

How to save photos on Snapseed to your device

Snapseed is a photo editing application that helps users improve photo quality and add color filters to make photos more beautiful. After editing the photo, you can save the photo on Snapseed to post on social networking sites like Instagram, Facebook,...

Snapseed is known as a free photo editing application with many advanced features and unique filters to make your photos more unique and impressive. However, for those who are new to using the application, they need to know how to save photos on Snapseed after editing them to their device to avoid losing photos and the effort required to refresh the photo.

The tutorial below was conducted by TipsMake on Samsung phones running the Android operating system. With other phone lines, readers can also apply the same.

Instructions on how to save photos on Snapseed to your device.

1. Quick guide

Open the Snapseed application => Select **Open** => **Select the photo** you want to edit => Select **Export** => Select **Save** to save the photo on Snapseed to your device.

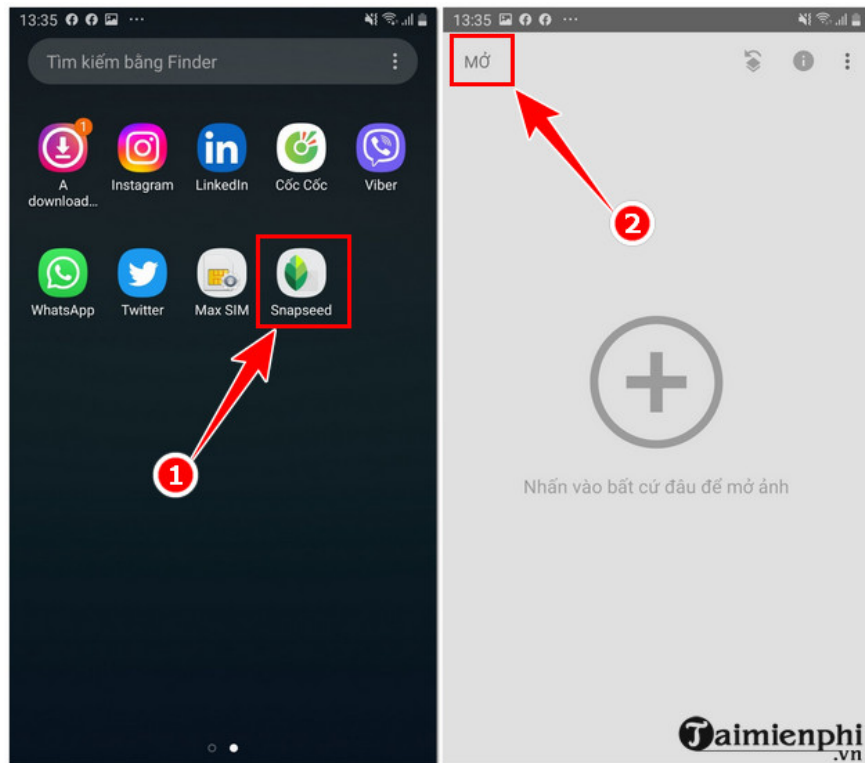
2. Quick guide

Step 1: Update or download the latest version of Snapseed here:

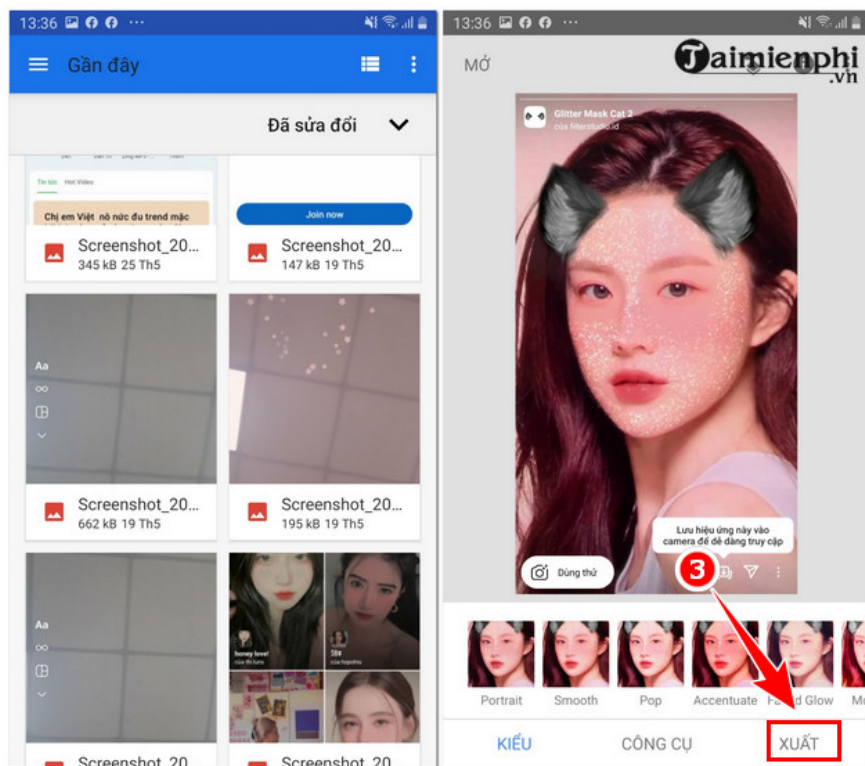
+ Link to download **Snapseed for Android**

+ Link to download **Snapseed for iPhone**

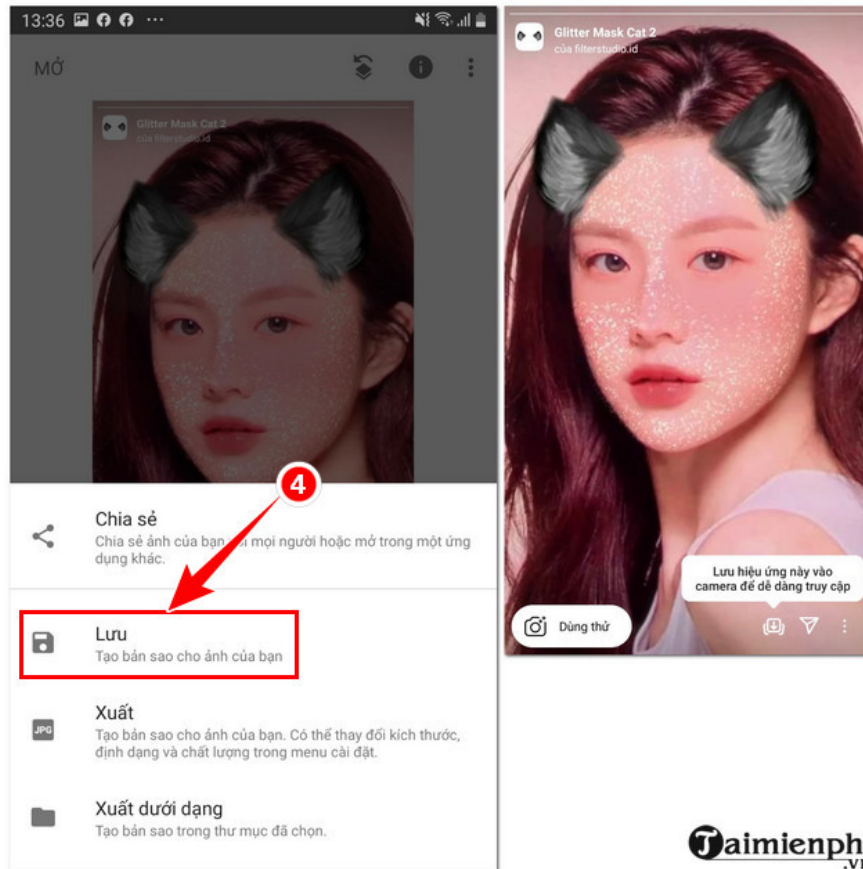
Step 2: Open the Snapseed application => Select **Open**



Step 3: Select the photo you want to edit => After editing the photo, select **Export** .



Step 4: Now select **Save** to save photos on Snapseed to your device. You can open the gallery to check the photo results after editing.



In addition, readers can also download and use Snapseed on their computers to edit photos more quickly and easily.

With just 4 simple steps, you can save photos on Snapseed to your device. If you have trouble saving or editing photos on Snapseed and cannot solve them yourself, you can leave a comment below the article and TipsMake will help you.

You finished reading the article "**How to save photos on Snapseed to your device**" 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.