Prevent Screen Freeze and Boost Health and Lifespan of Your Computer





Installing dozens of **third party programs** and running several applications all at once causes your PC to **run significantly slower** than when it was new or you may even experience persistent screen freeze and BSODs.

However, your PC isn't sentenced to lag forever; you can tweak your PC and have it running like new.

Most Common Computer Problems

SLOW COMPUTER PERFORMANCE DUE TO









LOCK-UP, FREEZES AND BLUE SCREEN OF DEATH



What causes a PC screen to freeze?

Hardware	Drivers
Aluminum Migration & ESD	Software
Operating System	Memory Fragmentation
Loading Order	CMOS Settings

SPONTANEOUSLY REBOOTS OR TURNS ITSELF OFF



- Make sure the cables are attached tightly
- If your fan is functional, check the power supply
- Clean the fan and make sure it is running properly
- Usually the power supply is dying or in most cases a dirty
- This computer problem is usually attributed to hardware issues
 The computer tries to cool itself off by automatically switching off

Specific Hardware Problems



BLANK MONITOR

- Video cable Double check that the video cable is connected to the computer
- Brightness and contrast The settings might have gotten bumped or changed accidentally
- Push in video card Open up your machine and firmly push down on your video card so that are sure it is making contact with all the contacts in the slot



DEAD HARD DRIVE

Hopefully, the only time that you have encountered this problem is after you have installed a new IDE device because other than being misconfigured, your data is most likely lost



DERD CMOS BRTTERY

Often, a dying battery will manifest itself intermittently.
Sometimes you will boot with no problem; at other times you will
see an error indicating that the system doesn't match the
configuration or you will see that the "Date and Time" settings on
your computer are wrong

The solution is replacing the battery

