

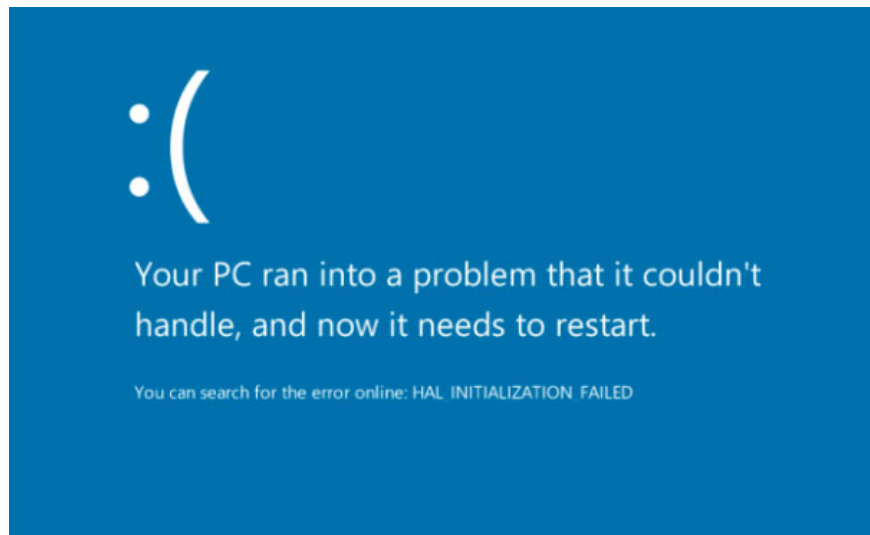
In addition to the blue screen of death, there are 8 other types of color screen errors that also make users fear

However, many people do not know that besides the blue, there are ... 8 other colors of the screen that also make users extremely afraid. Below are the types of error screens that appear on many different platforms.

Blue Screen of Death is a very common error that almost any computer user has ever encountered at least once. However, many people do not know that besides the blue, there are . 8 other colors of the screen that also make users extremely afraid.

Below are the types of error screens that appear on many different platforms.

Blue Screen of Death (BSOD)



Blue screen of death error appears when Windows operating system has STOP error or some serious system error, causing the machine to crash.

1. Guide to fix blue screen on computer
2. BSOD blue screen of death codes list

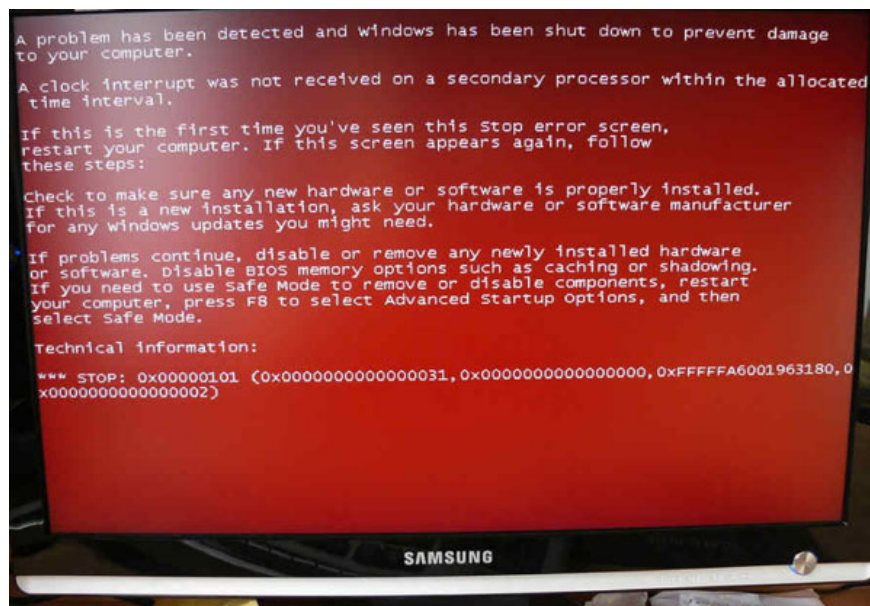
Black Screen of Death (BkSOD)



Error black screen of death appeared from the era of Windows 3.x when the system had a serious error. Black Screen of Death is the name given by an IT employee of Coca-Cola, Ed Brown in 1991.

This error also appears on later Windows operating systems such as Windows 7, 8, 10 when it cannot access the MBR formatted hard drive during boot. When the operating system cannot extract the hard drive fast enough after it has been compressed before or some important .dll files disappear, BkSOD will appear.

Red Screen Of Death (RSOD)



The red screen of death will appear when Windows detects a problem with the video card. RSOD appears on Windows 98, Windows Vista and on Sony Playstation when an error occurs. In addition, a red screen of death also appeared on the Amazon Kindle Fire tablet when the device was turned into... 'bricked'.

Green Screen of Death (GSOD)



The green screen of death appears when the Xbox One update fails, causing the device to freeze.

Since April 2017, Microsoft has changed the background color of the blue screen of Windows Insider Preview to green screen to help users distinguish which version of Windows is using.

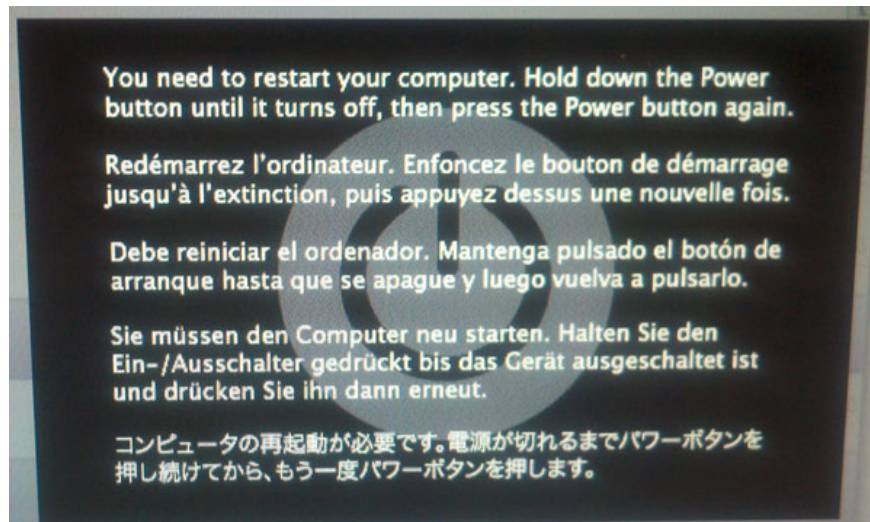
Purple Screen of Death (PSOD)

```
VMware ESX Server [Releasebuild-525421]
Exception type 14 in world 1061:mks:klx PC @ 0x6c40d3
gate=0xe frame=0x3497800 eip=0x6c40d3 cr2=0x4059f000 cr3=0x41697000 cr4=0x168
eax=0xfffffde ebx=0x20 ecx=0x3ff4411 edx=0x2e5b es=0x4028 ds=0x3494028
fs=0x3490000 gs=0x0 ebp=0x3497860 esp=0x64e1b38 edi=0x4059f000 err=2 ef=0x1020
cpu 0 1024 console: CPU 1 1061 mks:klx : cpu 2 1080 vmm0:Uirt: cpu 3 1085 vmm
help:
0x3497860: 0x6c40d3 IPkt_CopyOutMappedFindCsum+0x4f(0x40970048, 0x64b2b80, 0xffff
0x3497868: 0x6c3e91 Pkt_CopyOutAndCsumVerify+0x271(0x4097000a, 0x64b1210, 0x0)
0x34978f0: 0x6c31e4 IE1000ReceivePacket+0x238(0x4d61540, 0x3497990, 0x3497a08)
0x34979d0: 0x6beb30 IE1000PollRxRing+0x1e4(0x4d61540, 0x3497a08, 0x3ff6d9a8)
0x34979ec: 0x6c17f2 IE1000DevRx+0x5e(0x4d61540, 0x0, 0x3497a08)
0x3497a24: 0x6812ba IIOChain_Resume+0x6e(0x4d61540, 0x4d6154c, 0x0)
0x3497a3c: 0x68a961 IPortOutput+0x39(0x4d61540, 0x0, 0x3497b18)
0x3497b54: 0x689cf3 IEtherSwitchPortDispatch+0x383(0x4c03158, 0x3497bb8, 0x4d5b
0)
0x3497b78: 0x679a0b IPort_Input+0x97(0x4d5be88, 0x3497bb8, 0x0)
0x3497be4: 0x672c6d INetBH+0x309(0x0, 0x44, 0xa1)
0x3497c1c: 0x60db41 IBHCallHandlers+0x7d(0x40400010, 0x705184, 0x2000000)
0x3497c3c: 0x60dc10 IBH_Check+0x60(0x1, 0x63e235, 0x1000000)
0x3497c58: 0x61c183 IIBT_HandleInterrupt+0x77(0x3497ca4, 0x0, 0x14ac944)
0x3497cd0: 0x61c2b6 IIBTIntrHandler+0x52(0x3497ca4, 0xca4028, 0x3494028)
0x3497cd0: 0x66a75c ICommonIntr+0xc(0x1, 0x51ef0e60, 0x1alc2)
0x3497cac: 0x7049ab ICpuSchedIdleLoopInt+0xaf(0xcaf264, 0x0, 0x624)
0x3497d18: 0x704a68 ICpuSchedBusyWait+0x54(0x0, 0x7, 0x0)
0x3497e10: 0x6f9e7e ICpuSchedDispatch+0x296(0x0, 0x0, 0x3f39542d)
0x3497e4c: 0x702098 ICpuSchedWait+0x1a4(0x1904b70, 0x3f39542d, 0x1f)
0x3497f70: 0x7022bd ICpuSchedWaitDirectedVirt+0x39(0x3f39542d, 0x1f, 0x0)
VMK uptime: 1:23:50:43.139 TSC: 459331224430080
Starting core dump to disk using slot 1 of 1... 98766666543210 Disk dump succes
ful.
Debugger is listening on serial port ...
```

The screen of death will appear when there is a serious problem with the kernel on the VMWare ESX / ESXi Server platform.

On the Nintendo DS when you remove the game tapes while using the Pictochat app, the PSOD will also appear.

Gray Screen of Death (GSOD)



The gray screen of death appeared on the Microsoft Surface running Windows 8.1 RT after the May 2015 Windows RT update, causing the machine to operate unstable. To completely fix this error, users need to restore the machine to factory settings and disable those updates.

One trick shared by the user is to press Windows key + volume up (Volume up) to open the Narrator feature and the gray screen disappears.

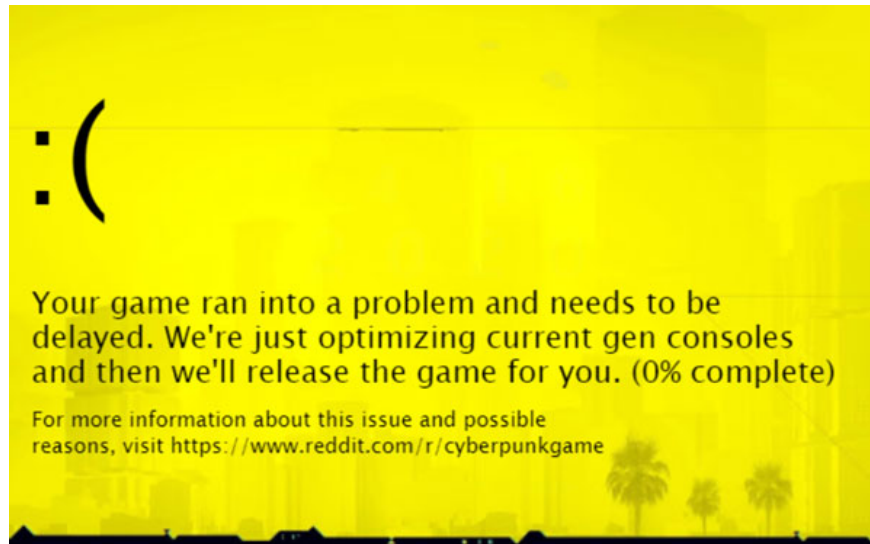
White Screen of Death (WSOD)



A white screen of death with a black Apple logo appeared first on the white iPhone 5 and its descendants. In addition, it will appear on the white iPod Touch 5th generation after iOS 7 update. When WSOD appears, your device will reboot and you cannot do anything after that.

This error turns into a black background and a white Apple logo on a black iPhone.

Yellow Screen of Death (YSOD)



The yellow screen of death appears in Mozilla Firefox when the XML parser (a tool used to convert XML code into computer language) cannot process the XML document, causing a parsing error.

Additionally, YSOD also appears when a web application developed with ASP.NET crashes or crashes.

Brown Screen of Death



The brown screen of death is related to the graphics hardware and software. When you open a PC that is using an old driver, an error or a damaged video card, Brown Screen of Death will appear. This error also occurs when overclocking CPU and GPU to increase gaming performance.

You finished reading the article "**In addition to the blue screen of death, there are 8 other types of color screen errors that also make users fear**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.