

# Documentation Smart Screenshot Taker + Editor Fullscreen

Perfect tool for comfortable screenshot taking.

Create fast and quality screenshots for different stores.



# How to use

### How to take screenshot

1. Press F12 to open Smart Screenshot Taker window.



- 2. Select aspect ratios you want to shoot.
- 3. Change "Extra size" value if you want to take screenshot with multiplied size.
- 4. Press "Take Screenshot" or F12 to take screenshot.
- 5. Screenshots will be saved in "Screenshots" folder in base project folder.

### How add custom resolution

1. Open SmartScreenshotTaker\Editor\AspectRatios.cs

```
public static readonly Ratio[] aspectRatios = new Ratio[]
{
    new Ratio("AppStore Land 6.5 inch (iPhone XS Max, iPhone XR)", 2688, 1242),
    new Ratio("AppStore Land 5.5 inch (iPhone 6s Plus, iPhone 7 Plus, iPhone 8 Plus)", 2208, 1242),
    new Ratio("AppStore Land 12.9 inch (iPad Pro (3rd gen))", 2732, 2048),
    new Ratio("GooglePlay Land FullHD", 1920, 1080),
    new Ratio("GooglePlay Land 7-inch tablet", 1920, 1200),
};
```

Change existing ratios or add new value where first parameter is name, second width, third - height.

## How open fullscreen window

- 1. Select any editor window.
- 2. Press F9 to open fullscreen selected window
- 3. Press again F9 to close opened window.



### How to recalculate UI before screenshot

1. Add ScreenshotResize attribute to your function.

```
public RectTransform logo;

[ScreenshotResize]
public void RecalculateSize()
{
    logo.sizeDelta = new Vector2(Screen.width / 2, Screen.height / 2);
}
```

- 2. This function will be called before every screenshot.
- 3. Result:

