

OpenCore sieht NVme SSD nicht im Bootmenu

Beitrag von „cobanramo“ vom 15. Juni 2022, 19:33

[Zitat von Sascha 77](#)

Wenn ich über ein Catalina Installationsmedium boote kann ich die NVme ganz normal auswählen

[Zitat von Sascha 77](#)

Allerdings sieht OpenCore (0.8.2) diese Festplatte nach dem Neustart nicht.

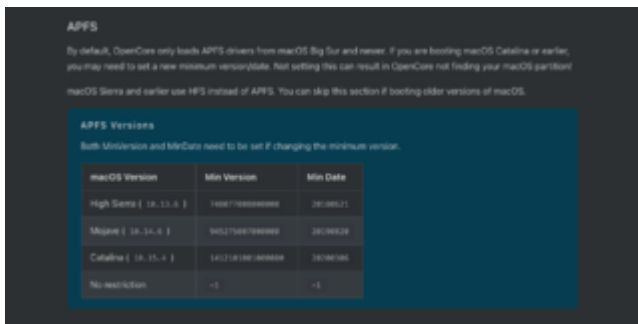


5. MinDate
Type: plist integer
Fallback: 0
Description: Minimal allowed APFS driver date.
The APFS driver date connects the APFS driver with the calendar release date. Apple ultimately drops support for older macOS releases and APFS drivers from such releases may contain vulnerabilities that can be used to compromise a computer if such drivers are used after support ends. This option permits restricting APFS drivers to current macOS versions.

- 0 — require the default supported release date of APFS in OpenCore. The default release date will increase with time and thus this setting is recommended. Currently set to 2021/01/01.
- -1 — permit any release date to load (strongly discouraged).
- Other — use custom minimal APFS release date, e.g. 20200401 for 2020/04/01. APFS release dates can be found in OpenCore boot log and [ScapfsLib](#).

6. MinVersion
Type: plist integer
Fallback: 0
Description: Minimal allowed APFS driver version.
The APFS driver version connects the APFS driver with the macOS release. Apple ultimately drops support for older macOS releases and APFS drivers from such releases may contain vulnerabilities that can be used to compromise a computer if such drivers are used after support ends. This option permits restricting APFS drivers to current macOS versions.

- 0 — require the default supported version of APFS in OpenCore. The default version will increase with time and thus this setting is recommended. Currently set to allow macOS Big Sur and newer (18000000000000000).
- -1 — permit any version to load (strongly discouraged).
- Other — use custom minimal APFS version, e.g. 14121001000000 from macOS Catalina 19.15.4. APFS versions can be found in OpenCore boot log and [ScapfsLib](#).



Das sollte eigentlich das problem lösen und nicht die ApfsDriverLoader.efi, bin ich der Meinung...

Gruss Coban