

# **Automatic PC shutdown if no activity , mbsm.pro**

written by Lilianne | 23 January 2018

## **Wise Auto Shutdown Free Download**

### **Free PC Logoff/Sleep/Shutdown Tool**

Shut your PC down with this convenient and automatic PC shutdown to



## **Schedule Your PC to Shut Down, Reboot, Log Off Or Sleep**

Wise Auto Shutdown enables you to set the PC to shut down, restart, power off, log off, sleep or hibernate on a regular basis or only once, at a specific time. It makes your power management much easier and more convenient.

## **Schedule The Tasks At Any Time You Want**

With Wise Auto Shutdown, you can schedule the task to be executed daily, at an exact time, on a certain date and time or after an amount of time you set manually passes from the moment when the task is set active. You can enable reminders so you will be notified 5 minutes before it executes the task. If you have unfinished business by then, you can delay the task by 10 minutes or up to 4 hours.

## **Concise And Effective User Interface**

Interface of Wise Auto Shutdown can't be any simpler. There are no menus, no complicated options or dialog boxes. It is clearly divided into two panels. You can easily select which

task you want to perform on the left and specify time when you want that task to be executed on the right, then start the task. You can get the hang of it in seconds.

## **Silent Running Mode**

When a task starts, Wise Auto Shutdown will minimize in the system tray and run silently in the background. If you right-click on its icon, the menu that appears will allow you to immediately reboot or shut down the computer, with a single mouse click.

## **Low CPU Usage & Perfectly Compatible with Almost All Windows Versions**

Wise Auto Shutdown is completely free. It requires a pretty low quantity of CPU and system memory. It has been developed and fully tested to work great on Windows 8&8.1 and other Windows operating systems(both 64 and 32-bit), from Windows XP and up. No matter what you own – a desktop or a laptop.