

How to Set Different Wallpapers on Dual Monitors on Windows

Windows 10 has built-in support for displaying different wallpapers on multiple monitors, so this is just a matter of changing some settings. However, Windows 7 isn't able to render two separate wallpapers with dual monitors. Luckily,...

Method 1 of 3:

Configuring Different Wallpapers in Windows 10

1. **Open the Start menu.** Just click the Start button in the bottom-left corner of the desktop screen.
2. **Select .** This has a gear-shaped icon and can be accessed from the left side of the Start menu when you open it.
3. **Select in the Settings menu.**
4. **Click on the tab.** This shows you the menu for configuring your PC's display, including multiple monitors.
5. **Configure your monitors' display.** Once you have the Display menu open, you can set your monitors as display 1 or display 2 and set them to the appropriate resolution(s).
 1. Remember the number of the display whose wallpaper you want to change.
6. **Navigate back to the Settings menu and select .** This opens up a menu of settings you can configure to customize your PC.
7. **Click the tab.** This pulls up the wallpaper customization menu for Windows 10.
8. **Right-click on one of the wallpapers you want to set.** Ordinarily, clicking on an image in the Background menu will automatically set it as the wallpaper for both monitors. Right-clicking on an image pulls up a list of more options
9. **Select or .** This will set the image as the wallpaper for one monitor, allowing you to select a different image as the other monitor's wallpaper. If you have more than 2 monitors, you'll see options for them here as well.
10. **Set your wallpapers.** Once you've found the images you want to use for your wallpapers, make sure to right-click and select them for the monitor you have in mind. Once you're done, your new configuration will be all set.

Method 2 of 3:

Configuring Different Wallpapers Manually in Windows 7

1. **Configure your monitor display settings.** You'll need this set up to figure out how to configure your wallpapers.
 1. Right-click on any blank space on the screen and

2. Select **Screen resolution** in the menu that pops up. A new window will then pop up with the display settings menu.
3. When you're done configuring your display, click **Apply**.
2. **Search for images you want to use for wallpapers.** Open Google Images, or any other image browsing site, and select at least 2 images to save for using as wallpaper images.
 1. When selecting images, make sure to go with ones that are the same resolution(s) as your monitors.
3. **Open an image editor.** In order to get the images into a format that'll display across monitors, you'll need to format them into a custom image (Windows 7 doesn't have features for wallpapers on multiple displays that are available in Windows 8 and 10).
4. **Create a new blank image.** This menu should have a window with fields for setting the dimensions of the image.
5. **Input the dimensions of your monitors.** To ensure the image is formatted correctly, you'll need to input the combined width of your monitors as the image's width and the height of your tallest monitor as the image's height.
6. **Insert your wallpaper images.** Once you have the new blank image set up, open the images you saved and arrange them in the way you'd like them displayed.
7. **Save your custom image.** Once you have your wallpaper images arranged to your liking, save the new image as a JPEG or PNG file in a folder for easy access.
8. **Open the wallpaper menu.** You can do this by right-clicking a blank space on the screen and selecting Personalize from the menu that pops up, then selecting Desktop Background in the Personalization menu.
9. Click . This pulls up a dialog box where you can navigate to the custom image you saved.
10. **Select your custom wallpaper image.** Once you've navigated to it, click Open to preview it as your wallpaper.
11. **Set the picture position to .** Since you'll be displaying this image across dual monitors, the Tile option works best for displaying the image in this manner.

Method 3 of 3:

Using MultiWall in Windows 7

1. **Open your browser and go to <http://windowbox.me/multiwall/>.** This is the website for MultiWall, a freeware program that lets you set up wallpapers for displays with more than one monitor.
2. **Click on the tab at the top of the page.** This directs you to a page where you can find the download links for the latest stable versions of MultiWall for both 32- and 64-bit systems.
3. **Download and install MutliWall.** Just click on the link for a version of the program that works with your desktop and open the installer once it's done downloading to set up MultiWall on your PC.
4. **Open MultiWall.** Once you have it installed, you can open the program and pull up a menu for configuring your wallpaper image(s).
5. **Configure your display settings.** Once you've opened MultiWall, you should see a menu with three boxes numbered 1-3, indicating the order of display.
6. **Upload your pictures.** Once you have the display settings configured, click on the Upload button above the image preview pane at the bottom of the Wallpaper page in MultiWall. This opens a dialog box where you can navigate to the images you want to use for your wallpapers.
7. **Customize your wallpaper setup.** Once you have your images chosen, you can toggle through the different filters and arrangements available in MutliWall to optimize your wallpapers.
8. Click to save your wallpapers. Your displays should now have the different wallpapers you selected.

You finished reading the article "**How to Set Different Wallpapers on Dual Monitors on Windows**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.
