

Automatically update drivers for Windows with Snappy Driver Installer

Snappy Driver Installer is free software with the function of automatically searching and updating drivers for computers. You won't have to search for compatible computers, but Snappy Driver Installer will help you do that.

When performing a reinstallation of your computer, if you do not come with any type of driver disk, it will be very difficult to install, especially for those who "blind technology". Finding a compatible driver with a computer system is not easy, and it takes a lot of your time. However, there are many software available to help users find and update drives automatically like SnailDrive software has previously introduced to you.

And in this article, we will bring you the software Snappy Driver Installer also has the feature to automatically search and update drivers for computers. With the help of the program, users can easily install quickly and don't waste time searching for compatible drivers as before. Join the Network Administrator to learn how to implement Snappy Driver Installer.

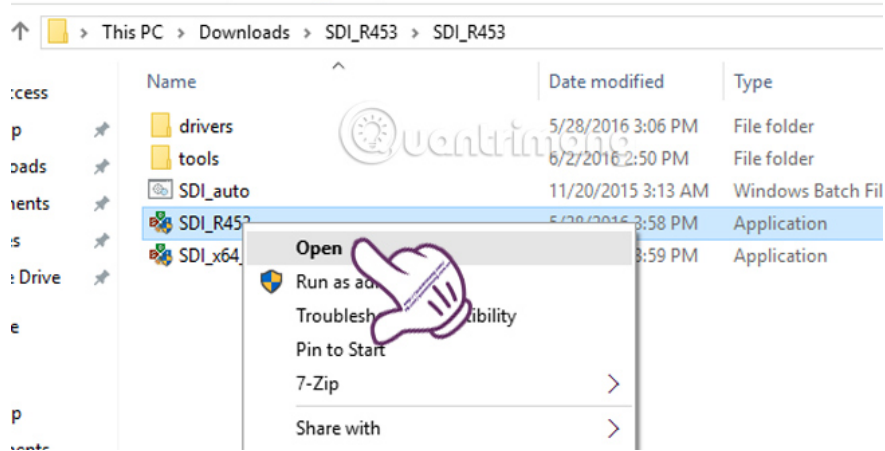
Note that during the use of Snappy Driver Installer your computer needs to be connected to the Internet and there is no problem to complete the search and driver installation.

Step 1:

Download the program according to the link below.

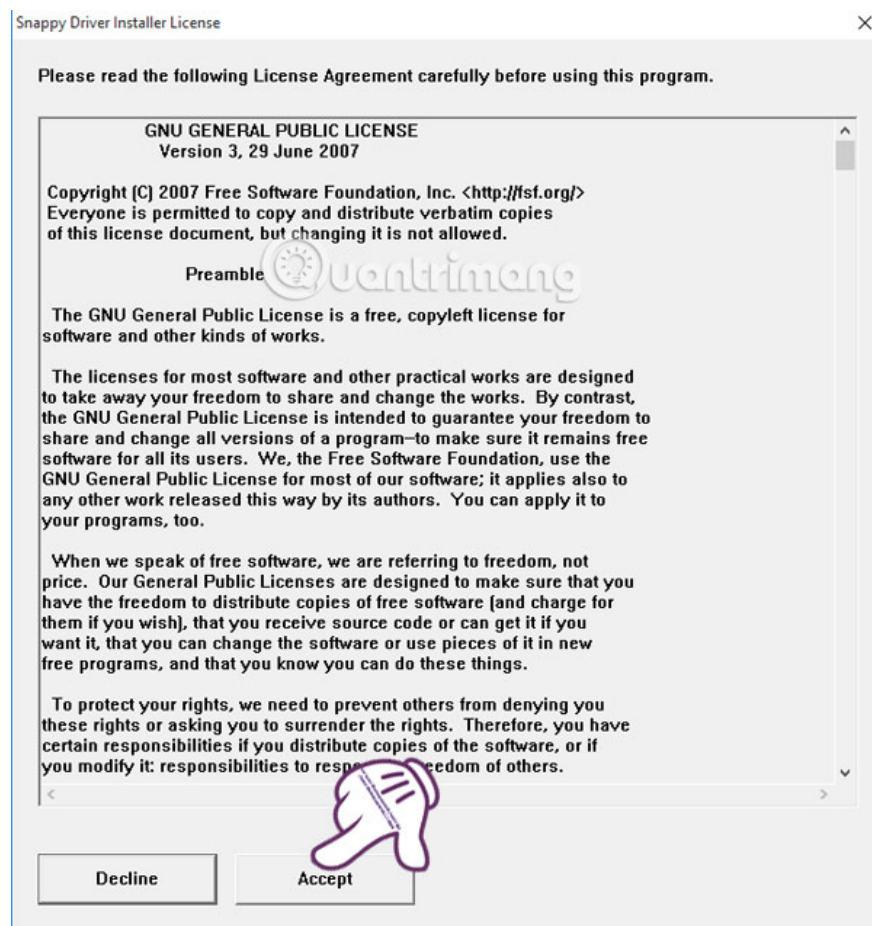
1. Download Snappy Driver Installer for free

After that, we **unzip the .zip** file and run the **SDI.exe** file. Here, you can run 64-bit or 32-bit versions depending on the user's computer.



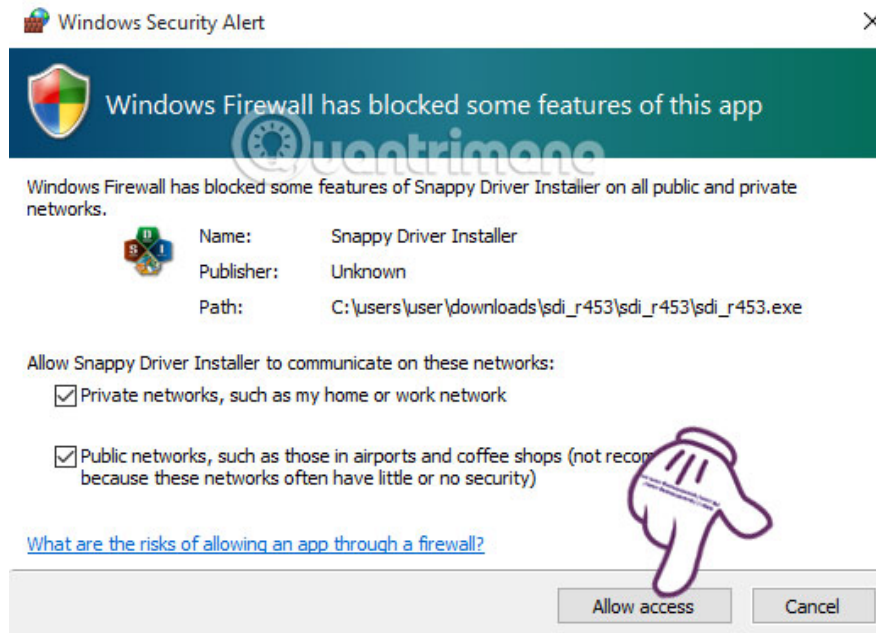
Step 2:

The window with the terms appears, click **Accept** and agree.

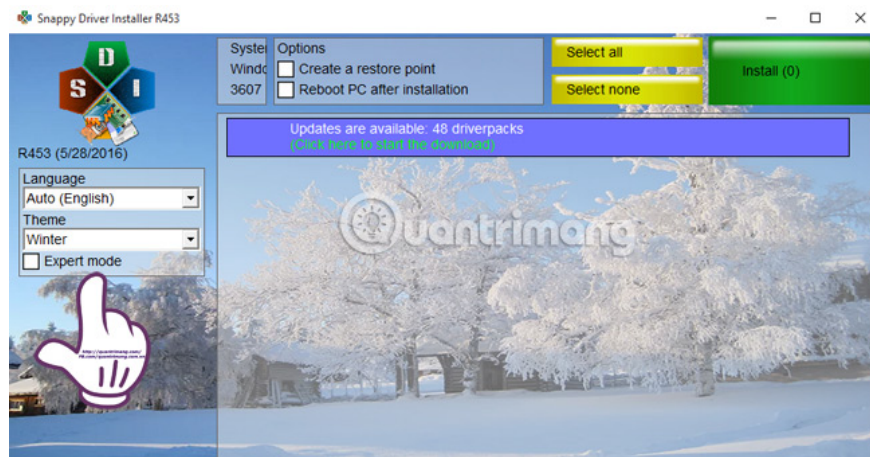


Step 3:

Soon, the program will be started. If your computer displays a **Windows Firewall** notification, just clicking **Allow access** is possible.

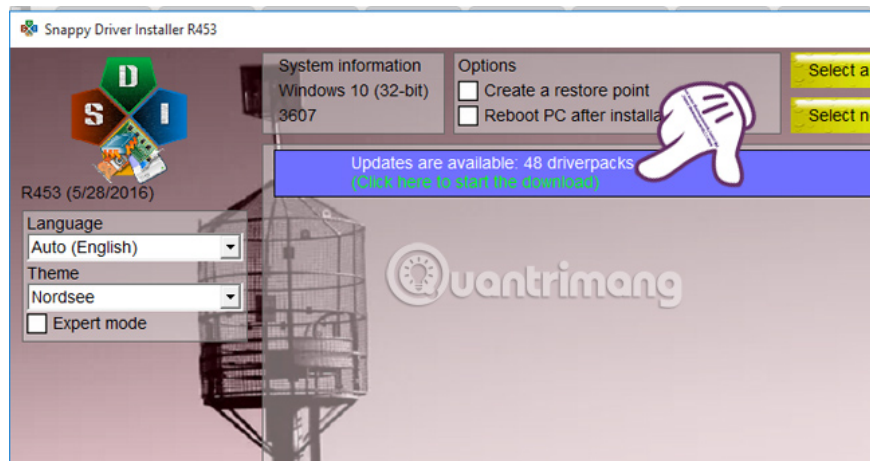


The program interface will look like the image below. You can change the wallpaper for the program when clicking the **Theme** item.



Step 4:

The program automatically checks the updated version and updates all the drivers for the computer. To check, click on **Updates are available** . to see the total list of diver.



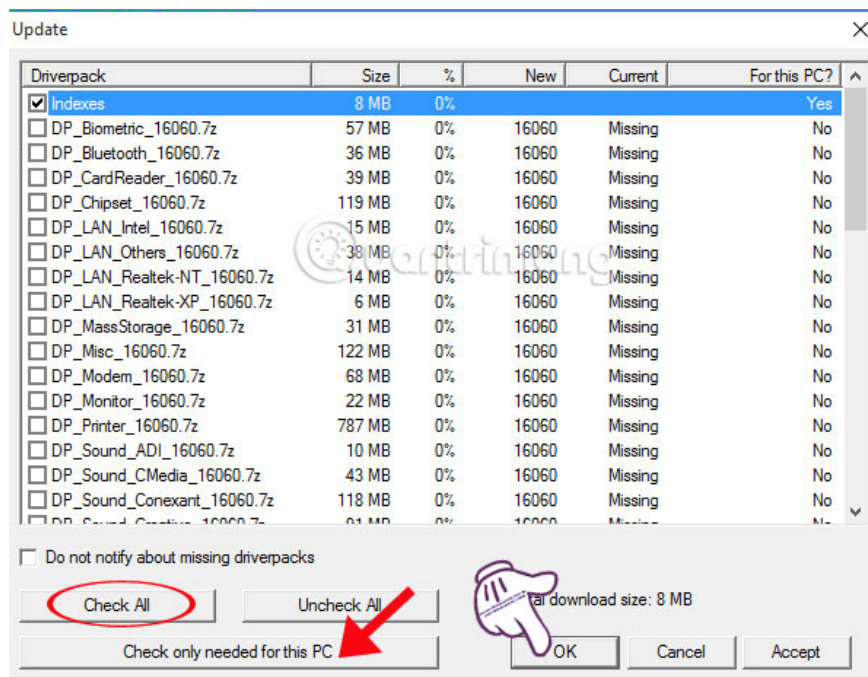
Step 5:

Soon **the driver list** will appear. The list includes driver names, size, download status, version number, installation status and pre-installed on the computer.

When you reinstall the computer, select **Check All** to install all the drivers for your computer. Or if you have checked that some drivers have been installed, you can select each driver that has not been installed to proceed. Just tick the driver.

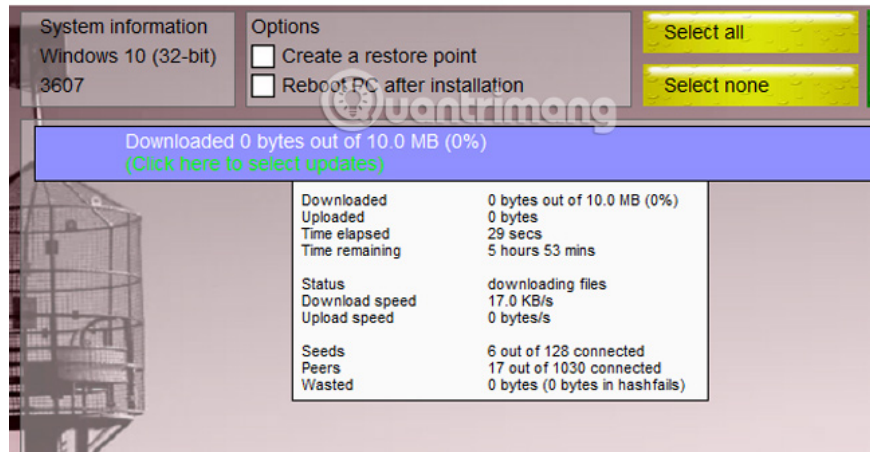
In addition, **Check only needed for this PC section** will quickly filter the necessary drivers for your computer.

Depending on the case of each machine, you select the corresponding items. Finally click **OK** to proceed with the installation.

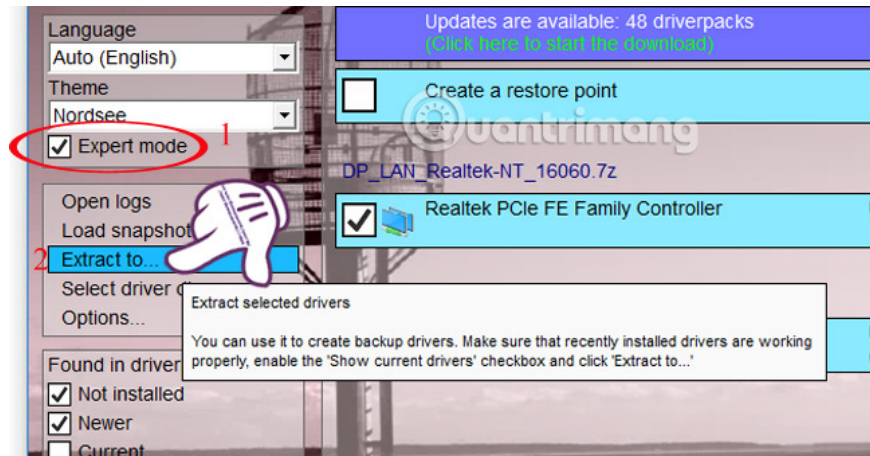


Step 6:

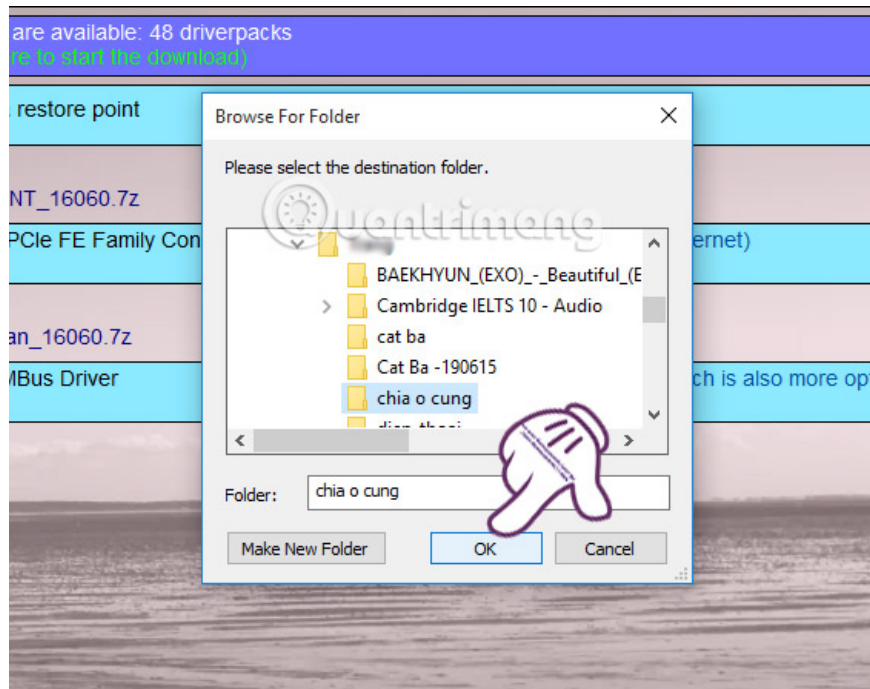
The program will automatically perform its work and you will not have to do any more operations.



Snappy Driver Installer also allows us to **backup the drivers** installed on the computer. Check the **Expert mode** box on the left side of the interface, then select **Extract to** .



Finally, select the folder to save the backup and click **OK** to finish.



As such, we have instructed you to perform automatic driver updates using Snappy Driver Installer software. The job of finding and installing driver becomes simpler and faster. Especially with driver backups, we can use them whenever needed without having to use Snappy Driver Installer to find driver anymore.

Refer to the following articles:

1. 2 simple ways to update VGA driver for computer monitor, laptop
1. 5 basic ways to update, update drivers for computers
1. Learn about Driver and how to use it

I wish you all success!

You finished reading the article "**Automatically update drivers for Windows with Snappy Driver Installer**" 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.