Ozmosis + El Capitan

Beitrag von "steff89" vom 20. Oktober 2015, 15:37

Yes, that's possible. But you need to do 2 things that it works:

1.) FakeSMC.kext needs to be put into:

Code

- 1. /Library/Extension/FakeSMC.kext
- 2.) Turn off CSR by setting the NVRAM variable:

Code

1. sudo nvram config=%67%00%00%00

7C436110-AB2A-4BBB-A880-FE41995C9F82:csr-active-

So here is the procedure in short:

- Flash Ozmosis 1479 to your BIOS
- Generate El Capitaion BootStick with Clover
- Install El Capitain via Clover Boot Stick
- Boot into El Capitain with Clover Boot Stick
- Add FakeSMC.kext to L/E
- Add all other necessary kexts (LAN, Audio etc.) to L/E
- Turn off CSR via NVRAM
- Now your Hacintosh should boot directly into El Capitaion with Ozmosis, no need for Clover anymore.

The new version of Ozmosis will support FakeSMC.kext to load directly again. So if a new version will be released, you can just flash the new Ozmosis and delete FakeSMC.kext from EFI, or leave it there. Doesn't matter, because Ozmosis always prefers the FakeSMC in EFI, only if there is non it will load it's own.