

Target Disk Mode funktioniert nicht

Beitrag von „GoodBye“ vom 19. Juli 2022, 16:16

<https://iboysoft.com/howto/target-disk-mode-mac.html>

Target Mode war mal im UEFI mit Teilen in der Firmware vorhanden.

Meines Wissens nicht mit Open Core möglich. Würde mich auch wundern.

Beim M1 heisst das jetzt Shared Disk, und wird evtl. über das Recovery in Utilities aufgerufen.

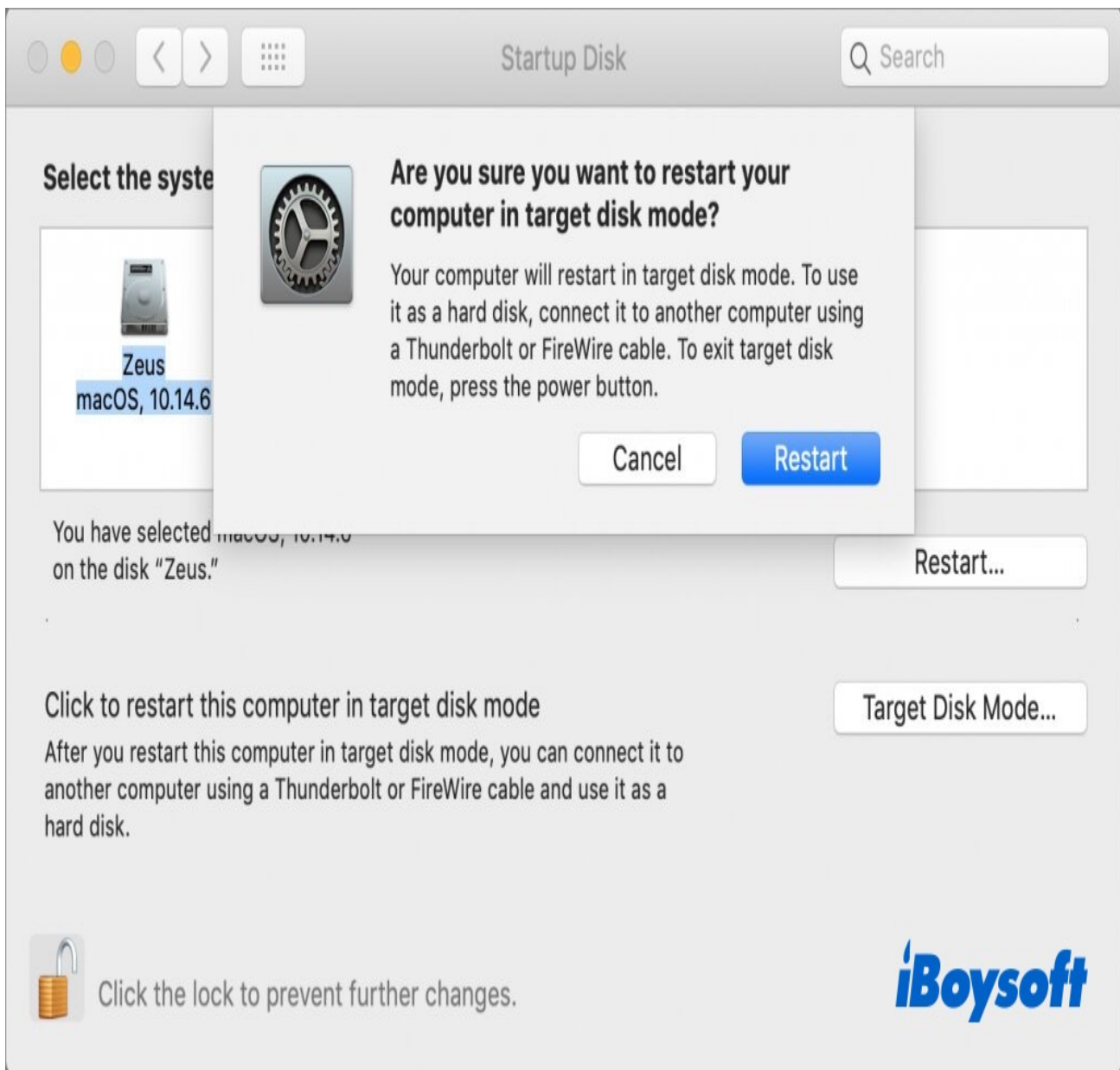
Da ich weder Firewire noch Thunderbolt habe...:

How to boot an Intel Mac in Target Disk Mode

1. Connect two Macs both through the Firewire or Thunderbolt cable mentioned above.
2. If your Mac is turning on, click the Apple logo and go to **System Preferences > Startup Disk**, and click **Target Disk Mode** from the startup disk preference pane, it will restart your Mac and enter Target Disk Mode.

If your Mac won't turn on right now, you can force your Mac to shut down by holding the power button, and then reboot Mac with the T key pressed. For Macs with T2 or FileVault enabled, enter the password when asked.

3. Then you'll see a Thunderbolt or FireWire icon on the screen, which means that the Mac is in Target disk mode.
4. Wait until the destination Mac detects your target Mac and recognizes its startup disk as an external hard drive.
5. Then you can go ahead to copy or [transfer files from the target Mac to the connected Mac](#) easily.



Ansonsten:

https://www.amazon.de/Adapter-Konverter-Festplatten-Laufwerke-Unterstuetzt/dp/B081W2CQ66/ref=sr_1_1_sspa?keywords=sata+usb+adapter&qid=1658240338&sr=8-1-spons&psc=1&smid=AHFWEH0W5YQ4X&spLa=ZW5jcnlwdGVkUXVhbGlmaWVyPUEExQzNIOFM1VklQMTA5JmV