

How to run games, old software on Windows 10, adjust old software to be compatible with Win 10

There is some software that was developed for Windows 10 but still needs maximum access to the system to be able to operate stably and control the entire system. With the Run As Administrator command, you will be able to launch old applications and old software on Windows 10 quickly.

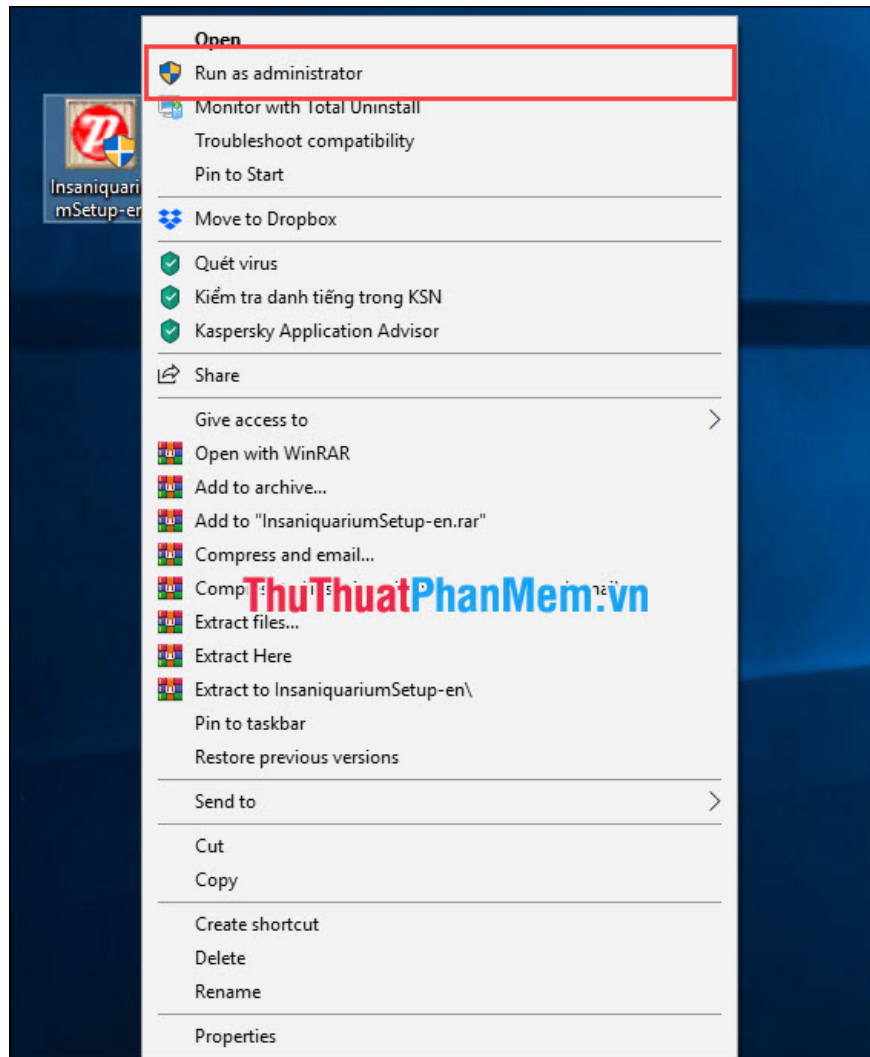
Different Windows operating systems have their own algorithms developed so that older applications are more likely to fail to run on the new Windows platform due to software conflicts. However, the Microsoft developer is well aware of this and provides users with a variety of toolset to support running old software on the new Windows platform. Today, Software Tips will guide you How to run games, old software on Windows 10, adjust old software to be compatible with Windows 10.



1. Launch with Run As Administrator

There is some software that was developed for Windows 10 but still needs maximum access to the system to be able to operate stably and control the entire system. With the **Run As Administrator** command, you will be able to launch old applications and old software on Windows 10 quickly.

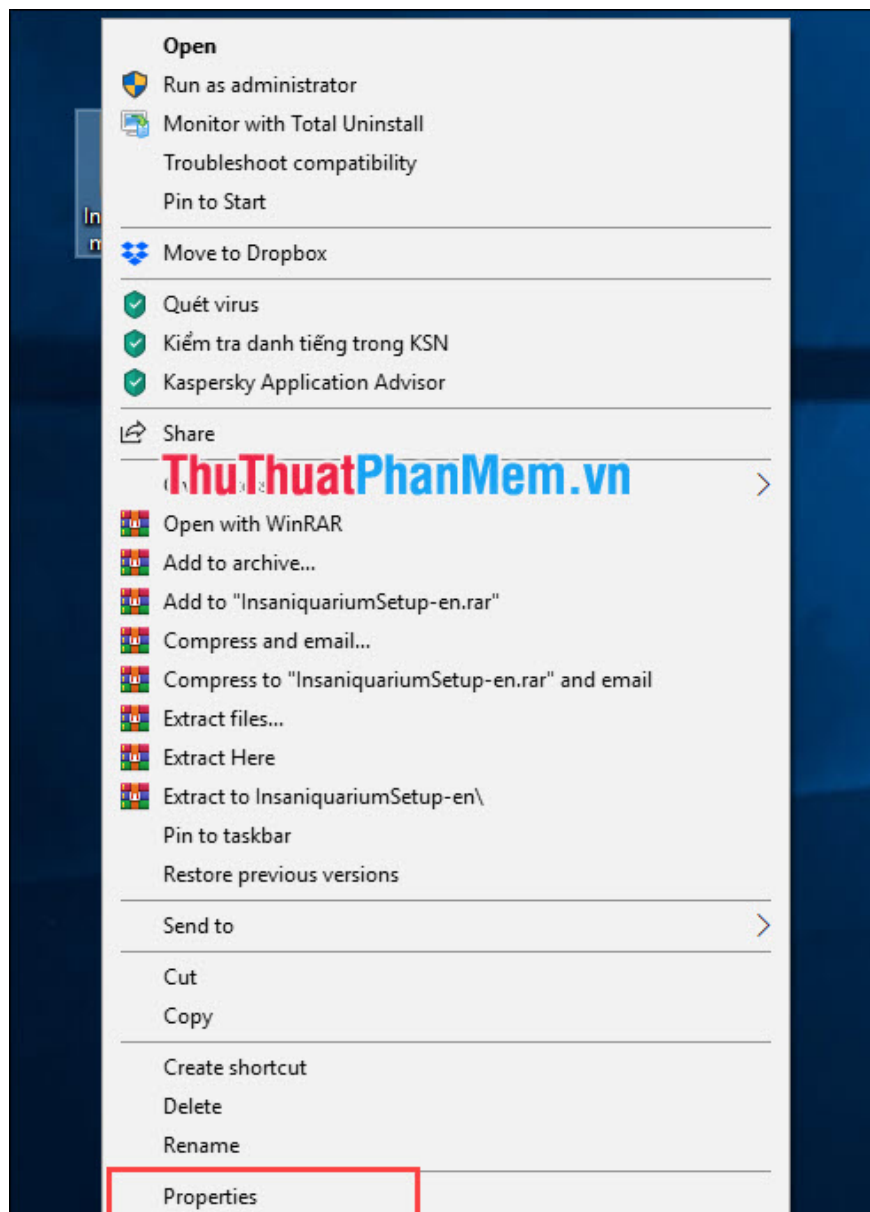
How to proceed: Right-click on the application -> **Run As Administrator** .



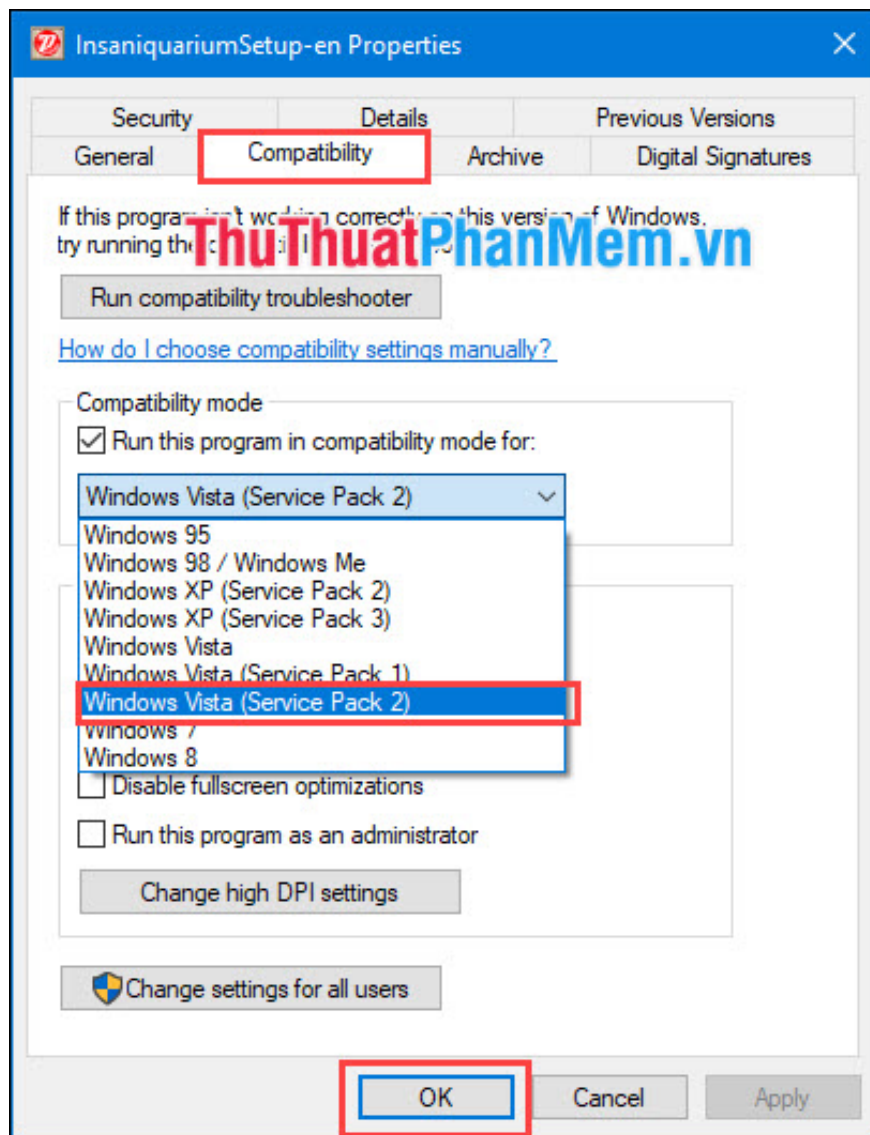
2. Reset the operating system to run the application

Troubleshoot compatibility is a set of tools that support users to catch errors quickly for applications and computers. This is a tool to help users intervene, change a lot of information related to the operating system to be able to use the application.

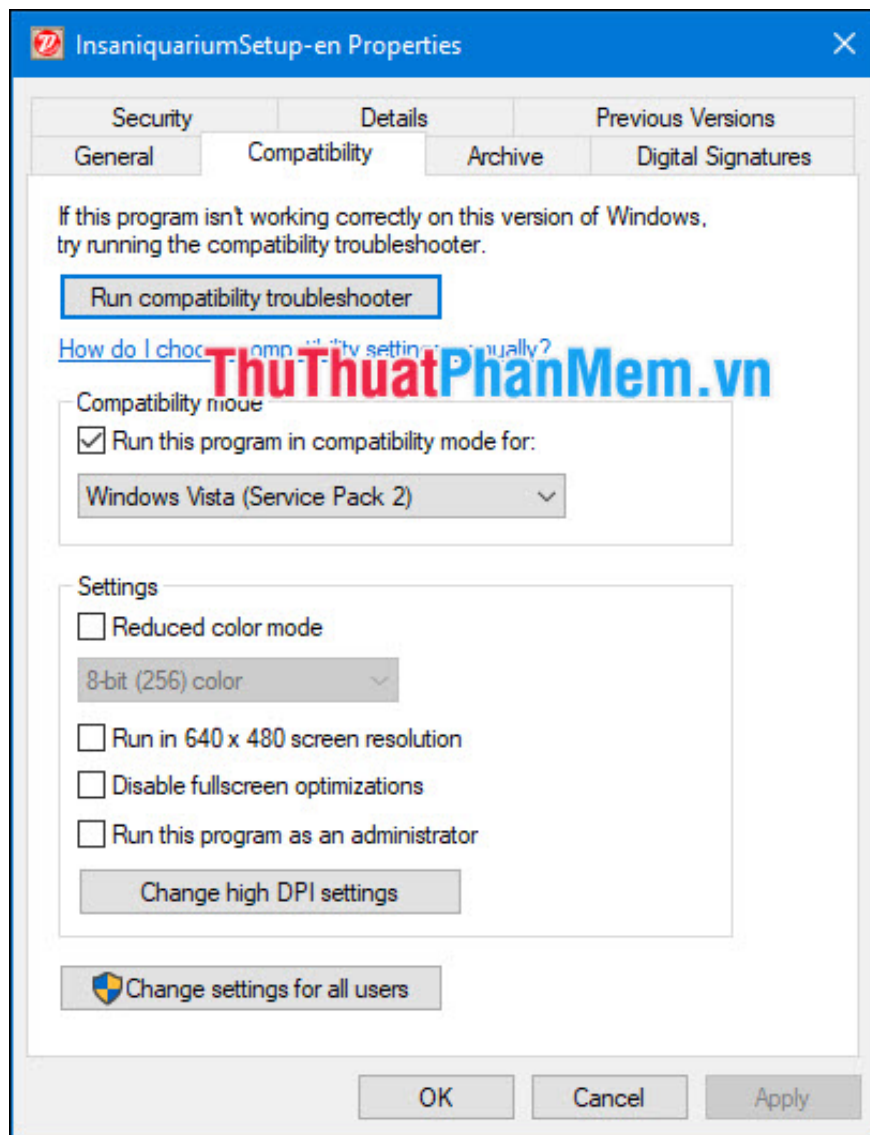
Step 1: Right-click and select **Properties** .



Step 2: In the **Properties** window, select **Compatibility** , where you can select the older versions to use your application. To see which Windows can run the application, check the home page of the software.



Step 3: Next, in **Settings** , you can tweak settings related to image quality and display of the application. After setup is complete you click **OK** to save the selection.

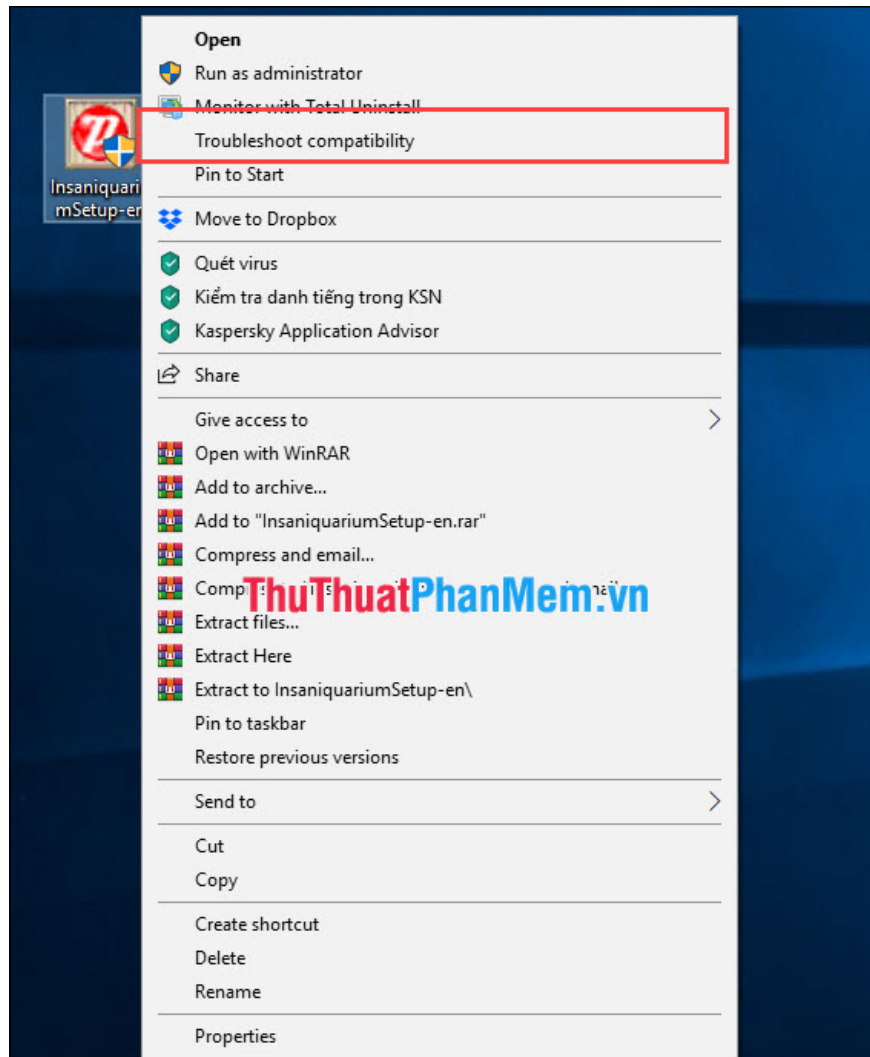


Then you restart your application to use. At this time, the software will be transferred to the correct version of Windows so it will work stably and smoothly.

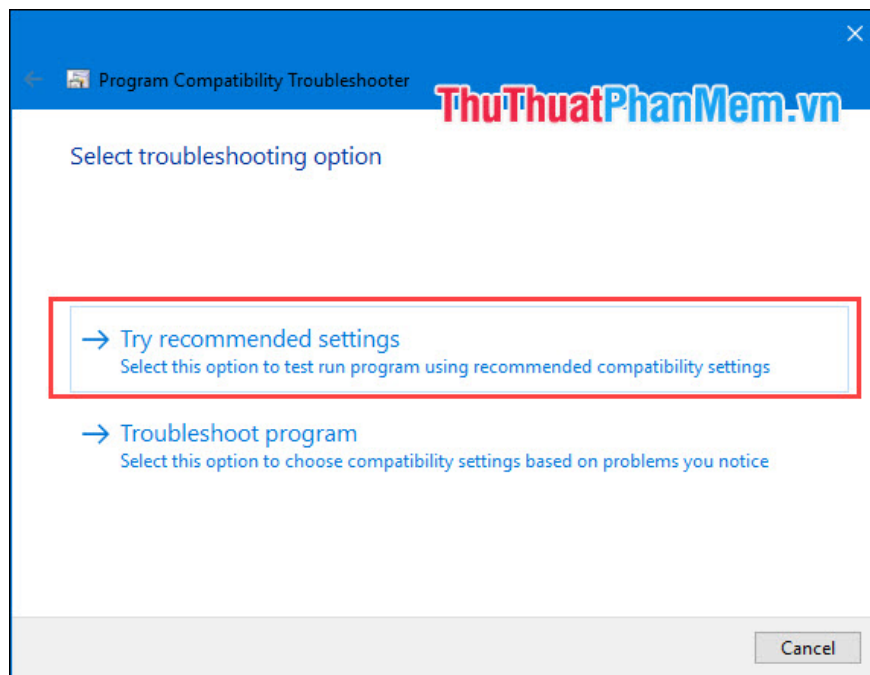
3. Use an automatic software error correction toolkit

Microsoft has also developed a user support toolkit for users to quickly check for errors on the system.

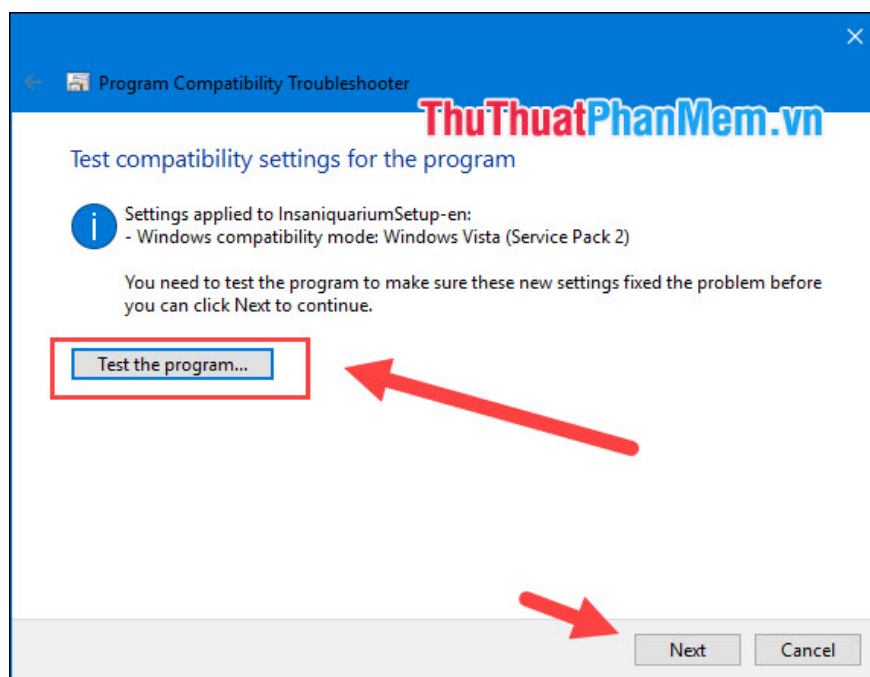
Step 1: You proceed Right-click on the application and select **Troubleshoot compatibility** to launch.



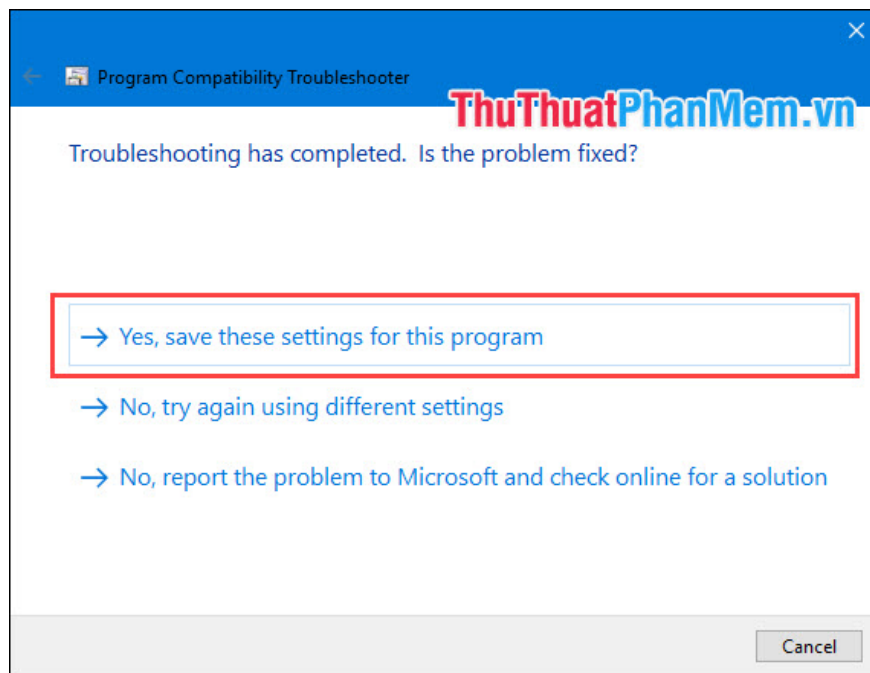
Step 2: Then you select **Try recommended settings** to find the configuration that best suits the application and is recommended.



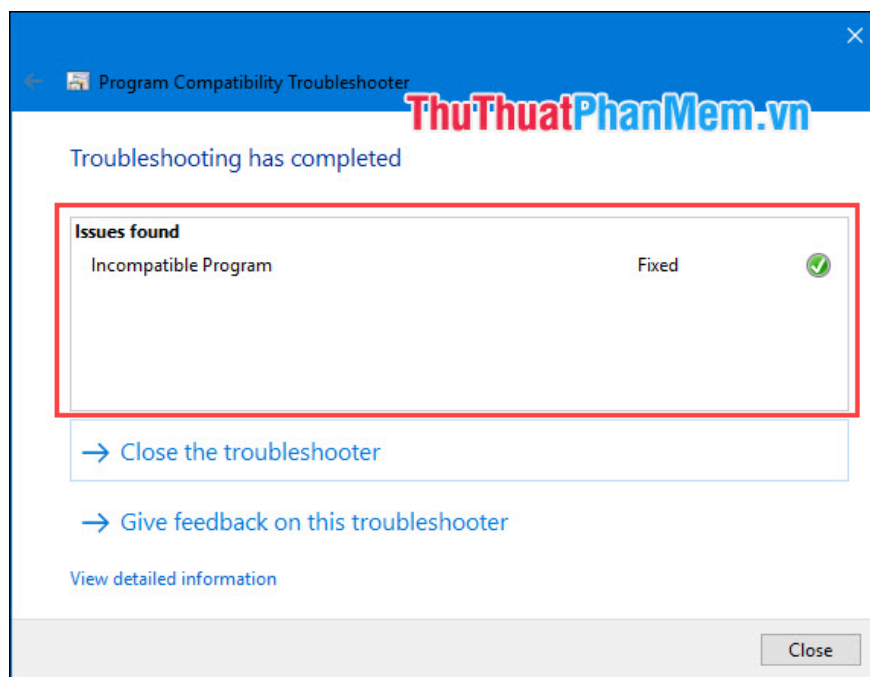
Now you will need to wait a while for the system to scan data and search for information related to the application. Once completed, select **Test the Program** . to test the application and click **Next** to continue.



Step 3: Now the system will ask you are sure you want to change the settings for that application? You choose **Yes, save these settings for this program** to save.

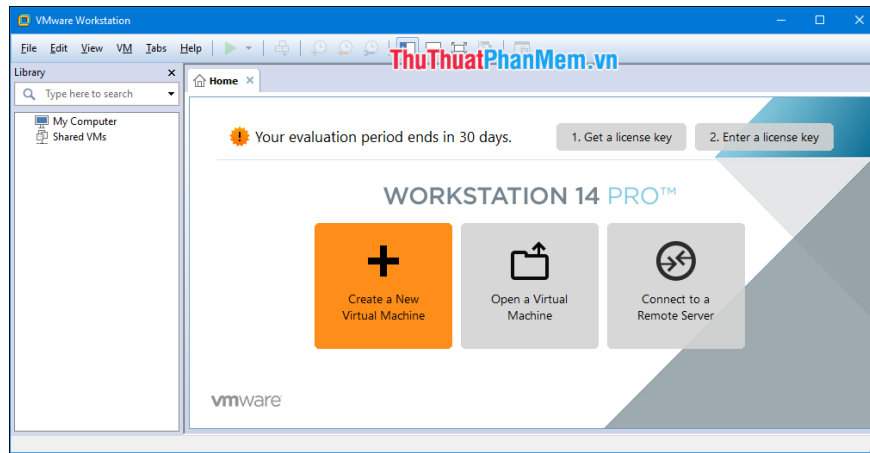


Step 4: The software will eventually notify the content editing process of the application successfully. Click **Close** to close and reopen the application to experience.



4. Using a virtual machine

Virtual machines support users to set up different versions of Windows on their computer to use. With external virtual machines inconvenient to start long and slow, 100% to fix the errors related to old applications and can use old applications on the virtual machine 100%. The virtual machines we can mention and use the best such as: VMware workstation, VirtualBox .



Thus, the Software Tips guide you on how to run games, old software on Windows 10, adjust old software to be compatible with Windows 10 fastest and most accurate. Good luck!

You finished reading the article "**How to run games, old software on Windows 10, adjust old software to be compatible with Win 10**" 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.