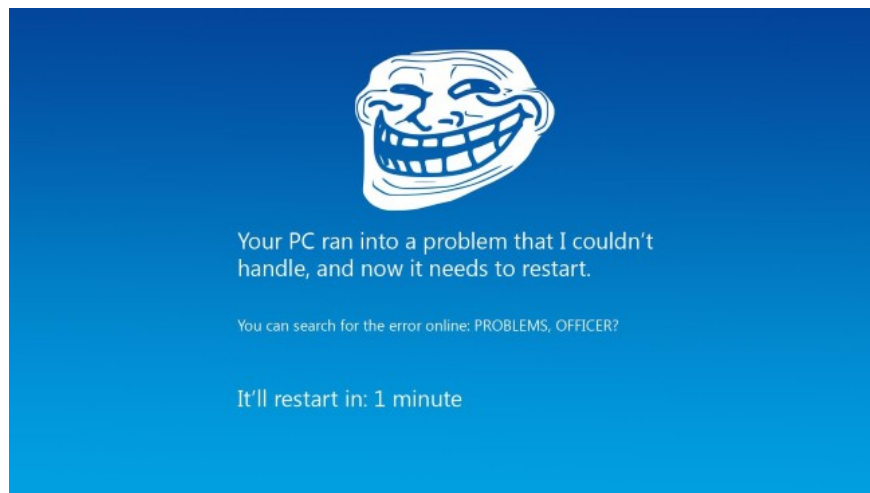


Microsoft fixes that blue image on Windows 10 when connecting an NVMe SSD

This issue affects Windows 10 devices with at least one Thunderbolt NVMe SSD port and one Thunderbolt port.

Microsoft has just released a blue screen patch on Windows 10 when users connect an SSD via Thunderbolt NVMe port. This issue affects Windows 10 devices with at least one Thunderbolt NVMe SSD port and one Thunderbolt port.

After it discovered the problem, Microsoft blocked devices that were likely to get the update to Windows 10 2004 or Windows 10 20H2.



Currently, Microsoft has rolled out optional update KB4586853 to fix this problem. Since this is an optional update it will not download and update itself. To install KB4586853, you have to download it from Microsoft Catalog or open **Windows Update** then click "**Check for update**".

According to Microsoft, in mid-December computers that are blocked from updating to Windows 10 2004 or Windows 10 20H2 due to this issue will be allowed to update again. From now until that time, Microsoft recommends that users do not manually update using the Media Creation Tool or any other tool that forces Windows 10 to update.

In November, Microsoft also fixed the issue of certificate loss on Windows 10. This is an issue that causes quite a lot of trouble for users.

Additionally, Microsoft had to roll out optional off-schedule updates to fix Kerberos authentication issues on the enterprise's domain controller. This vulnerability is assigned tracking code CVE-2020-17049.

Currently, Microsoft is trying to fix password forgotten error of some Windows 10 applications such as Outlook. The software giant is also rushing to prepare for a completely new version of Windows 10 to come out next year.

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