

Microsoft

- [Windows 7](#)
- [Windows 10](#)
 - [Upgrading a NVME Driver to bigger drive](#)
- [Windows 11](#)
- [Server 2016](#)
- [Server 2019](#)
- [Server 2022](#)

Windows 7

Windows 10

Upgrading a NVME Driver to bigger drive

Before migrating to another NVME make sure the following is run from the Windows CMD prompt as admin

```
sc.exe config stor_nvme start= boot
```

The reason to do this is some NVME SSD's are not really NVME! they are SATA controllers. So by default the OS will not be running the NVME drivers and after you bootup with the new NVME the boot device not found issue will occur.

Windows 11

Server 2016

Server 2019

Server 2022