## **CUSTOMIZE THE DISPLAY IN WINDOWS 11**

Windows 11 will try to select the correct resolution and optimize the scaling for your PC's display based on its size and capabilities. But you may still want to customize these options to your liking and make other changes related to how Windows 11 looks on your PC's display.

Right-click the Desktop and choose "Display settings" from the context menu that appears. Or you can open the Settings app (winkey + I) and navigate to System > Display.

Display settings lets you choose between native and recommended resolutions of your display and several other choices, all of which will be lower than the native resolution. You should make sure that this setting is set to your display's native resolution.

To do so, open Display settings and view the Display resolution setting in the Scale & layout section. If you find the user interface elements to be too small (or too big) at your display's native resolution, you can make them bigger (or smaller) using the display scaling and text sizing settings noted below. Once the display is set properly to its native resolution, you can use the display scaling capabilities in Windows 11– also found under Scale & layout in Display settings–to scale all of the user interface elements in the system so that they are sized as you prefer.

Windows 11 supports a special display mode that removes a configurable amount of blue light from your PC's display, making it appear warmer and more orange-colored. This feature, called **Night light**, is especially desirable at night because blue light is very harsh to our eyes and it impacts our ability to sleep normally. You can toggle Night light manually in Display settings. But it's better to set Night light to come on automatically on a set schedule–typically from sunset to sunrise–so that your PC is always configured optimally.

To do so, open Display settings and then select the Night light setting. In Night light settings, toggle the setting Schedule night light to "On." Here, you can choose between "Sunset to sunrise" or your own custom schedule. Experiment with the "Strength" slider as well. It will temporarily adjust the display warmth as you do so.