

WARNING: Flashing your BIOS is dangerous use with caution:

This guide is to show a much simpler way to inject the Ozmosis files into your own UEFI BIOS using MMTTool. (Note: You must do this in either Windows or in a VM of Windows)

1. Download the attached files :
2. You need to download your own UEFI BIOS from your motherboard website (example shown is Z97X-SLI F6 BIOS)
3. Extract the Ozmosis.zip file and you will see 3 more zipped files inside that, also extract those files.
This is what you should see after everything is extracted:
4. Open MMTTool and Click Load Image, find your UEFI BIOS that you downloaded earlier (change Files of type to All Files)
5. Click the Extract tab and under Extract FFS Options click Extract UnCompressed, in the lower window look for CORE_DXE and select it (see below)
6. Click Browse and select the extracted folder that you unzipped earlier and in the File Name portion Type CORE_DXE and click Save then Click Extract.
7. Next click the Delete Tab and again select the CORE_DXE in the lower window and click Delete
8. Next select the FileSystem in the lower window and click Delete
9. Next click the Insert Tab and in the Vol. Index make sure you are using 02:01-00, under Insert FFS Options select Insert Compressed, click Browse and select CORE_DXE that you extracted earlier and click Open the click Insert
10. Repeat Step 9 for EnhancedFat, HfsPlus, PartitionDxe, Ozmosis,

HermitShellX64, OzmosisDefaults, SmcEmulatorKext, (Optional: VoodooHdaKext, OzmosisBlackTheme)

11. Once you have completed Step 10 scroll down in the lower window and look to make sure you have everything inserted

12. Click Create Report

13. GoTo the folder where your BIOS was and find the report file with a .rpt extension and open with NotePad

14. Scroll down under Firmware Volume : 02 and find the section in the previous screenshot and make sure you have plenty of free space

15. Close NotePad and click Save Image in MMTool

16. Now pick your favorite flashing tool of your choice and enjoy Ozmosis