

Programmable Electronically Erasable Extensible Firmware Media Interface (PE2FMI)

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Overview

PE2FMI is the future for the open source and OS market via CoreSys implementation. The PE2FMI can be programmed in CoreSys/src/CoreSys/c/main.c and can be run in bootloader => OS Other => Funcs => CoreSys Terminal => command run => PE2FMI. This lets the OS and open-source market program CoreSys features.

Design Goals

Here at FÈUE (the parent company of CoreSys) we are developing the framework design of PE2FMI. The roadmap of PE3FMI is as follows:

- Firmware safe execution
- Fully support CoreSys API (API/CoreSys.h)

File format specification

PE2FMI is a piece of the .r*-family which means that the header looks like:

```
Struct RE_HEADER {  
    Char magic[2] // NE  
    EFI_HEADER efi_header // EFI Header  
}
```

The file format in the .r*-family is .re .

Media Interface

Via the CoreSys API (API/CoreSys.h) can you access the media interface (MEDIA_INTERFACE), with this you can for example:

- Read ESP files
- Read UDP files
- See all partions and devices via the UEFI shell (UEFI_SHELL)

UEFI Support

PE2FMI has gST, gBS and gRT (gRS) support. This means that ExitBootServices and not been ran before the initiation of PE2FMI.