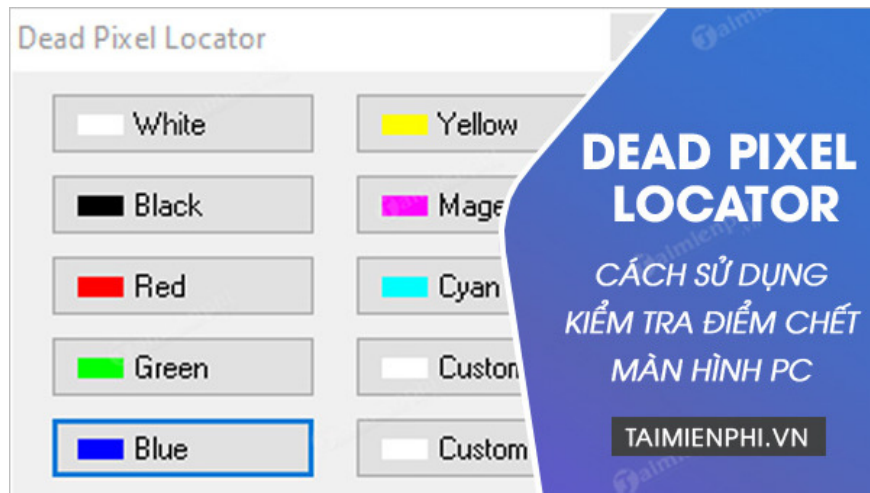


How to use Dead Pixel Locator on a computer

Dead Pixel Locator helps users check for dead pixels on both LCD and Plasma screens. Using Dead Pixel Locator is very simple and doesn't require advanced technical skills, making it suitable for a wide range of users.

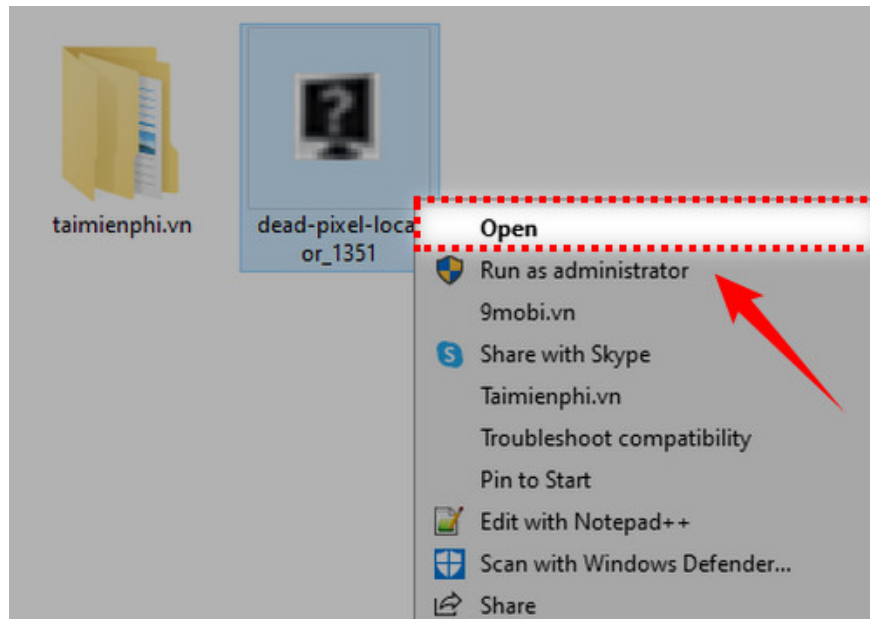
Dead pixels on a screen are unusual bright spots or small dots that appear on the screen. Colors cannot be displayed in these areas, unlike the rest of the screen. One of the most effective tools for detecting dead pixels on a desktop screen is **Dead Pixel Locator**. The software's advantages include its small size, use of modern features, and above all, its extremely simple operation.



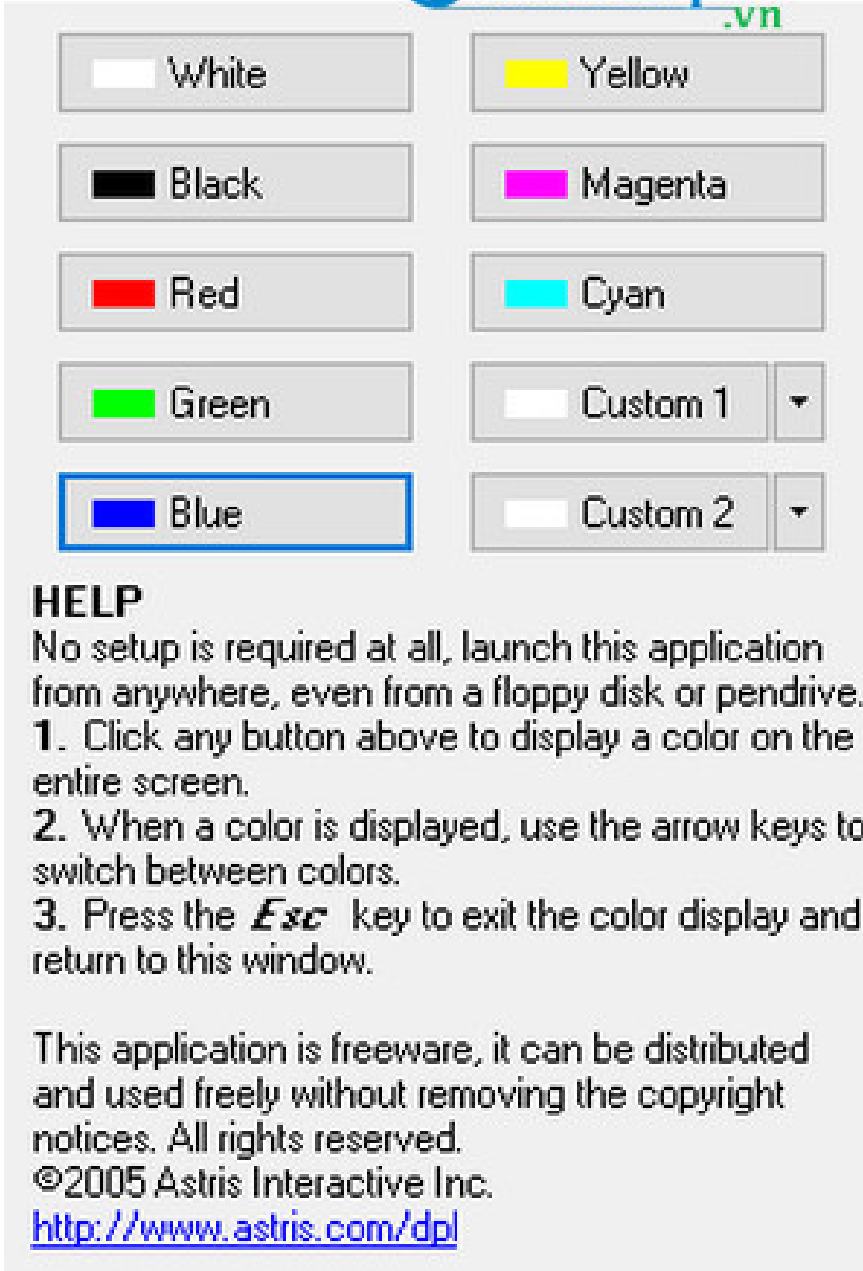
Instructions for installing and using Dead Pixel Locator

Step 1 : Download the latest version of Dead Pixel Locator software here:

Step 2 : Open the folder containing the downloaded file, double-click the file (or right-click and select **Open**) to begin the installation.



Step 3 : Dead Pixel Locator starts up very quickly and doesn't require many additional installation steps. This is the software interface:



HELP

No setup is required at all, launch this application from anywhere, even from a floppy disk or pendrive.

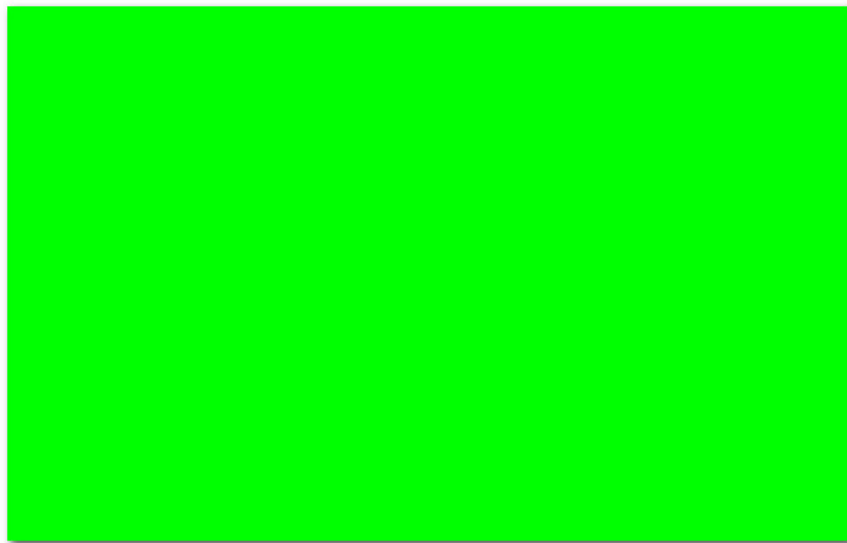
1. Click any button above to display a color on the entire screen.
2. When a color is displayed, use the arrow keys to switch between colors.
3. Press the *Esc* key to exit the color display and return to this window.

This application is freeware, it can be distributed and used freely without removing the copyright notices. All rights reserved.
©2005 Astris Interactive Inc.
<http://www.astris.com/dpl>

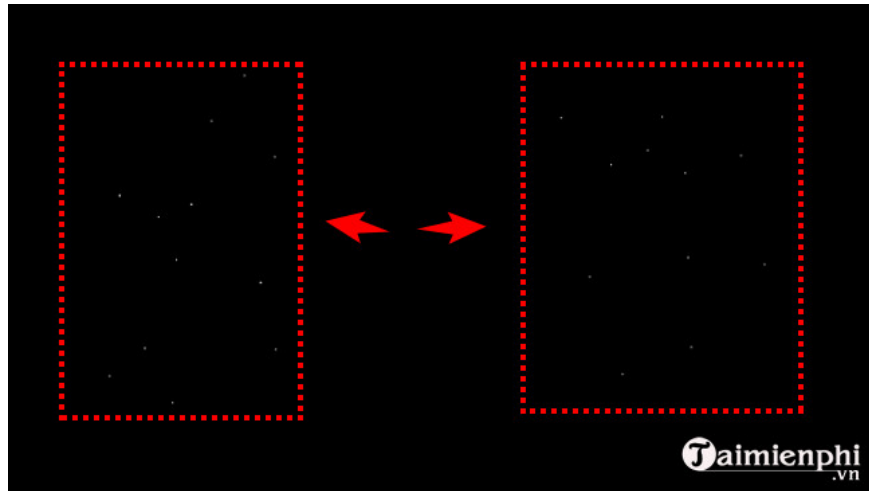
We will see different colors to indicate dead pixels on the screen, such as: White, Yellow, Black, Cyan.



Step 4 : To check for dead pixels, click on any color that appears on the interface. The color will cover the entire screen. Use the arrow keys to switch between different colors.



If your screen has unusual colored spots that are different from the computer screen's color, those are dead pixels.



You can switch between colors for more precise testing. Press the **Esc** key to return to the previous screen interface.

Here, I tested the screen with a blue color and found no dead pixels. With dead pixels, small dots of a different color will appear, making them easy to identify.



The above is a guide on how to use Dead Pixel Locator to check for dead pixels on your computer screen. In addition, there are many other tools that help detect dead pixels on the desktop. The common feature of these software programs is that they display the screen in different colors to help users easily detect faulty pixels.

In addition, for mobile devices like iPhones, we also have ways to check for dead pixels; you can use apps or tools built into the device to check your iPhone screen.

You finished reading the article "**How to use Dead Pixel Locator on a computer**" 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.