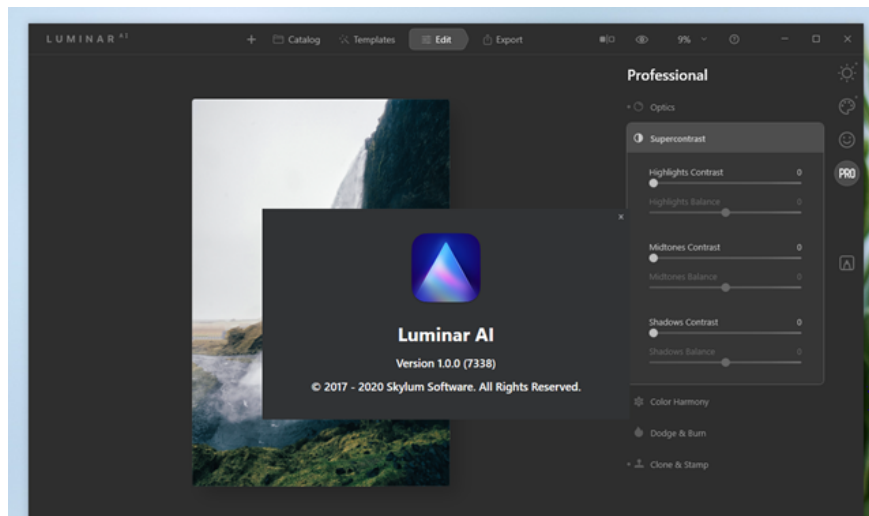


How to use Luminar AI for beautiful landscape shots

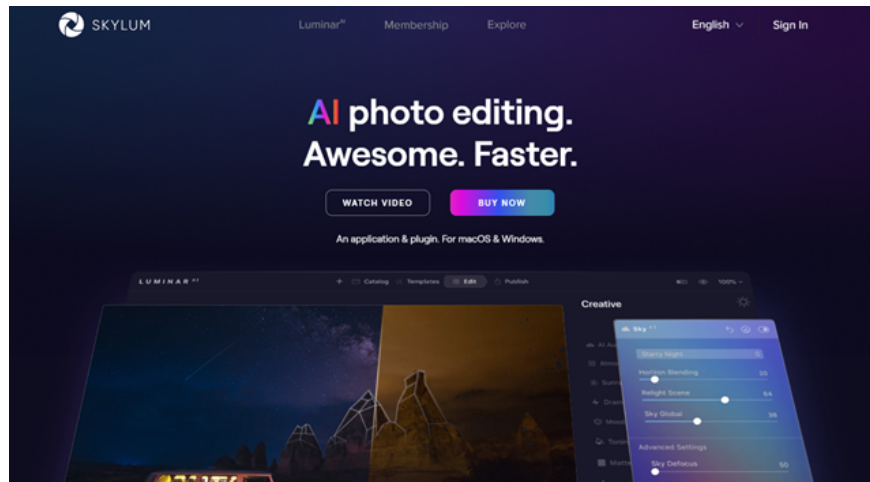
Luminar AI is the first photo editing software to use artificial intelligence (Artificial Intelligence) technology. With Luminar AI, you can easily take your landscape photos to the next level!

With Luminar AI, creating outstanding photos is surprisingly fun and easy. You can add realistic atmospheric effects with 3D depth, fog, haze, steam, drizzle, with Atmosphere AI. Create a 'so deep' photo without layer masks and layers like Photoshop.

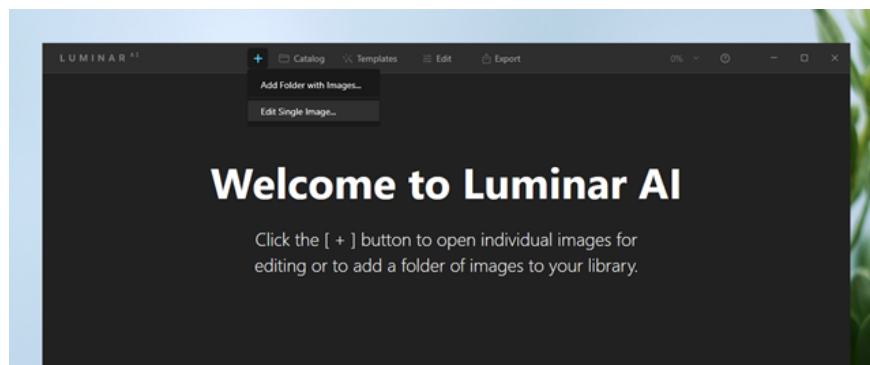


If you know how to make good use of Luminar AI, it is not too difficult for you to create impressive photos without spending too much time, as well as photography knowledge. And in this article, we will together refer to how to use Luminar AI to get beautiful landscape photos taken with smartphones. As follows.

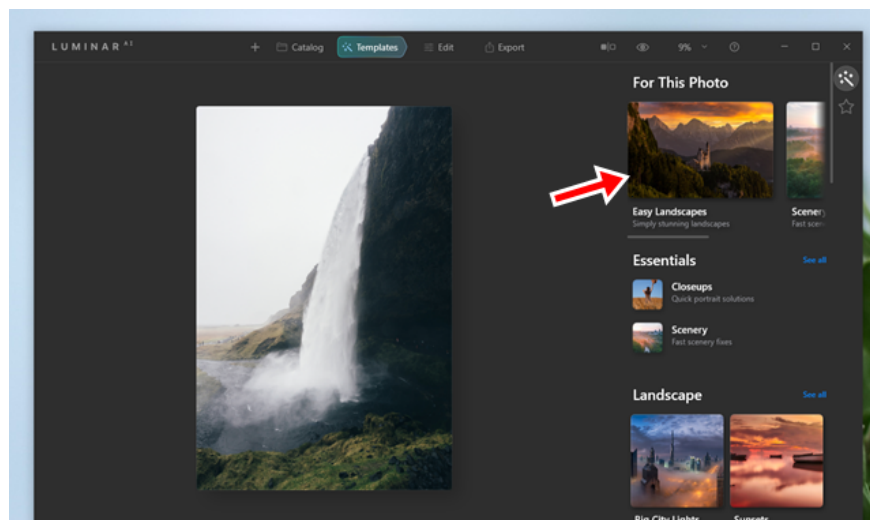
How to use Luminar AI for beautiful landscape shots



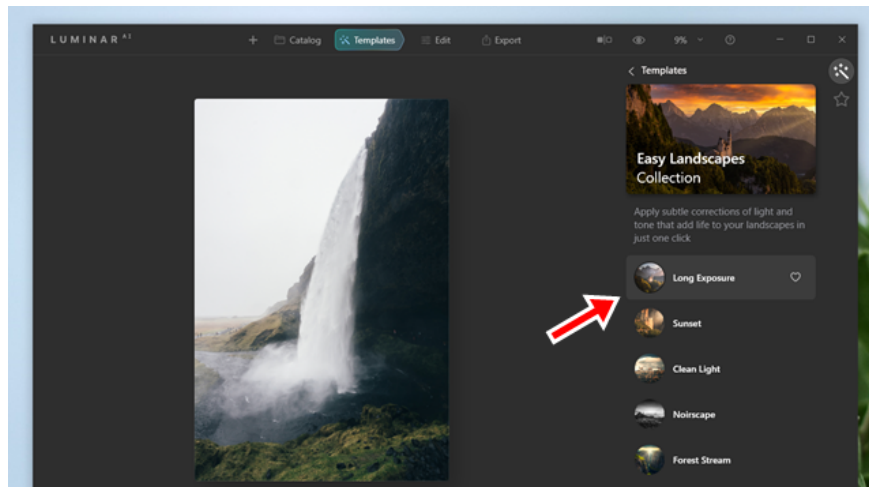
First, download and install Luminar AI [here](#).



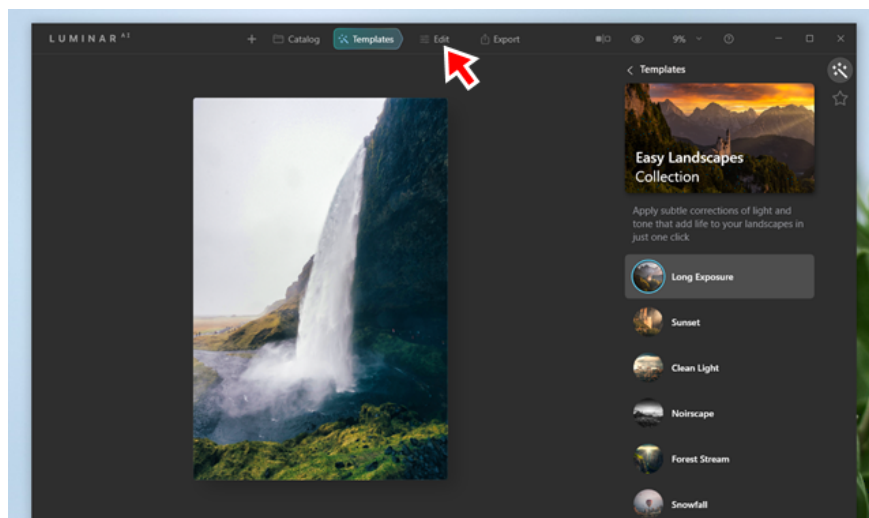
After installation is complete, start the software and click " + ", then click on the line **Edit Single Image**.



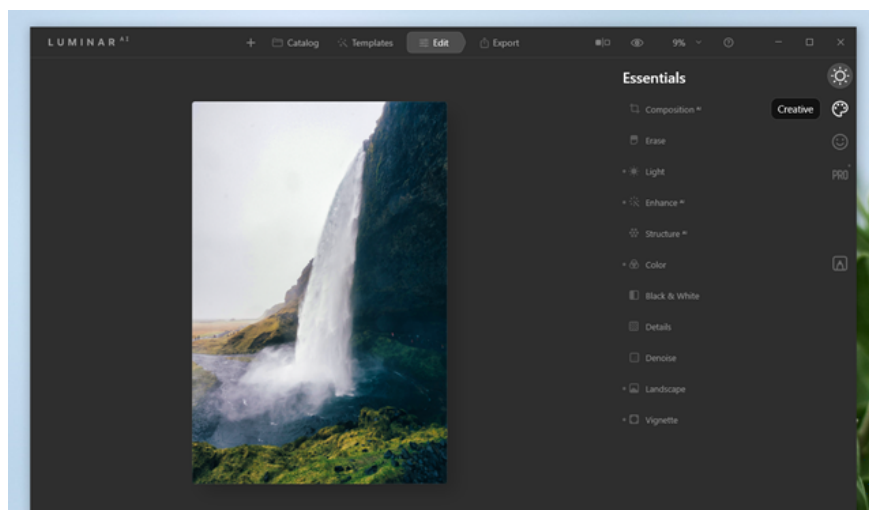
Luminar AI will switch to the photo editing interface, at this point click on the " **Easy Landscape Collection** " option.



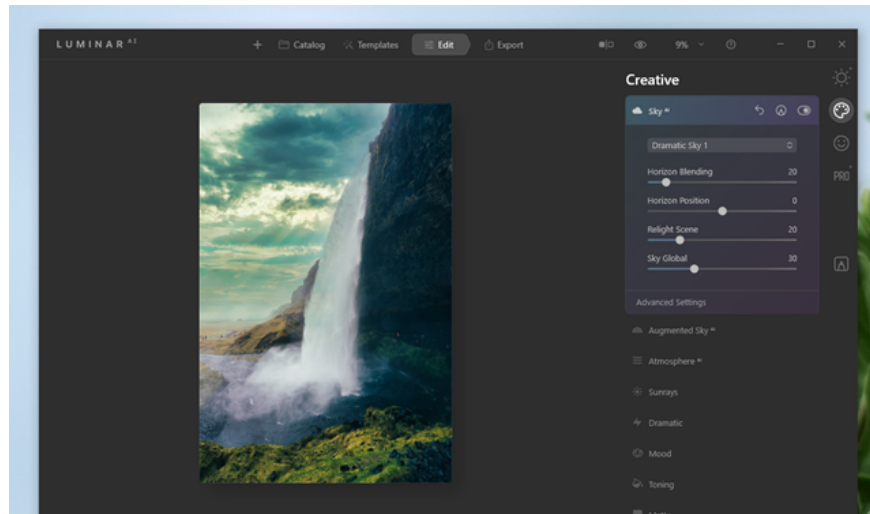
Continue to click on " **Long Exposure** ".



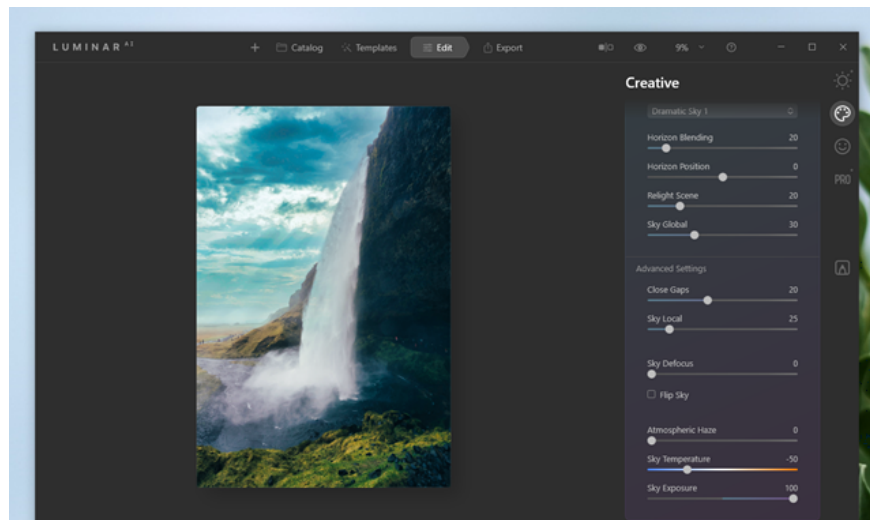
The image will be applied the selected color filter, now we will click on the " **Edit** " tab above to go deeper into the adjustment.



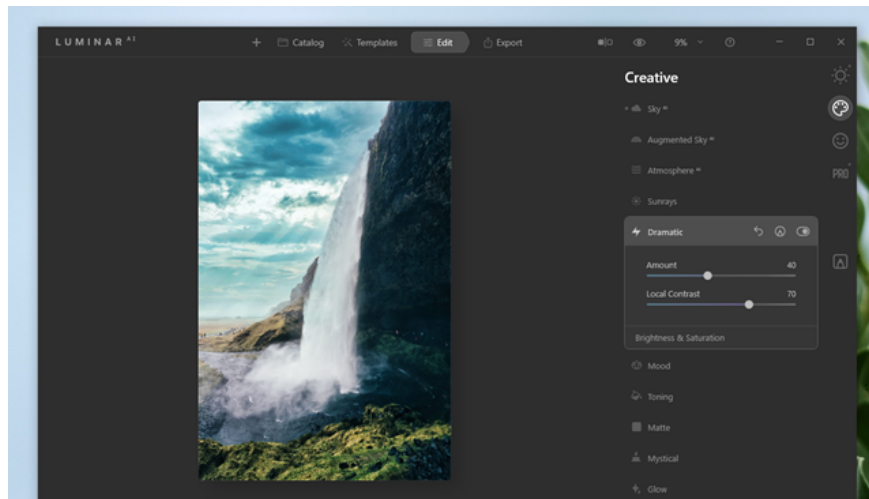
A list of advanced editing options will appear, click " **Creative** " to unlock these options.



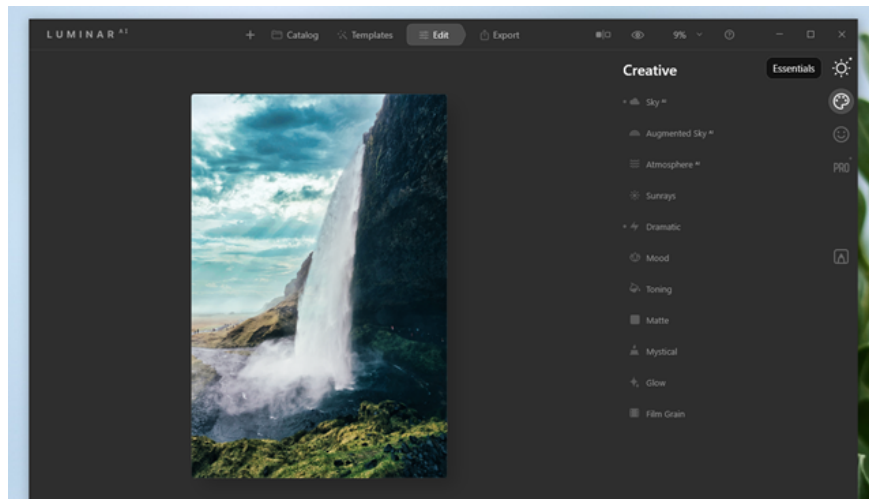
In **Sky AI** , adjust the parameters as you like to get the perfect correction for the composition of "sky" in the image. Here we can adjust the parameters according to the model " **Dramatic Sky 1** ": **Horizon Blending: 20, Horizon Position: 0, Relight Scene: 20, Sky Global: 20.**



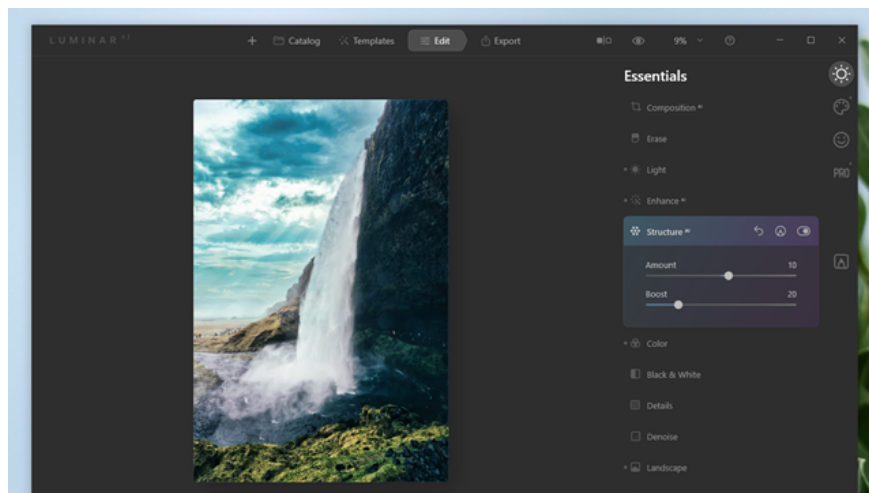
Continuing with **Advanced Settings** , you can adjust the parameters to **Close Gaps: 20, Sky Local: 25. Then, Sky Temperature: -50, Sky Exposure: 100.**



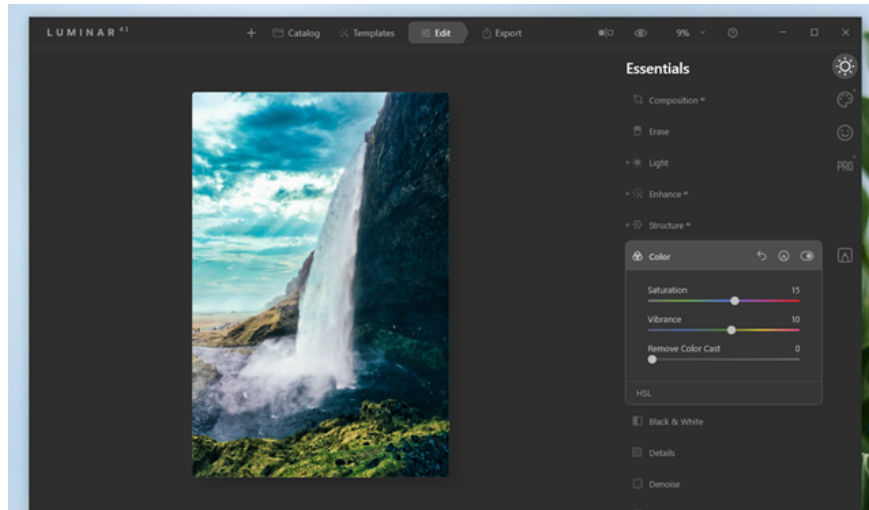
With **Dramatic** , you can adjust **Amount: 40, Local Contrast: 70, respectively.**



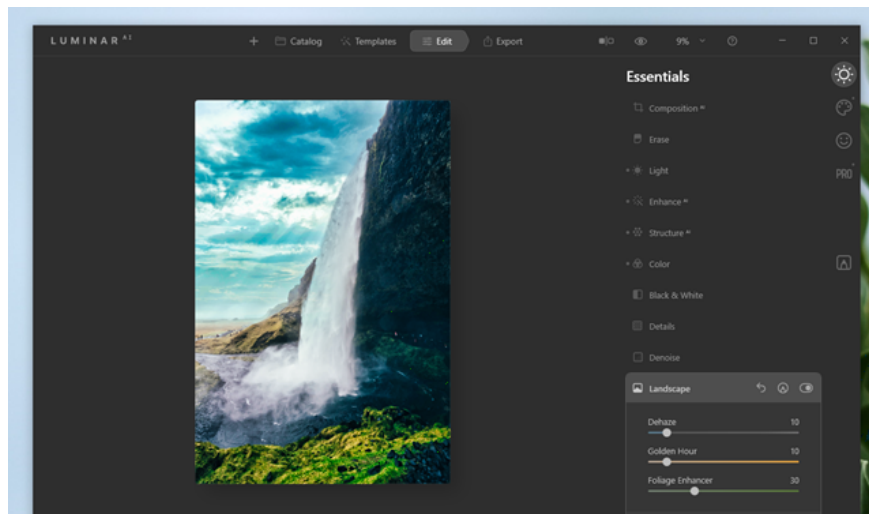
Now let's move on to **Essentials** .



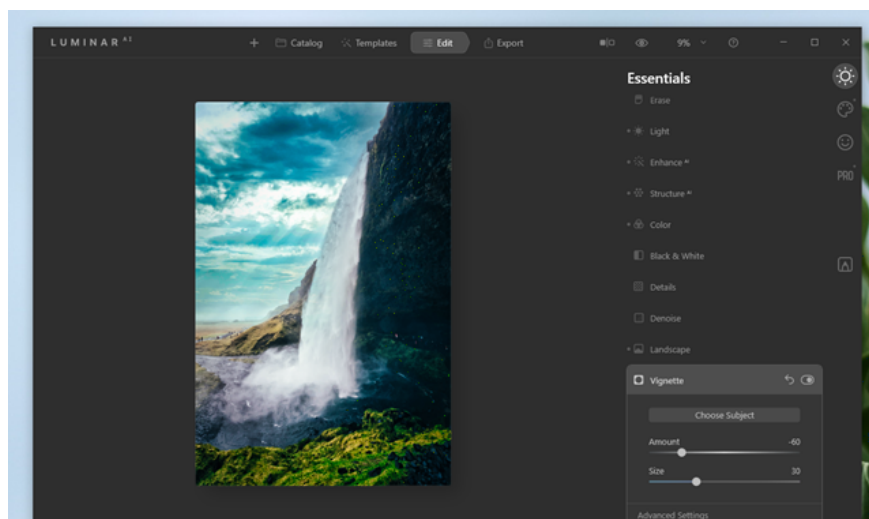
And adjust the **Structure AI** to the **Amount: 10, Boost: 20** values .



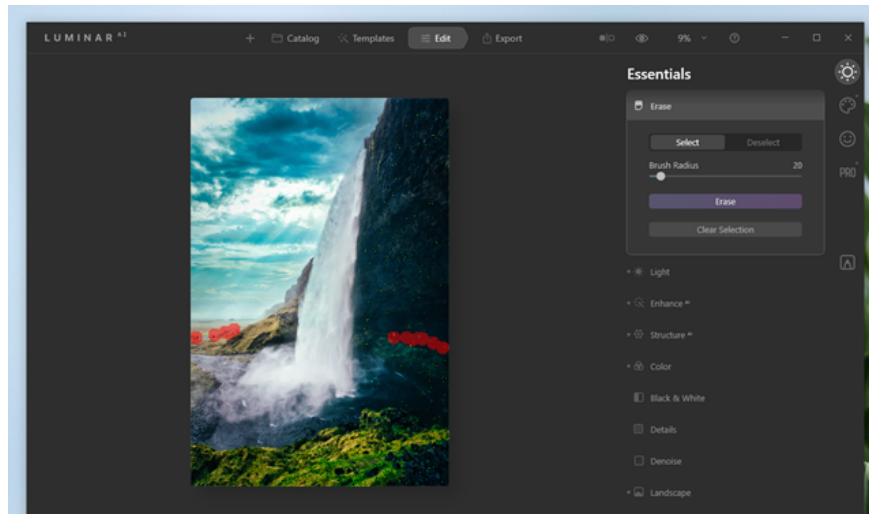
Continuing with **Color** , adjust the **Saturation** values : **-15**, **Vibrance**: **-10**.



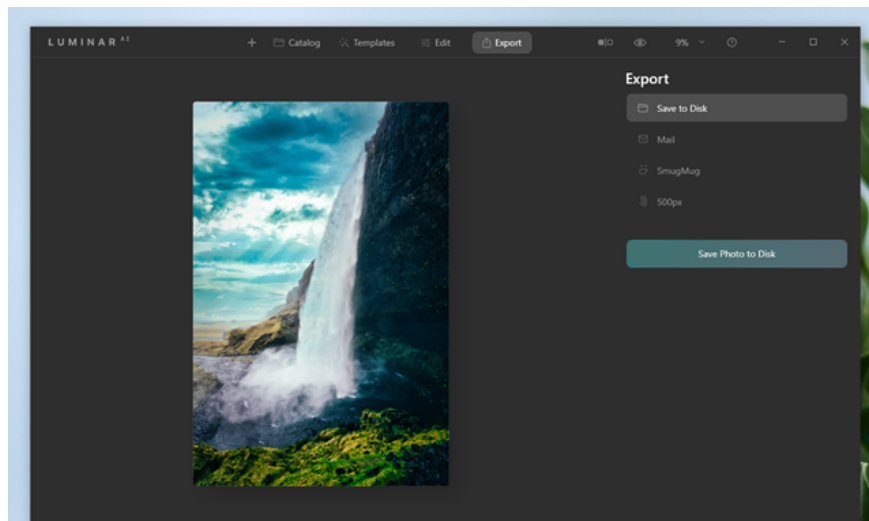
With **Landscape** , you can adjust **Dehaze**: **10**, **Golden Hour**: **10**, **Foliage Enhancer**: **30** respectively.



Next, adjust the **Vignette** to **Amount: -60, Size: 30**.



Now we will proceed to erase unnecessary details in the image using **Erase**.



After everything is satisfied, click **Export** and choose the export method is done.



And here are the results before and after photo editing with Luminar AI, great, right?

Hope you will be satisfied.

You finished reading the article "**How to use Luminar AI for beautiful landscape shots**" 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.