

The Smart System Admin

- Administer your computer and perform numerous functions without having any server, router or any I.T skills.
- Disable access to one, several or all of your drives.
- Disable running of certain software like Skype, BitComet ...Etc.
- Disable USB drives, task manager, command prompt and others.
- Disable access to certain websites like Facebook, YouTube & others.
- Hide one, several or all of your drives.
- Force certain tasks like force shut down, restart...Etc.
- All software in "The Smart System Admin" package doesn't need to be installed, run any software of the package just once then restart your computer and you done!
- All software in "The Smart System Admin" package are hidden from view in start menu, add & remove programs, task bar or task manager.
- For every disable software there is an enable software, for Example:
"Disable USB flash drives.exe" & "Enable USB flash drives.exe"
- "The Smart System Admin" is mandatory software for any business owner, business manager, I.T manager, I.T technician or home user.
- "The Smart System Admin" is:
100 % Portable
100 % Hidden
100 % Secure
100 % Smart
Operating Systems: Windows XP / Vista / 7 / 8 / 8.1 / Server 2003 / Server 2008

Easy to use steps:

- 1) Right click a program file, and choose "Run as Administrator".
- 2) Type your administrator account username & password.
- 3) Click "accept" and enter the software password, then choose "yes" in the windows that follow.
- 4) Restart your computer.

The Smart System Admin Software Package Includes:

Disable Drive

Disable USB Flash Drives
Disable All Drives
Disable Drive C
Disable Drive C & D
Disable Drive C & D & E
Disable Drive C & D & E & F
Disable Drive C & D & E & F & G
Disable Drive C & D & E & F & G & H
Disable Drive C & E
Disable Drive C & F
Disable Drive C & G
Disable Drive C & H
Disable Drive D
Disable Drive D & E
Disable Drive D & E & F
Disable Drive D & E & F & G
Disable Drive D & E & F & G & H
Disable Drive D & F

Disable Drive D & G
Disable Drive D & H
Disable Drive E
Disable Drive E & F
Disable Drive E & F & G
Disable Drive E & F & G & H
Disable Drive E & G
Disable Drive E & H
Disable Drive F
Disable Drive F & G
Disable Drive F & G & H
Disable Drive F & H
Disable Drive G
Disable Drive G & H
Disable Drive H
Disable Drive I
Disable Drive J
Disable Drive K
Disable Drive L
Disable Drive M
Disable Drive N
Disable Drive O
Disable Drive P
Disable Drive Q
Disable Drive R
Disable Drive S
Disable Drive T
Disable Drive U
Disable Drive V
Disable Drive W
Disable Drive X
Disable Drive Y
Disable Drive Z
Enable All Drives

Disable Software

Disable BitComet
Disable Download Accelerator Plus
Disable Firefox
Disable Google Earth
Disable Skype
Disable Yahoo Messenger

Disable System Component

Disable Control Panel
Disable Delete IE Browsing History
Disable Folder Options
Disable Internet Explorer Download
Disable Internet Explorer Options
Disable Run on the Start Menu
Disable System On The Control Panel
Disable Task Manager
Disable The Command Prompt

Disable Website

Disable Dailymotion
Disable Facebook
Disable Flickr
Disable Metacafe
Disable Myspace
Disable Twitter
Disable Youtube

Hide Drive

Hide All Drives
Hide Drive C
Hide Drive C & D
Hide Drive C & D & E
Hide Drive C & D & E & F
Hide Drive C & D & E & F & G
Hide Drive C & D & E & F & G & H
Hide Drive C & E
Hide Drive C & F
Hide Drive C & G
Hide Drive C & H
Hide Drive D
Hide Drive D & E
Hide Drive D & E & F
Hide Drive D & E & F & G
Hide Drive D & E & F & G & H
Hide Drive D & F
Hide Drive D & G
Hide Drive D & H
Hide Drive E
Hide Drive E & F
Hide Drive E & F & G
Hide Drive E & F & G & H
Hide Drive E & G
Hide Drive E & H
Hide Drive F
Hide Drive F & G
Hide Drive F & G & H
Hide Drive F & H
Hide Drive G
Hide Drive G & H
Hide Drive H
Hide Drive I
Hide Drive J
Hide Drive K
Hide Drive L
Hide Drive M
Hide Drive N
Hide Drive O
Hide Drive P
Hide Drive Q
Hide Drive R
Hide Drive S
Hide Drive T
Hide Drive U

Hide Drive V
Hide Drive W
Hide Drive X
Hide Drive Y
Hide Drive Z
Show All Drives

Others

Force System Logoff
Force System Restart
Force System Shut down
Restart Windows Explorer without System Restart
Remote Desktop Default Port Number

1) Disable Drive

Disable “USB Flash Drive”

This software disables USB flash drives and USB external hard drives on all profiles on the computer.

How This Software May Be Useful:

By disabling all users from using USB flash drives and USB external hard drives, you keep data safe and secure. No one can copy data to or from your computer using USB flash drives or USB external hard drives. This protects your system from viruses, spyware and other security risks that may infect your system from USB flash drives or USB external hard drives.

Disable “All Drives”

This software disables access to “All Drives” for the current user profile on the computer.

How this software may be useful:

By preventing access to “All Drives” the data on those drives will be inaccessible on the current user profile. This prevents users from deleting or changing files or critical data.

Important Note:

Software that disables drives overrides one another. Please be sure to run the appropriate and necessary software to disable the desired combination of drives.

For Example:

To disable drive “D” & drive “E” simultaneously, you have to run “disable drive D & E.exe” software.

BEFORE running the "Disable All Drives" software, create a copy of the "Enable All Drives" software, "EAD.exe," on the desktop of the current user profile **BY ITSELF** without a folder. **ONLY BY DOING THIS WILL YOU BE ABLE TO RUN "Enable All Drives" AND RESTORE DRIVE FUNCTIONALITY.** Under the conditions of the "Disable All Drives" software, your access to any local drive, folder or flash drive on the current user profile will be disabled.

Disable Drive “C”

This software disables access to drive “C” and enables access to all other drives for the current user profile on the computer.

How this software may be useful:

By preventing access to drive “C” the data on the drive will be inaccessible on the current user profile. This prevents users from deleting or changing files or critical data.

Important Note:

Software that disables drives overrides one another. Please be sure to run the appropriate and necessary software to disable the desired combination of drives.

For Example:

To disable drive “D” & drive “E” simultaneously, you have to run “disable drive D & E.exe” software.

BEFORE running the "Disable Drive C" software, create a copy of the "Enable All Drives" software, "EAD.exe," on another partition, on a flash drive or on the desktop of the current user profile **BY ITSELF**

without a folder. ONLY BY DOING THIS WILL YOU BE ABLE TO RUN "Enable All Drives" AND RESTORE DRIVE FUNCTIONALITY. Under the conditions of the "Disable Drive C " software, your access to Drive "C", Desktop, My Documents on the current user profile will be disabled.

Disable Drives "C & D"

This software disables access to drives "C & D" and enables access to all other drives for the current user profile on the computer.

How this software may be useful:

By preventing access to drives "C & D" the data on those drives will be inaccessible on the current user profile. This prevents users from deleting or changing files or critical data.

Important Note:

Software that disables drives overrides one another. Please be sure to run the appropriate and necessary software to disable the desired combination of drives.

For Example:

To disable drive "D" & drive "E" simultaneously, you have to run "disable drive D & E.exe" software.

Disable Drives "C & D & E"

This software disables access to drives "C & D & E" and enables access to all other drives for the current user profile on the computer.

How this software may be useful:

By preventing access to drives "C & D & E" the data on those drives will be inaccessible on the current user profile. This prevents users from deleting or changing files or critical data.

Important Note:

Software that disables drives overrides one another. Please be sure to run the appropriate and necessary software to disable the desired combination of drives.

For Example:

To disable drive "D" & drive "E" simultaneously, you have to run "disable drive D & E.exe" software.

Disable Drives "C & D & E & F"

This software disables access to drives "C & D & E & F" and enables access to all other drives for the current user profile on the computer.

How this software may be useful:

By preventing access to drives "C & D & E & F" the data on those drives will be inaccessible on the current user profile. This prevents users from deleting or changing files or critical data.

Important Note:

Software that disables drives overrides one another. Please be sure to run the appropriate and necessary software to disable the desired combination of drives.

For Example:

To disable drive "D" & drive "E" simultaneously, you have to run "disable drive D & E.exe" software.

Disable Drives "C & D & E & F & G"

This software disables access to drives "C & D & E & F & G" and enables access to all other drives for the current user profile on the computer.

How this software may be useful:

By preventing access to drives "C & D & E & F & G" the data on those drives will be inaccessible on the current user profile. This prevents users from deleting or changing files or critical data.

Important Note:

Software that disables drives overrides one another. Please be sure to run the appropriate and necessary software to disable the desired combination of drives.

For Example:

To disable drive "D" & drive "E" simultaneously, you have to run "disable drive D & E.exe" software.

Disable Drives "C & D & E & F & G & H"

This software disables access to drives “C & D & E & F & G & H” and enables access to all other drives for the current user profile on the computer.

How this software may be useful:

By preventing access to drives “C & D & E & F & G & H” the data on those drives will be inaccessible on the current user profile. This prevents users from deleting or changing files or critical data.

Important Note:

Software that disables drives overrides one another. Please be sure to run the appropriate and necessary software to disable the desired combination of drives.

For Example:

To disable drive “D” & drive “E” simultaneously, you have to run “disable drive D & E.exe” software.

Disable Drives “C & E”

This software disables access to drives “C & E” and enables access to all other drives for the current user profile on the computer.

How this software may be useful:

By preventing access to drives “C & E” the data on those drives will be inaccessible on the current user profile. This prevents users from deleting or changing files or critical data.

Important Note:

Software that disables drives overrides one another. Please be sure to run the appropriate and necessary software to disable the desired combination of drives.

For Example:

To disable drive “D” & drive “E” simultaneously, you have to run “disable drive D & E.exe” software.

Disable Drives “C & F”

This software disables access to drives “C & F” and enables access to all other drives for the current user profile on the computer.

How this software may be useful:

By preventing access to drives “C & F” the data on those drives will be inaccessible on the current user profile. This prevents users from deleting or changing files or critical data.

Important Note:

Software that disables drives overrides one another. Please be sure to run the appropriate and necessary software to disable the desired combination of drives.

For Example:

To disable drive “D” & drive “E” simultaneously, you have to run “disable drive D & E.exe” software.

Disable Drives “C & G”

This software disables access to drives “C & G” and enables access to all other drives for the current user profile on the computer.

How this software may be useful:

By preventing access to drives “C & G” the data on those drives will be inaccessible on the current user profile. This prevents users from deleting or changing files or critical data.

Important Note:

Software that disables drives overrides one another. Please be sure to run the appropriate and necessary software to disable the desired combination of drives.

For Example:

To disable drive “D” & drive “E” simultaneously, you have to run “disable drive D & E.exe” software.

Disable Drives “C & H”

This software disables access to drives “C & H” and enables access to all other drives for the current user profile on the computer.

How this software may be useful:

By preventing access to drives “C & H” the data on those drives will be inaccessible on the current user profile. This prevents users from deleting or changing files or critical data.

Important Note:

Software that disables drives overrides one another. Please be sure to run the appropriate and necessary software to disable the desired combination of drives.

For Example:

To disable drive “D” & drive “E” simultaneously, you have to run “disable drive D & E.exe” software.

Disable Drive “D”

This software disables access to drive “D” and enables access to all other drives for the current user profile on the computer.

How this software may be useful:

By preventing access to drive “D” the data on the drive will be inaccessible on the current user profile. This prevents users from deleting or changing files or critical data.

Important Note:

Software that disables drives overrides one another. Please be sure to run the appropriate and necessary software to disable the desired combination of drives.

For Example:

To disable drive “D” & drive “E” simultaneously, you have to run “disable drive D & E.exe” software.

Disable Drives “D & E”

This software disables access to drives “D & E” and enables access to all other drives for the current user profile on the computer.

How this software may be useful:

By preventing access to drives “D & E” the data on those drives will be inaccessible on the current user profile. This prevents users from deleting or changing files or critical data.

Important Note:

Software that disables drives overrides one another. Please be sure to run the appropriate and necessary software to disable the desired combination of drives.

For Example:

To disable drive “D” & drive “E” simultaneously, you have to run “disable drive D & E.exe” software.

Disable Drives “D & E & F”

This software disables access to drives “D & E & F” and enables access to all other drives for the current user profile on the computer.

How this software may be useful:

By preventing access to drives “D & E & F” the data on those drives will be inaccessible on the current user profile. This prevents users from deleting or changing files or critical data.

Important Note:

Software that disables drives overrides one another. Please be sure to run the appropriate and necessary software to disable the desired combination of drives.

For Example:

To disable drive “D” & drive “E” simultaneously, you have to run “disable drive D & E.exe” software.

Disable Drives “D & E & F & G”

This software disables access to drives “D & E & F & G” and enables access to all other drives for the current user profile on the computer.

How this software may be useful:

By preventing access to drives “D & E & F & G” the data on those drives will be inaccessible on the current user profile. This prevents users from deleting or changing files or critical data.

Important Note:

Software that disables drives overrides one another. Please be sure to run the appropriate and necessary software to disable the desired combination of drives.

For Example:

To disable drive “D” & drive “E” simultaneously, you have to run “disable drive D & E.exe” software.

Disable Drives “D & E & F & G & H”

This software disables access to drives “D & E & F & G & H” and enables access to all other drives for the current user profile on the computer.

How this software may be useful:

By preventing access to drives “D & E & F & G & H” the data on those drives will be inaccessible on the current user profile. This prevents users from deleting or changing files or critical data.

Important Note:

Software that disables drives overrides one another. Please be sure to run the appropriate and necessary software to disable the desired combination of drives.

For Example:

To disable drive “D” & drive “E” simultaneously, you have to run “disable drive D & E.exe” software.

Disable Drives “D & F”

This software disables access to drives “D & F” and enables access to all other drives for the current user profile on the computer.

How this software may be useful:

By preventing access to drives “D & F” the data on those drives will be inaccessible on the current user profile. This prevents users from deleting or changing files or critical data.

Important Note:

Software that disables drives overrides one another. Please be sure to run the appropriate and necessary software to disable the desired combination of drives.

For Example:

To disable drive “D” & drive “E” simultaneously, you have to run “disable drive D & E.exe” software.

Disable Drives “D & G”

This software disables access to drives “D & G” and enables access to all other drives for the current user profile on the computer.

How this software may be useful:

By preventing access to drives “D & G” the data on those drives will be inaccessible on the current user profile. This prevents users from deleting or changing files or critical data.

Important Note:

Software that disables drives overrides one another. Please be sure to run the appropriate and necessary software to disable the desired combination of drives.

For Example:

To disable drive “D” & drive “E” simultaneously, you have to run “disable drive D & E.exe” software.

Disable Drives “D & H”

This software disables access to drives “D & H” and enables access to all other drives for the current user profile on the computer.

How this software may be useful:

By preventing access to drives “D & H” the data on those drives will be inaccessible on the current user profile. This prevents users from deleting or changing files or critical data.

Important Note:

Software that disables drives overrides one another. Please be sure to run the appropriate and necessary software to disable the desired combination of drives.

For Example:

To disable drive “D” & drive “E” simultaneously, you have to run “disable drive D & E.exe” software.

Disable Drive “E”

This software disables access to drive “E” and enables access to all other drives for the current user profile on the computer.

How this software may be useful:

By preventing access to drive “E” the data on the drive will be inaccessible on the current user profile. This prevents users from deleting or changing files or critical data.

Important Note:

Software that disables drives overrides one another. Please be sure to run the appropriate and necessary software to disable the desired combination of drives.

For Example:

To disable drive “D” & drive “E” simultaneously, you have to run “disable drive D & E.exe” software.

Disable Drives “E & F”

This software disables access to drives “E & F” and enables access to all other drives for the current user profile on the computer.

How this software may be useful:

By preventing access to drives “E & F” the data on those drives will be inaccessible on the current user profile. This prevents users from deleting or changing files or critical data.

Important Note:

Software that disables drives overrides one another. Please be sure to run the appropriate and necessary software to disable the desired combination of drives.

For Example:

To disable drive “D” & drive “E” simultaneously, you have to run “disable drive D & E.exe” software.

Disable Drives “E & F & G”

This software disables access to drives “E & F & G” and enables access to all other drives for the current user profile on the computer.

How this software may be useful:

By preventing access to drives “E & F & G” the data on those drives will be inaccessible on the current user profile. This prevents users from deleting or changing files or critical data.

Important Note:

Software that disables drives overrides one another. Please be sure to run the appropriate and necessary software to disable the desired combination of drives.

For Example:

To disable drive “D” & drive “E” simultaneously, you have to run “disable drive D & E.exe” software.

Disable Drives “E & F & G & H”

This software disables access to drives “E & F & G & H” and enables access to all other drives for the current user profile on the computer.

How this software may be useful:

By preventing access to drives “E & F & G & H” the data on those drives will be inaccessible on the current user profile. This prevents users from deleting or changing files or critical data.

Important Note:

Software that disables drives overrides one another. Please be sure to run the appropriate and necessary software to disable the desired combination of drives.

For Example:

To disable drive “D” & drive “E” simultaneously, you have to run “disable drive D & E.exe” software.

Disable Drives “E & G”

This software disables access to drives “E & G” and enables access to all other drives for the current user profile on the computer.

How this software may be useful:

By preventing access to drives “E & G” the data on those drives will be inaccessible on the current user profile. This prevents users from deleting or changing files or critical data.

Important Note:

Software that disables drives overrides one another. Please be sure to run the appropriate and necessary software to disable the desired combination of drives.

For Example:

To disable drive “D” & drive “E” simultaneously, you have to run “disable drive D & E.exe” software.

Disable Drives “E & H”

This software disables access to drives “E & H” and enables access to all other drives for the current user profile on the computer.

How this software may be useful:

By preventing access to drives “E & H” the data on those drives will be inaccessible on the current user profile. This prevents users from deleting or changing files or critical data.

Important Note:

Software that disables drives overrides one another. Please be sure to run the appropriate and necessary software to disable the desired combination of drives.

For Example:

To disable drive “D” & drive “E” simultaneously, you have to run “disable drive D & E.exe” software.

Disable Drive “F”

This software disables access to drive “F” and enables access to all other drives for the current user profile on the computer.

How this software may be useful:

By preventing access to drive “F” the data on the drive will be inaccessible on the current user profile. This prevents users from deleting or changing files or critical data.

Important Note:

Software that disables drives overrides one another. Please be sure to run the appropriate and necessary software to disable the desired combination of drives.

For Example:

To disable drive “D” & drive “E” simultaneously, you have to run “disable drive D & E.exe” software.

Disable Drives “F & G”

This software disables access to drives “F & G” and enables access to all other drives for the current user profile on the computer.

How this software may be useful:

By preventing access to drives “F & G” the data on those drives will be inaccessible on the current user profile. This prevents users from deleting or changing files or critical data.

Important Note:

Software that disables drives overrides one another. Please be sure to run the appropriate and necessary software to disable the desired combination of drives.

For Example:

To disable drive “D” & drive “E” simultaneously, you have to run “disable drive D & E.exe” software.

Disable Drives “F & G & H”

This software disables access to drives “F & G & H” and enables access to all other drives for the current user profile on the computer.

How this software may be useful:

By preventing access to drives “F & G & H” the data on those drives will be inaccessible on the current user profile. This prevents users from deleting or changing files or critical data.

Important Note:

Software that disables drives overrides one another. Please be sure to run the appropriate and necessary software to disable the desired combination of drives.

For Example:

To disable drive “D” & drive “E” simultaneously, you have to run “disable drive D & E.exe” software.

Disable Drives “F & H”

This software disables access to drives “F & H” and enables access to all other drives for the current user profile on the computer.

How this software may be useful:

By preventing access to drives “F & H” the data on those drives will be inaccessible on the current user profile. This prevents users from deleting or changing files or critical data.

Important Note:

Software that disables drives overrides one another. Please be sure to run the appropriate and necessary software to disable the desired combination of drives.

For Example:

To disable drive “D” & drive “E” simultaneously, you have to run “disable drive D & E.exe” software.

Disable Drive “G”

This software disables access to drive “G” and enables access to all other drives for the current user profile on the computer.

How this software may be useful:

By preventing access to drive “G” the data on the drive will be inaccessible on the current user profile. This prevents users from deleting or changing files or critical data.

Important Note:

Software that disables drives overrides one another. Please be sure to run the appropriate and necessary software to disable the desired combination of drives.

For Example:

To disable drive “D” & drive “E” simultaneously, you have to run “disable drive D & E.exe” software.

Disable Drives “G & H”

This software disables access to drives “G & H” and enables access to all other drives for the current user profile on the computer.

How this software may be useful:

By preventing access to drives “G & H” the data on those drives will be inaccessible on the current user profile. This prevents users from deleting or changing files or critical data.

Important Note:

Software that disables drives overrides one another. Please be sure to run the appropriate and necessary software to disable the desired combination of drives.

For Example:

To disable drive “D” & drive “E” simultaneously, you have to run “disable drive D & E.exe” software.

Disable Drive “H”

This software disables access to drive “H” and enables access to all other drives for the current user profile on the computer.

How this software may be useful:

By preventing access to drive “H” the data on the drive will be inaccessible on the current user profile. This prevents users from deleting or changing files or critical data.

Important Note:

Software that disables drives overrides one another. Please be sure to run the appropriate and necessary software to disable the desired combination of drives.

For Example:

To disable drive “D” & drive “E” simultaneously, you have to run “disable drive D & E.exe” software.

Disable Drive “I”

This software disables access to drive “I” and enables access to all other drives for the current user profile on the computer.

How this software may be useful:

By preventing access to drive “I” the data on the drive will be inaccessible on the current user profile. This prevents users from deleting or changing files or critical data.

Important Note:

Software that disables drives overrides one another. Please be sure to run the appropriate and necessary software to disable the desired combination of drives.

For Example:

To disable drive “D” & drive “E” simultaneously, you have to run “disable drive D & E.exe” software.

Disable Drive “J”

This software disables access to drive “J” and enables access to all other drives for the current user profile on the computer.

How this software may be useful:

By preventing access to drive “J” the data on the drive will be inaccessible on the current user profile. This prevents users from deleting or changing files or critical data.

Important Note:

Software that disables drives overrides one another. Please be sure to run the appropriate and necessary software to disable the desired combination of drives.

For Example:

To disable drive “D” & drive “E” simultaneously, you have to run “disable drive D & E.exe” software.

Disable Drive “K”

This software disables access to drive “K” and enables access to all other drives for the current user profile on the computer.

How this software may be useful:

By preventing access to drive “K” the data on the drive will be inaccessible on the current user profile. This prevents users from deleting or changing files or critical data.

Important Note:

Software that disables drives overrides one another. Please be sure to run the appropriate and necessary software to disable the desired combination of drives.

For Example:

To disable drive “D” & drive “E” simultaneously, you have to run “disable drive D & E.exe” software.

Disable Drive “L”

This software disables access to drive “L” and enables access to all other drives for the current user profile on the computer.

How this software may be useful:

By preventing access to drive “L” the data on the drive will be inaccessible on the current user profile. This prevents users from deleting or changing files or critical data.

Important Note:

Software that disables drives overrides one another. Please be sure to run the appropriate and necessary software to disable the desired combination of drives.

For Example:

To disable drive “D” & drive “E” simultaneously, you have to run “disable drive D & E.exe” software.

Disable Drive “M”

This software disables access to drive “M” and enables access to all other drives for the current user profile on the computer.

How this software may be useful:

By preventing access to drive “M” the data on the drive will be inaccessible on the current user profile. This prevents users from deleting or changing files or critical data.

Important Note:

Software that disables drives overrides one another. Please be sure to run the appropriate and necessary software to disable the desired combination of drives.

For Example:

To disable drive “D” & drive “E” simultaneously, you have to run “disable drive D & E.exe” software.

Disable Drive “N”

This software disables access to drive “N” and enables access to all other drives for the current user profile on the computer.

How this software may be useful:

By preventing access to drive “N” the data on the drive will be inaccessible on the current user profile. This prevents users from deleting or changing files or critical data.

Important Note:

Software that disables drives overrides one another. Please be sure to run the appropriate and necessary software to disable the desired combination of drives.

For Example:

To disable drive “D” & drive “E” simultaneously, you have to run “disable drive D & E.exe” software.

Disable Drive “O”

This software disables access to drive “O” and enables access to all other drives for the current user profile on the computer.

How this software may be useful:

By preventing access to drive “O” the data on the drive will be inaccessible on the current user profile. This prevents users from deleting or changing files or critical data.

Important Note:

Software that disables drives overrides one another. Please be sure to run the appropriate and necessary software to disable the desired combination of drives.

For Example:

To disable drive “D” & drive “E” simultaneously, you have to run “disable drive D & E.exe” software.

Disable Drive “P”

This software disables access to drive “P” and enables access to all other drives for the current user profile on the computer.

How this software may be useful:

By preventing access to drive “P” the data on the drive will be inaccessible on the current user profile. This prevents users from deleting or changing files or critical data.

Important Note:

Software that disables drives overrides one another. Please be sure to run the appropriate and necessary software to disable the desired combination of drives.

For Example:

To disable drive “D” & drive “E” simultaneously, you have to run “disable drive D & E.exe” software.

Disable Drive “Q”

This software disables access to drive “Q” and enables access to all other drives for the current user profile on the computer.

How this software may be useful:

By preventing access to drive “Q” the data on the drive will be inaccessible on the current user profile. This prevents users from deleting or changing files or critical data.

Important Note:

Software that disables drives overrides one another. Please be sure to run the appropriate and necessary software to disable the desired combination of drives.

For Example:

To disable drive “D” & drive “E” simultaneously, you have to run “disable drive D & E.exe” software.

Disable Drive “R”

This software disables access to drive “R” and enables access to all other drives for the current user profile on the computer.

How this software may be useful:

By preventing access to drive “R” the data on the drive will be inaccessible on the current user profile. This prevents users from deleting or changing files or critical data.

Important Note:

Software that disables drives overrides one another. Please be sure to run the appropriate and necessary software to disable the desired combination of drives.

For Example:

To disable drive “D” & drive “E” simultaneously, you have to run “disable drive D & E.exe” software.

Disable Drive “S”

This software disables access to drive “S” and enables access to all other drives for the current user profile on the computer.

How this software may be useful:

By preventing access to drive “S” the data on the drive will be inaccessible on the current user profile. This prevents users from deleting or changing files or critical data.

Important Note:

Software that disables drives overrides one another. Please be sure to run the appropriate and necessary software to disable the desired combination of drives.

For Example:

To disable drive “D” & drive “E” simultaneously, you have to run “disable drive D & E.exe” software.

Disable Drive “T”

This software disables access to drive “T” and enables access to all other drives for the current user profile on the computer.

How this software may be useful:

By preventing access to drive “T” the data on the drive will be inaccessible on the current user profile. This prevents users from deleting or changing files or critical data.

Important Note:

Software that disables drives overrides one another. Please be sure to run the appropriate and necessary software to disable the desired combination of drives.

For Example:

To disable drive “D” & drive “E” simultaneously, you have to run “disable drive D & E.exe” software.

Disable Drive “U”

This software disables access to drive “U” and enables access to all other drives for the current user profile on the computer.

How this software may be useful:

By preventing access to drive “U” the data on the drive will be inaccessible on the current user profile. This prevents users from deleting or changing files or critical data.

Important Note:

Software that disables drives overrides one another. Please be sure to run the appropriate and necessary software to disable the desired combination of drives.

For Example:

To disable drive “D” & drive “E” simultaneously, you have to run “disable drive D & E.exe” software.

Disable Drive “V”

This software disables access to drive “V” and enables access to all other drives for the current user profile on the computer.

How this software may be useful:

By preventing access to drive “V” the data on the drive will be inaccessible on the current user profile. This prevents users from deleting or changing files or critical data.

Important Note:

Software that disables drives overrides one another. Please be sure to run the appropriate and necessary software to disable the desired combination of drives.

For Example:

To disable drive “D” & drive “E” simultaneously, you have to run “disable drive D & E.exe” software.

Disable Drive “W”

This software disables access to drive “W” and enables access to all other drives for the current user profile on the computer.

How this software may be useful:

By preventing access to drive “W” the data on the drive will be inaccessible on the current user profile. This prevents users from deleting or changing files or critical data.

Important Note:

Software that disables drives overrides one another. Please be sure to run the appropriate and necessary software to disable the desired combination of drives.

For Example:

To disable drive “D” & drive “E” simultaneously, you have to run “disable drive D & E.exe” software.

Disable Drive “X”

This software disables access to drive “X” and enables access to all other drives for the current user profile on the computer.

How this software may be useful:

By preventing access to drive “X” the data on the drive will be inaccessible on the current user profile. This prevents users from deleting or changing files or critical data.

Important Note:

Software that disables drives overrides one another. Please be sure to run the appropriate and necessary software to disable the desired combination of drives.

For Example:

To disable drive “D” & drive “E” simultaneously, you have to run “disable drive D & E.exe” software.

Disable Drive “Y”

This software disables access to drive “Y” and enables access to all other drives for the current user profile on the computer.

How this software may be useful:

By preventing access to drive “Y” the data on the drive will be inaccessible on the current user profile. This prevents users from deleting or changing files or critical data.

Important Note:

Software that disables drives overrides one another. Please be sure to run the appropriate and necessary software to disable the desired combination of drives.

For Example:

To disable drive “D” & drive “E” simultaneously, you have to run “disable drive D & E.exe” software.

Disable Drive “Z”

This software disables access to drive “Z” and enables access to all other drives for the current user profile on the computer.

How this software may be useful:

By preventing access to drive “Z” the data on the drive will be inaccessible on the current user profile. This prevents users from deleting or changing files or critical data.

Important Note:

Software that disables drives overrides one another. Please be sure to run the appropriate and necessary software to disable the desired combination of drives.

For Example:

To disable drive “D” & drive “E” simultaneously, you have to run “disable drive D & E.exe” software.

2) Disable Software

Disable “BitComet”

This software disables the running of “BitComet” on the current user profile on the computer.

How This Software May Be Useful:

BitComet is a torrent download software. When the user runs BitComet on a machine, it takes most of the bandwidth of the network for itself. This dramatically slows down internet speed for all other computers and users on the network.

By preventing the user from running BitComet on their machine, you save bandwidth and secure your network from viruses and spyware that may infect your system from unknown downloads.

Disable “Download Accelerator Plus”

This software disables the running of “Download Accelerator Plus” on the current user profile on the computer.

How This Software May Be Useful:

Download Accelerator Plus is a third party download software. The user running Download Accelerator Plus on a machine can download anything from the internet. This negatively affects your internet speed and subjects you to viruses, spywares, and other security risks.

Disable “Firefox”

This software disables the running of “Firefox” on the current user profile on the computer.

How This Software May Be Useful:

Firefox is a web browser. If you want to restrict the use of web browsers other than Microsoft’s Internet Explorer, you can use this software to disable Firefox.

Disable “Google Earth”

This software disables the running of “Google Earth” on the current user profile on the computer.

How This Software May Be Useful:

By disabling “Google Earth,” you save time that users may spend unproductively on “Google Earth” and save bandwidth.

Disable “Skype”

This software disables the running “Skype” on the current user profile on the computer.

How This Software May Be Useful:

Skype is a chatting and video conference software. By disabling “Skype,” you save time that users may spend unproductively and save bandwidth consumed by streaming audio and video.

Disable “Yahoo Messenger”

This software disables the running of “Yahoo Messenger” on the current user profile on the computer.

How This Software May Be Useful:

Yahoo Messenger is a chatting and video conference software. By disabling “Yahoo Messenger,” you save time that users may spend unproductively and save bandwidth consumed by streaming audio and video.

3) Disable System Component

Disable “Control Panel”

This software disables access to the control panel and all of its components and settings on the current user profile on the computer.

How This Software May Be Useful:

By disabling the control panel and all of its components and settings on the current user profile, you prevent the user from changing computer settings. This decreases user privileges on the machine to a minimum level. The user cannot even change the date or time on the machine. Because the user can only use the machine as is, this gives you a maximum possible level of control and security.

Disable “Delete Internet Explorer Browsing History”

This software prevents the user from deleting Internet Explorer's browsing history on the current user profile on the computer.

How This Software May Be Useful:

By preventing the user from deleting Internet Explorer's browsing history, you can keep an accurate record of all websites that the user has visited.

Disable "Folder Options"

This software disables access to the "Folder Options" and all its settings on the current user profile on the computer.

How This Software May Be Useful:

By disabling Folder Options on the current user profile, you prevent the user from changing any Folder Options settings. For example, the user cannot reveal hidden files and folders.

This limits user privileges on the machine and gives you more control and security.

Disable "Internet Explorer Download"

This software disables the Internet Explorer download feature on the current user profile on the computer.

How This Software May Be Useful:

By disabling the Internet Explorer download feature on the current user profile, the user will not be able to download anything using Microsoft Internet Explorer.

This gives you more control of bandwidth and more security from viruses and spyware that may infect your system due to unknown downloads.

Disable "Internet Explorer Options"

This software prevents the user from accessing or changing Internet Explorer options on the current user profile on the computer.

How This Software May Be Useful:

By disabling Internet Explorer options, you prevent the user from changing any settings under Internet Explorer options. This gives you more security and control on what the user can do on Internet Explorer.

Disable "Run on the Start Menu"

This software removes the run feature from the start menu on the current user profile on the computer.

How This Software May Be Useful:

By removing run from the start menu, you prevent the user from executing many system applications. This limits what the user can do on the machine and gives you more security.

Disable "System on the Control Panel"

This software disables access to the "System on the Control Panel" and all of its settings on the current user profile on the computer.

How This Software May Be Useful:

By disabling System on the current user profile, you prevent the user from changing any setting from System settings. This limits user privileges on the machine and gives you more security.

Disable "Task Manager"

This software disables access to the "Task Manager" on the current user profile on the computer.

How This Software May Be Useful:

By disabling Task Manager on the current user profile, you prevent the user from changing any setting from Task Manager Settings. For example, this would prevent the capability to stop a running software or task.

This limits the user privileges on the machine and gives you more security.

Disable "the Command Prompt"

This software disables access to the Command Prompt on the current user profile on the computer.

How This Software May Be Useful:

By disabling the Command Prompt on the current user profile, you prevent the user from running any command line that may affect or change your system settings. This gives you more security.

4) Disable Website

Disable “Dailymotion”

This software disables the “Dailymotion.com” website on all users profiles on the computer.

How This Software May Be Useful:

By disabling Dailymotion.com on all users’ profiles, you prevent users from spending time unproductively on this website and save bandwidth.

Important Note:

Some antivirus detectors identify this software as a virus, however this is a fake alert. You can disable your antivirus real time scan temporary until you run the software. After that, you can turn it back on.

The reason some antiviruses detect this software as a virus is because the software changes some system files that viruses usually target.

Disable “Facebook”

This software disables the “Facebook.com” website on all users profiles on the computer.

How This Software May Be Useful:

By disabling Facebook.com on all users’ profiles, you prevent users from spending time unproductively on this website and save bandwidth.

Important Note:

Some antivirus detectors identify this software as a virus, however this is a fake alert. You can disable your antivirus real time scan temporary until you run the software. After that, you can turn it back on.

The reason some antiviruses detect this software as a virus is because the software changes some system files that viruses usually target.

Disable “Flickr”

This software disables the “Flickr.com” website on all users profiles on the computer.

How This Software May Be Useful:

By disabling Flickr.com on all users’ profiles, you prevent users from spending time unproductively on this website and save bandwidth.

Important Note:

Some antivirus detectors identify this software as a virus, however this is a fake alert. You can disable your antivirus real time scan temporary until you run the software. After that, you can turn it back on.

The reason some antiviruses detect this software as a virus is because the software changes some system files that viruses usually target.

Disable “Metacafe”

This software disables the “Metacafe.com” website on all users profiles on the computer.

How This Software May Be Useful:

By disabling Metacafe.com on all users’ profiles, you prevent users from spending time unproductively on this website and save bandwidth.

Important Note:

Some antivirus detectors identify this software as a virus, however this is a fake alert. You can disable your antivirus real time scan temporary until you run the software. After that, you can turn it back on.

The reason some antiviruses detect this software as a virus is because the software changes some system files that viruses usually target.

Disable “Myspace”

This software disables the “Myspace.com” website on all users profiles on the computer.

How This Software May Be Useful:

By disabling Myspace.com on all users’ profiles, you prevent users from spending time unproductively on this website and save bandwidth.

Important Note:

Some antivirus detectors identify this software as a virus, however this is a fake alert. You can disable your antivirus real time scan temporary until you run the software. After that, you can turn it back on.

The reason some antiviruses detect this software as a virus is because the software changes some system files that viruses usually target.

Disable “Twitter”

This software disables the “Twitter.com” website on all users profiles on the computer.

How This Software May Be Useful:

By disabling Twitter.com on all users’ profiles, you prevent users from spending time unproductively on this website and save bandwidth.

Important Note:

Some antivirus detectors identify this software as a virus, however this is a fake alert. You can disable your antivirus real time scan temporary until you run the software. After that, you can turn it back on.

The reason some antiviruses detect this software as a virus is because the software changes some system files that viruses usually target.

Disable “Youtube”

This software disables the “Youtube.com” website on all users profiles on the computer.

How This Software May Be Useful:

By disabling Youtube.com on all users’ profiles, you prevent users from spending time unproductively on this website and save bandwidth.

Important Note:

Some antivirus detectors identify this software as a virus, however this is a fake alert. You can disable your antivirus real time scan temporary until you run the software. After that, you can turn it back on.

The reason some antiviruses detect this software as a virus is because the software changes some system files that viruses usually target.

5) Hide Drive

Hide “All Drives”

This software hides “All Drives” for the current user profile on the computer.

How this software may be useful:

By hiding “All Drives”, you prevent access to those drives as well and data on those drives will be inaccessible on the current user profile. This prevents users from deleting or changing files or critical data.

Important Note:

Software that hides drives overrides one another. Please be sure to run the appropriate and necessary software to hide the desired combination of drives.

For Example:

To hide drive “D” & drive “E” simultaneously, you have to run “hide drive D & E.exe” software.

BEFORE running the "Hide All Drives" software, create a copy of the "Show All Drives" software, "SAD.exe," on the desktop of the current user profile. **ONLY BY DOING THIS WILL YOU BE ABLE TO RUN "Show All Drives" AND RESTORE DRIVE FUNCTIONALITY.** Under the conditions of the "Hide All Drives" software, your access to any local drive, folder or flash drive on the current user profile will be disabled.

Hide Drive “C”

This software hides drive “C” and shows all other drives for the current user profile on the computer.

How this software may be useful:

By hiding drive “C”, you prevent access to this drive as well and data on this drive will be inaccessible on the current user profile. This prevents users from deleting or changing files or critical data.

Important Note:

Software that hides drives overrides one another. Please be sure to run the appropriate and necessary software to hide the desired combination of drives.

For Example:

To hide drive “D” & drive “E” simultaneously, you have to run “hide drive D & E.exe” software.

Hide Drives “C & D”

This software hides drives “C & D” and shows all other drives for the current user profile on the computer.

How this software may be useful:

By hiding drives “C & D”, you prevent access to those drives as well and data on those drives will be inaccessible on the current user profile. This prevents users from deleting or changing files or critical data.

Important Note:

Software that hides drives overrides one another. Please be sure to run the appropriate and necessary software to hide the desired combination of drives.

For Example:

To hide drive “D” & drive “E” simultaneously, you have to run “hide drive D & E.exe” software.

Hide Drives “C & D & E”

This software hides drives “C & D & E” and shows all other drives for the current user profile on the computer.

How this software may be useful:

By hiding drives “C & D & E”, you prevent access to those drives as well and data on those drives will be inaccessible on the current user profile. This prevents users from deleting or changing files or critical data.

Important Note:

Software that hides drives overrides one another. Please be sure to run the appropriate and necessary software to hide the desired combination of drives.

For Example:

To hide drive “D” & drive “E” simultaneously, you have to run “hide drive D & E.exe” software.

Hide Drives “C & D & E & F”

This software hides drives “C & D & E & F” and shows all other drives for the current user profile on the computer.

How this software may be useful:

By hiding drives “C & D & E & F”, you prevent access to those drives as well and data on those drives will be inaccessible on the current user profile. This prevents users from deleting or changing files or critical data.

Important Note:

Software that hides drives overrides one another. Please be sure to run the appropriate and necessary software to hide the desired combination of drives.

For Example:

To hide drive “D” & drive “E” simultaneously, you have to run “hide drive D & E.exe” software.

Hide Drives “C & D & E & F & G”

This software hides drives “C & D & E & F & G” and shows all other drives for the current user profile on the computer.

How this software may be useful:

By hiding drives “C & D & E & F & G”, you prevent access to those drives as well and data on those drives will be inaccessible on the current user profile. This prevents users from deleting or changing files or critical data.

Important Note:

Software that hides drives overrides one another. Please be sure to run the appropriate and necessary software to hide the desired combination of drives.

For Example:

To hide drive “D” & drive “E” simultaneously, you have to run “hide drive D & E.exe” software.

Hide Drives “C & D & E & F & G & H”

This software hides drives “C & D & E & F & G & H” and shows all other drives for the current user profile on the computer.

How this software may be useful:

By hiding drives “C & D & E & F & G & H”, you prevent access to those drives as well and data on those drives will be inaccessible on the current user profile. This prevents users from deleting or changing files or critical data.

Important Note:

Software that hides drives overrides one another. Please be sure to run the appropriate and necessary software to hide the desired combination of drives.

For Example:

To hide drive “D” & drive “E” simultaneously, you have to run “hide drive D & E.exe” software.

Hide Drives “C & E”

This software hides drives “C & E” and shows all other drives for the current user profile on the computer.

How this software may be useful:

By hiding drives “C & E”, you prevent access to those drives as well and data on those drives will be inaccessible on the current user profile. This prevents users from deleting or changing files or critical data.

Important Note:

Software that hides drives overrides one another. Please be sure to run the appropriate and necessary software to hide the desired combination of drives.

For Example:

To hide drive “D” & drive “E” simultaneously, you have to run “hide drive D & E.exe” software.

Hide Drives “C & F”

This software hides drives “C & F” and shows all other drives for the current user profile on the computer.

How this software may be useful:

By hiding drives “C & F”, you prevent access to those drives as well and data on those drives will be inaccessible on the current user profile. This prevents users from deleting or changing files or critical data.

Important Note:

Software that hides drives overrides one another. Please be sure to run the appropriate and necessary software to hide the desired combination of drives.

For Example:

To hide drive “D” & drive “E” simultaneously, you have to run “hide drive D & E.exe” software.

Hide Drives “C & G”

This software hides drives “C & G” and shows all other drives for the current user profile on the computer.

How this software may be useful:

By hiding drives “C & G”, you prevent access to those drives as well and data on those drives will be inaccessible on the current user profile. This prevents users from deleting or changing files or critical data.

Important Note:

Software that hides drives overrides one another. Please be sure to run the appropriate and necessary software to hide the desired combination of drives.

For Example:

To hide drive “D” & drive “E” simultaneously, you have to run “hide drive D & E.exe” software.

Hide Drives “C & H”

This software hides drives “C & H” and shows all other drives for the current user profile on the computer.

How this software may be useful:

By hiding drives “C & H”, you prevent access to those drives as well and data on those drives will be inaccessible on the current user profile. This prevents users from deleting or changing files or critical data.

Important Note:

Software that hides drives overrides one another. Please be sure to run the appropriate and necessary software to hide the desired combination of drives.

For Example:

To hide drive “D” & drive “E” simultaneously, you have to run “hide drive D & E.exe” software.

Hide Drive “D”

This software hides drive “D” and shows all other drives for the current user profile on the computer.

How this software may be useful:

By hiding drive “D”, you prevent access to this drive as well and data on this drive will be inaccessible on the current user profile. This prevents users from deleting or changing files or critical data.

Important Note:

Software that hides drives overrides one another. Please be sure to run the appropriate and necessary software to hide the desired combination of drives.

For Example:

To hide drive “D” & drive “E” simultaneously, you have to run “hide drive D & E.exe” software.

Hide Drives “D & E”

This software hides drives “D & E” and shows all other drives for the current user profile on the computer.

How this software may be useful:

By hiding drives “D & E”, you prevent access to those drives as well and data on those drives will be inaccessible on the current user profile. This prevents users from deleting or changing files or critical data.

Important Note:

Software that hides drives overrides one another. Please be sure to run the appropriate and necessary software to hide the desired combination of drives.

For Example:

To hide drive “D” & drive “E” simultaneously, you have to run “hide drive D & E.exe” software.

Hide Drives “D & E & F”

This software hides drives “D & E & F” and shows all other drives for the current user profile on the computer.

How this software may be useful:

By hiding drives “D & E & F”, you prevent access to those drives as well and data on those drives will be inaccessible on the current user profile. This prevents users from deleting or changing files or critical data.

Important Note:

Software that hides drives overrides one another. Please be sure to run the appropriate and necessary software to hide the desired combination of drives.

For Example:

To hide drive “D” & drive “E” simultaneously, you have to run “hide drive D & E.exe” software.

Hide Drives “D & E & F & G”

This software hides drives “D & E & F & G” and shows all other drives for the current user profile on the computer.

How this software may be useful:

By hiding drives “D & E & F & G”, you prevent access to those drives as well and data on those drives will be inaccessible on the current user profile. This prevents users from deleting or changing files or critical data.

Important Note:

Software that hides drives overrides one another. Please be sure to run the appropriate and necessary software to hide the desired combination of drives.

For Example:

To hide drive “D” & drive “E” simultaneously, you have to run “hide drive D & E.exe” software.

Hide Drives “D & E & F & G & H”

This software hides drives “D & E & F & G & H” and shows all other drives for the current user profile on the computer.

How this software may be useful:

By hiding drives “D & E & F & G & H”, you prevent access to those drives as well and data on those drives will be inaccessible on the current user profile. This prevents users from deleting or changing files or critical data.

Important Note:

Software that hides drives overrides one another. Please be sure to run the appropriate and necessary software to hide the desired combination of drives.

For Example:

To hide drive “D” & drive “E” simultaneously, you have to run “hide drive D & E.exe” software.

Hide Drives “D & F”

This software hides drives “D & F” and shows all other drives for the current user profile on the computer.

How this software may be useful:

By hiding drives “D & F”, you prevent access to those drives as well and data on those drives will be inaccessible on the current user profile. This prevents users from deleting or changing files or critical data.

Important Note:

Software that hides drives overrides one another. Please be sure to run the appropriate and necessary software to hide the desired combination of drives.

For Example:

To hide drive “D” & drive “E” simultaneously, you have to run “hide drive D & E.exe” software.

Hide Drives “D & G”

This software hides drives “D & G” and shows all other drives for the current user profile on the computer.

How this software may be useful:

By hiding drives “D & G”, you prevent access to those drives as well and data on those drives will be inaccessible on the current user profile. This prevents users from deleting or changing files or critical data.

Important Note:

Software that hides drives overrides one another. Please be sure to run the appropriate and necessary software to hide the desired combination of drives.

For Example:

To hide drive “D” & drive “E” simultaneously, you have to run “hide drive D & E.exe” software.

Hide Drives “D & H”

This software hides drives “D & H” and shows all other drives for the current user profile on the computer.

How this software may be useful:

By hiding drives “D & H”, you prevent access to those drives as well and data on those drives will be inaccessible on the current user profile. This prevents users from deleting or changing files or critical data.

Important Note:

Software that hides drives overrides one another. Please be sure to run the appropriate and necessary software to hide the desired combination of drives.

For Example:

To hide drive “D” & drive “E” simultaneously, you have to run “hide drive D & E.exe” software.

Hide Drive “E”

This software hides drive “E” and shows all other drives for the current user profile on the computer.

How this software may be useful:

By hiding drive “E”, you prevent access to this drive as well and data on this drive will be inaccessible on the current user profile. This prevents users from deleting or changing files or critical data.

Important Note:

Software that hides drives overrides one another. Please be sure to run the appropriate and necessary software to hide the desired combination of drives.

For Example:

To hide drive “D” & drive “E” simultaneously, you have to run “hide drive D & E.exe” software.

Hide Drives “E & F”

This software hides drives “E & F” and shows all other drives for the current user profile on the computer.

How this software may be useful:

By hiding drives “E & F”, you prevent access to those drives as well and data on those drives will be inaccessible on the current user profile. This prevents users from deleting or changing files or critical data.

Important Note:

Software that hides drives overrides one another. Please be sure to run the appropriate and necessary software to hide the desired combination of drives.

For Example:

To hide drive “D” & drive “E” simultaneously, you have to run “hide drive D & E.exe” software.

Hide Drives “E & F & G”

This software hides drives “E & F & G” and shows all other drives for the current user profile on the computer.

How this software may be useful:

By hiding drives “E & F & G”, you prevent access to those drives as well and data on those drives will be inaccessible on the current user profile. This prevents users from deleting or changing files or critical data.

Important Note:

Software that hides drives overrides one another. Please be sure to run the appropriate and necessary software to hide the desired combination of drives.

For Example:

To hide drive “D” & drive “E” simultaneously, you have to run “hide drive D & E.exe” software.

Hide Drives “E & F & G & H”

This software hides drives “E & F & G & H” and shows all other drives for the current user profile on the computer.

How this software may be useful:

By hiding drives “E & F & G & H”, you prevent access to those drives as well and data on those drives will be inaccessible on the current user profile. This prevents users from deleting or changing files or critical data.

Important Note:

Software that hides drives overrides one another. Please be sure to run the appropriate and necessary software to hide the desired combination of drives.

For Example:

To hide drive “D” & drive “E” simultaneously, you have to run “hide drive D & E.exe” software.

Hide Drives “E & G”

This software hides drives “E & G” and shows all other drives for the current user profile on the computer.

How this software may be useful:

By hiding drives “E & G”, you prevent access to those drives as well and data on those drives will be inaccessible on the current user profile. This prevents users from deleting or changing files or critical data.

Important Note:

Software that hides drives overrides one another. Please be sure to run the appropriate and necessary software to hide the desired combination of drives.

For Example:

To hide drive “D” & drive “E” simultaneously, you have to run “hide drive D & E.exe” software.

Hide Drives “E & H”

This software hides drives “E & H” and shows all other drives for the current user profile on the computer.
How this software may be useful:

By hiding drives “E & H”, you prevent access to those drives as well and data on those drives will be inaccessible on the current user profile. This prevents users from deleting or changing files or critical data.

Important Note:

Software that hides drives overrides one another. Please be sure to run the appropriate and necessary software to hide the desired combination of drives.

For Example:

To hide drive “D” & drive “E” simultaneously, you have to run “hide drive D & E.exe” software.

Hide Drive “F”

This software hides drive “F” and shows all other drives for the current user profile on the computer.

How this software may be useful:

By hiding drive “F”, you prevent access to this drive as well and data on this drive will be inaccessible on the current user profile. This prevents users from deleting or changing files or critical data.

Important Note:

Software that hides drives overrides one another. Please be sure to run the appropriate and necessary software to hide the desired combination of drives.

For Example:

To hide drive “D” & drive “E” simultaneously, you have to run “hide drive D & E.exe” software.

Hide Drives “F & G”

This software hides drives “F & G” and shows all other drives for the current user profile on the computer.

How this software may be useful:

By hiding drives “F & G”, you prevent access to those drives as well and data on those drives will be inaccessible on the current user profile. This prevents users from deleting or changing files or critical data.

Important Note:

Software that hides drives overrides one another. Please be sure to run the appropriate and necessary software to hide the desired combination of drives.

For Example:

To hide drive “D” & drive “E” simultaneously, you have to run “hide drive D & E.exe” software.

Hide Drives “F & G & H”

This software hides drives “F & G & H” and shows all other drives for the current user profile on the computer.

How this software may be useful:

By hiding drives “F & G & H”, you prevent access to those drives as well and data on those drives will be inaccessible on the current user profile. This prevents users from deleting or changing files or critical data.

Important Note:

Software that hides drives overrides one another. Please be sure to run the appropriate and necessary software to hide the desired combination of drives.

For Example:

To hide drive “D” & drive “E” simultaneously, you have to run “hide drive D & E.exe” software.

Hide Drives “F & H”

This software hides drives “F & H” and shows all other drives for the current user profile on the computer.

How this software may be useful:

By hiding drives “F & H”, you prevent access to those drives as well and data on those drives will be inaccessible on the current user profile. This prevents users from deleting or changing files or critical data.

Important Note:

Software that hides drives overrides one another. Please be sure to run the appropriate and necessary software to hide the desired combination of drives.

For Example:

To hide drive “D” & drive “E” simultaneously, you have to run “hide drive D & E.exe” software.

Hide Drive “G”

This software hides drive “G” and shows all other drives for the current user profile on the computer.

How this software may be useful:

By hiding drive “G”, you prevent access to this drive as well and data on this drive will be inaccessible on the current user profile. This prevents users from deleting or changing files or critical data.

Important Note:

Software that hides drives overrides one another. Please be sure to run the appropriate and necessary software to hide the desired combination of drives.

For Example:

To hide drive “D” & drive “E” simultaneously, you have to run “hide drive D & E.exe” software.

Hide Drives “G & H”

This software hides drives “G & H” and shows all other drives for the current user profile on the computer.

How this software may be useful:

By hiding drives “G & H”, you prevent access to those drives as well and data on those drives will be inaccessible on the current user profile. This prevents users from deleting or changing files or critical data.

Important Note:

Software that hides drives overrides one another. Please be sure to run the appropriate and necessary software to hide the desired combination of drives.

For Example:

To hide drive “D” & drive “E” simultaneously, you have to run “hide drive D & E.exe” software.

Hide Drive “H”

This software hides drive “H” and shows all other drives for the current user profile on the computer.

How this software may be useful:

By hiding drive “H”, you prevent access to this drive as well and data on this drive will be inaccessible on the current user profile. This prevents users from deleting or changing files or critical data.

Important Note:

Software that hides drives overrides one another. Please be sure to run the appropriate and necessary software to hide the desired combination of drives.

For Example:

To hide drive “D” & drive “E” simultaneously, you have to run “hide drive D & E.exe” software.

Hide Drive “I”

This software hides drive “I” and shows all other drives for the current user profile on the computer.

How this software may be useful:

By hiding drive “I”, you prevent access to this drive as well and data on this drive will be inaccessible on the current user profile. This prevents users from deleting or changing files or critical data.

Important Note:

Software that hides drives overrides one another. Please be sure to run the appropriate and necessary software to hide the desired combination of drives.

For Example:

To hide drive “D” & drive “E” simultaneously, you have to run “hide drive D & E.exe” software.

Hide Drive “J”

This software hides drive “J” and shows all other drives for the current user profile on the computer.

How this software may be useful:

By hiding drive “J”, you prevent access to this drive as well and data on this drive will be inaccessible on the current user profile. This prevents users from deleting or changing files or critical data.

Important Note:

Software that hides drives overrides one another. Please be sure to run the appropriate and necessary software to hide the desired combination of drives.

For Example:

To hide drive “D” & drive “E” simultaneously, you have to run “hide drive D & E.exe” software.

Hide Drive “K”

This software hides drive “K” and shows all other drives for the current user profile on the computer.

How this software may be useful:

By hiding drive “K”, you prevent access to this drive as well and data on this drive will be inaccessible on the current user profile. This prevents users from deleting or changing files or critical data.

Important Note:

Software that hides drives overrides one another. Please be sure to run the appropriate and necessary software to hide the desired combination of drives.

For Example:

To hide drive “D” & drive “E” simultaneously, you have to run “hide drive D & E.exe” software.

Hide Drive “L”

This software hides drive “L” and shows all other drives for the current user profile on the computer.

How this software may be useful:

By hiding drive “L”, you prevent access to this drive as well and data on this drive will be inaccessible on the current user profile. This prevents users from deleting or changing files or critical data.

Important Note:

Software that hides drives overrides one another. Please be sure to run the appropriate and necessary software to hide the desired combination of drives.

For Example:

To hide drive “D” & drive “E” simultaneously, you have to run “hide drive D & E.exe” software.

Hide Drive “M”

This software hides drive “M” and shows all other drives for the current user profile on the computer.

How this software may be useful:

By hiding drive “M”, you prevent access to this drive as well and data on this drive will be inaccessible on the current user profile. This prevents users from deleting or changing files or critical data.

Important Note:

Software that hides drives overrides one another. Please be sure to run the appropriate and necessary software to hide the desired combination of drives.

For Example:

To hide drive “D” & drive “E” simultaneously, you have to run “hide drive D & E.exe” software.

Hide Drive “N”

This software hides drive “N” and shows all other drives for the current user profile on the computer.

How this software may be useful:

By hiding drive “N”, you prevent access to this drive as well and data on this drive will be inaccessible on the current user profile. This prevents users from deleting or changing files or critical data.

Important Note:

Software that hides drives overrides one another. Please be sure to run the appropriate and necessary software to hide the desired combination of drives.

For Example:

To hide drive “D” & drive “E” simultaneously, you have to run “hide drive D & E.exe” software.

Hide Drive “O”

This software hides drive “O” and shows all other drives for the current user profile on the computer.

How this software may be useful:

By hiding drive “O”, you prevent access to this drive as well and data on this drive will be inaccessible on the current user profile. This prevents users from deleting or changing files or critical data.

Important Note:

Software that hides drives overrides one another. Please be sure to run the appropriate and necessary software to hide the desired combination of drives.

For Example:

To hide drive “D” & drive “E” simultaneously, you have to run “hide drive D & E.exe” software.

Hide Drive “P”

This software hides drive “P” and shows all other drives for the current user profile on the computer.

How this software may be useful:

By hiding drive “P”, you prevent access to this drive as well and data on this drive will be inaccessible on the current user profile. This prevents users from deleting or changing files or critical data.

Important Note:

Software that hides drives overrides one another. Please be sure to run the appropriate and necessary software to hide the desired combination of drives.

For Example:

To hide drive “D” & drive “E” simultaneously, you have to run “hide drive D & E.exe” software.

Hide Drive “Q”

This software hides drive “Q” and shows all other drives for the current user profile on the computer.

How this software may be useful:

By hiding drive “Q”, you prevent access to this drive as well and data on this drive will be inaccessible on the current user profile. This prevents users from deleting or changing files or critical data.

Important Note:

Software that hides drives overrides one another. Please be sure to run the appropriate and necessary software to hide the desired combination of drives.

For Example:

To hide drive “D” & drive “E” simultaneously, you have to run “hide drive D & E.exe” software.

Hide Drive “R”

This software hides drive “R” and shows all other drives for the current user profile on the computer.

How this software may be useful:

By hiding drive “R”, you prevent access to this drive as well and data on this drive will be inaccessible on the current user profile. This prevents users from deleting or changing files or critical data.

Important Note:

Software that hides drives overrides one another. Please be sure to run the appropriate and necessary software to hide the desired combination of drives.

For Example:

To hide drive “D” & drive “E” simultaneously, you have to run “hide drive D & E.exe” software.

Hide Drive “S”

This software hides drive “S” and shows all other drives for the current user profile on the computer.

How this software may be useful:

By hiding drive “S”, you prevent access to this drive as well and data on this drive will be inaccessible on the current user profile. This prevents users from deleting or changing files or critical data.

Important Note:

Software that hides drives overrides one another. Please be sure to run the appropriate and necessary software to hide the desired combination of drives.

For Example:

To hide drive “D” & drive “E” simultaneously, you have to run “hide drive D & E.exe” software.

Hide Drive “T”

This software hides drive “T” and shows all other drives for the current user profile on the computer.

How this software may be useful:

By hiding drive “T”, you prevent access to this drive as well and data on this drive will be inaccessible on the current user profile. This prevents users from deleting or changing files or critical data.

Important Note:

Software that hides drives overrides one another. Please be sure to run the appropriate and necessary software to hide the desired combination of drives.

For Example:

To hide drive “D” & drive “E” simultaneously, you have to run “hide drive D & E.exe” software.

Hide Drive “U”

This software hides drive “U” and shows all other drives for the current user profile on the computer.

How this software may be useful:

By hiding drive “U”, you prevent access to this drive as well and data on this drive will be inaccessible on the current user profile. This prevents users from deleting or changing files or critical data.

Important Note:

Software that hides drives overrides one another. Please be sure to run the appropriate and necessary software to hide the desired combination of drives.

For Example:

To hide drive “D” & drive “E” simultaneously, you have to run “hide drive D & E.exe” software.

Hide Drive “V”

This software hides drive “V” and shows all other drives for the current user profile on the computer.

How this software may be useful:

By hiding drive “V”, you prevent access to this drive as well and data on this drive will be inaccessible on the current user profile. This prevents users from deleting or changing files or critical data.

Important Note:

Software that hides drives overrides one another. Please be sure to run the appropriate and necessary software to hide the desired combination of drives.

For Example:

To hide drive “D” & drive “E” simultaneously, you have to run “hide drive D & E.exe” software.

Hide Drive “W”

This software hides drive “W” and shows all other drives for the current user profile on the computer.

How this software may be useful:

By hiding drive “W”, you prevent access to this drive as well and data on this drive will be inaccessible on the current user profile. This prevents users from deleting or changing files or critical data.

Important Note:

Software that hides drives overrides one another. Please be sure to run the appropriate and necessary software to hide the desired combination of drives.

For Example:

To hide drive “D” & drive “E” simultaneously, you have to run “hide drive D & E.exe” software.

Hide Drive “X”

This software hides drive “X” and shows all other drives for the current user profile on the computer.

How this software may be useful:

By hiding drive “X”, you prevent access to this drive as well and data on this drive will be inaccessible on the current user profile. This prevents users from deleting or changing files or critical data.

Important Note:

Software that hides drives overrides one another. Please be sure to run the appropriate and necessary software to hide the desired combination of drives.

For Example:

To hide drive “D” & drive “E” simultaneously, you have to run “hide drive D & E.exe” software.

Hide Drive “Y”

This software hides drive “Y” and shows all other drives for the current user profile on the computer.

How this software may be useful:

By hiding drive “Y”, you prevent access to this drive as well and data on this drive will be inaccessible on the current user profile. This prevents users from deleting or changing files or critical data.

Important Note:

Software that hides drives overrides one another. Please be sure to run the appropriate and necessary software to hide the desired combination of drives.

For Example:

To hide drive “D” & drive “E” simultaneously, you have to run “hide drive D & E.exe” software.

Hide Drive “Z”

This software hides drive “Z” and shows all other drives for the current user profile on the computer.

How this software may be useful:

By hiding drive “Z”, you prevent access to this drive as well and data on this drive will be inaccessible on the current user profile. This prevents users from deleting or changing files or critical data.

Important Note:

Software that hides drives overrides one another. Please be sure to run the appropriate and necessary software to hide the desired combination of drives.

For Example:

To hide drive “D” & drive “E” simultaneously, you have to run “hide drive D & E.exe” software.

6) Others

“Force System Logoff”

This software forces the current user to logoff.

How This Software May Be Useful:

If you want to logoff the current user but do not have access to the start menu or there is a task running which prevents the current user from logging off, you can use this software to force the current user to logoff.

“Force System Restart”

This software forces system to restart.

How This Software May Be Useful:

If you want to restart the system but do not have access to the start menu or there is a task running which prevents system restarts, you can use this software to force system restart.

Force System Shut down”

This software forces system to shut down.

How This Software May Be Useful:

If you want to shut down the system but do not have access to the start menu or there is a task running which prevents system shut down, you can use this software to force system shut down.

“Restart Windows Explorer without System Restart”

This software allows you to restart Windows Explorer without needing to restart your system.

How This Software May Be Useful:

When testing a new software or applying a new setting to your system that requires Windows Explorer to restart, you can use this software to restart Windows Explorer without restarting the entire system. This saves time.

“Restore Remote Desktop Default Port Number”

This software restores Microsoft Windows Remote Desktop Listening Port to the default value on all profiles on the computer.

How This Software May Be Useful:

If you changed the Microsoft Windows Remote Desktop Listening Port, making Microsoft Windows Remote Client unusable, you can use this software to return it to the default value.

Thank you for your interest in my software.

David W. Morcos

Website: www.thesmartsystemadmin.com

Email: support@thesmartsystemadmin.com

Copyright 2014, David W Morcos, All rights reserved.