

Erledigt

HOW TO FLASH DELL LATITUDE E6520

Beitrag von „lovemyimac78“ vom 14. Juli 2016, 22:00

Hi to all fellow hackintoshers new around here can anyone help me i have managed to place ozmosis files into dell e6520 bios but dont know how to flash it as dell use EXE file to do it tried with fptw64 this is error i get

Error 280: Failed to disable write protection for the BIOS space

please can someone help thanks

Beitrag von „derHackfan“ vom 14. Juli 2016, 22:30



Hallo und Herzlich Willkommen im BIOS Forum.

Das [File für dein BIOS](#) ist mal gerade 5MB groß, wie kann man denn da Ozmosis unterbringen?

The file for your BIOS is just 5MB in size, how does it work?

Beitrag von „OliverZ“ vom 14. Juli 2016, 23:24

Hello lovemyimac78,

I am familiar with a lot of different notebook models. I have never seen a BIOS from a mobile computer which was flashed with Ozmosis. If you want to convert your Dell Latitude

into a Hackbook who have to use Clover as bootloader.

It is the only way to make mobile computers running OS X in a stable way. For older versions of OS X you can use Chameleon like Snow Leopard, Mavericks, Lion and Mountain Lion. But for Yosemite and El Capitan it is absolutely recommended to use Clover as Bootloader.

The flexibility of Clover allows you to have the same functionality using OS X instead of a BIOS which was flashed with Ozmosis.

You can study many installations on different notebooks if you take a look at <http://www.osxlatitude.com>

Beitrag von „lovemyimac78“ vom 15. Juli 2016, 03:01

thanks for your feedback guys this is somewhat an ongoing project although im new to this i have successfully hackintoshed four notebooks hp probook 6460b running el capitan with as you rightly said clover and 3 lenovo T410,T61,R400 thanks oliverZ as i say its a project i have started according to pages upon pages i have read it is possible to flash ozmosis to any ami apto UEFI bios im just trying to prove it right

Beitrag von „griven“ vom 25. Juli 2016, 22:13

Ozmosis will not work on laptops because they use a modified AMI Aptio (InsydeH2O or Tiano SecureCore) which makes it difficult if not impossible to inject the needed drivers and components.