.

That is, if you set the page setup from 4:3 into 16:9, all of your graphics in the presentation will be stretched to fit 16:9 widescreen format.

Note: Your Staging Connections Sales Representative can put you in touch with our Styling and Design team to help you create dynamic PowerPoint presentations and full multimedia services.





SETTING UP WIDESCREEN SLIDE IN POWERPOINT (MS OFFICE 2007)

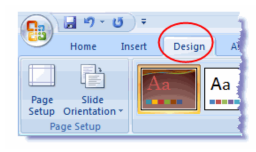
In a new presentation, select **Design** on the tool bar.

You'll see the icon buttons on the left hand side of the menu, Page Setup and Slide Orientation

Simply, select **Page Setup** and you'll be able to insert the slide width **25.4cm** and **14.29cm** as height.

Make sure to follow this step and not in reverse.

That is, if you set the page setup from 4:3 into 16:9, all of your graphics in the presentation will be stretched to fit 16:9 widescreen format.





SETTING UP WIDESCREEN SLIDE IN KEYNOTE (MAC. iWORK 09)

When you run Keynote, you will be presented with a **Theme Chooser**. There are you can set the slide size and pick a theme template.

You can choose the preferred template or pick White to start fresh.

If you arenthable to find the desired slide size, you can set the slide size by clicking **Inspector** icon at the top right hand corner of the tool bar (next to media, colors etc).

In the Inspector window, click the first icon which is the **Document**. Then select **Slide size** or input a custom slide size as necessary in **pixel resolution** (not mm or cm). Then press OK.

Make sure to follow this step and not in reverse.

That is, if you set the page setup from 4:3 into 16:9, all of your graphics in the presentation will be stretched to fit 16:9 widescreen format.

Note. Inspector window will also allow you to set other settings such as transitions, media (e.g. QuickTime).





IMPORTING / INSERTING GRAPHIC IMAGES INTO PRESENTATION

When inserting graphic images into your presentation you must take into consideration, the quality of images.

It is recommended that the size of the image is greater than the physical size of the presentation.

Recommended image sizes are anything above 1024 x 576 pixels. At 1024 x 576+ this will give you reasonable quality output on your screen but not always.

You will need to check the original quality of image. In reality, you will find that some lower resolution image can also be used (e.g. 856 x 480) without any issues but obviously, an image with 120 x 240 pixels stretched to full screen will only present stretched, distorted and pixilated image on the screen.



Inserting Picture in Power Point 2007

