TrayIndicators is a compiled AutoHotKey script that shows the keyboard indicators for the lock keys (NumLock, CapsLock and ScrollLock) in notification area of Taskbar in Windows.

To install, extract the .zip file to a custom, non protected folder, example: C:\Programs\TrayIndicators and launch the .exe file. To run the program at startup, create a shortcut of the .exe file (right click>Create shortcut), then press the Win Key + R, type shell:startup to open Windows startup folder and move the shortcut there.

Windows automatically hides all programs that show in the notification area. To force the icon for TrayIndicators to always show in Windows 10, go to Settings\Personalization\Taskbar\Notification area\Select which icons appear on the taskbar and enable the toggle for TrayIndicators 1.1.exe.

config.ini settings:

- AlwaysON: By default, the indicator icon only shows when at least one of the lock keys is turned on. Changing this value from **0** to **1** forces the icon to show at all times.
- **NumLockON**: This setting is intended for full size keyboards with the NumLock normally on most of the time. Setting this value to **1** together with AlwaysON=0 will force the indicator icon to not show when NumLock is on (and the other two lock keys are off), but show when it is off.
- **Pixels**: Sets the indicator icon size. The default setting **auto** will adjust the icon size automatically based on the DPI scaling used in Windows for maximum icon sharpness. The setting can also be adjusted manually for optimal legibility (ex. **Pixels=24**). There are eight different sizes available and the settings below are the automatic values used when it is set to auto as a guideline.

16: 100% (no scaling)

o **20**: 125%

o **24**: 150%

o **28**: 175%

o **32**: 200%

o **40**: 250%

o **48**: 300%

o **128**: any others than the above

- **LEDcolor**: Changes the color of the LED indicators. There are five colors available:
 - o blue
 - o green
 - o pink
 - red
 - white

Changes in version 1.1:

Added automatic scaling detection.