

Etherface Driver macOS Installation Overview

ENABLE KEXTS (APPLE SILICON MACS)

Reboot into
recovery mode
and update
security settings

STEP 1

ALLOW KEXT FROM DSPRO

Go to "security
and privacy"
options in system
settings

STEP 3

INSTALL DRIVER

Run the
Etherface Driver
Installer

STEP 2

STEP 4

REBOOT

A reboot is
required for
macOS 11 or
newer

STEP 1

Enable Kexts Before Installation

Apple silicon Macs (M1, M2) only

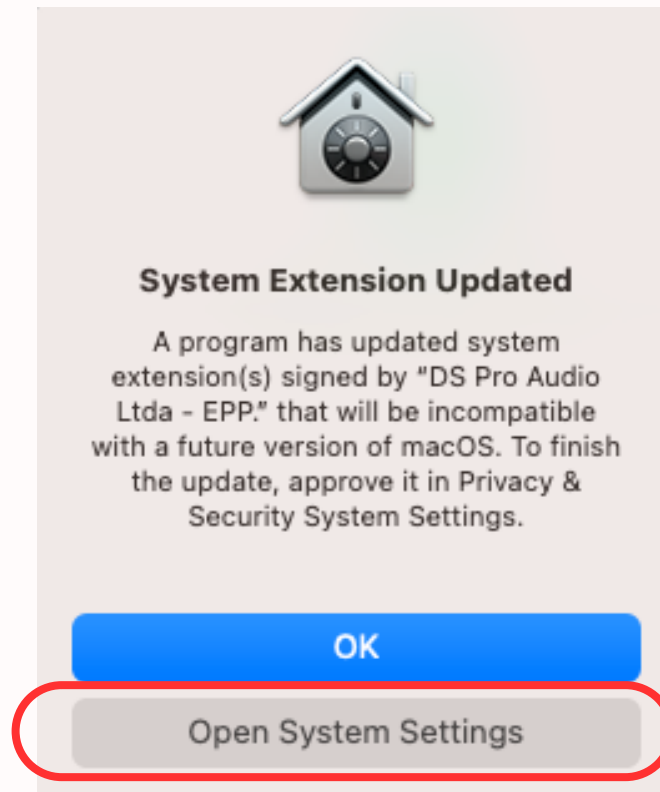
- Turn on your Mac and continue to hold the power button until the startup options screen is displayed
- Click **Utilities** → **Startup Security Utility** and set the security level to "Reduced security"
- The option "Allow user management of kernel extensions from identified developers" must be checked.



STEP 2

Install Etherface Driver

- Download and run the Etherface Driver Installer
- At the end of the installation process select "Open System Settings" if either "System Extension Blocked" or "System Extension Update" notification appears

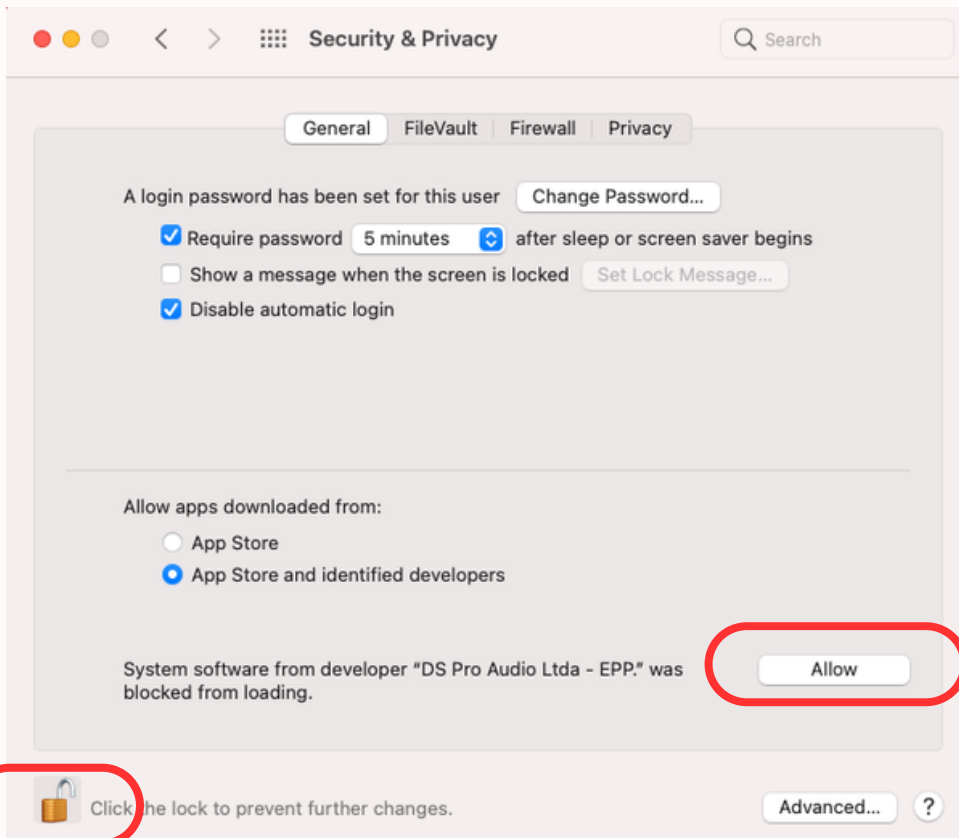


STEP 3

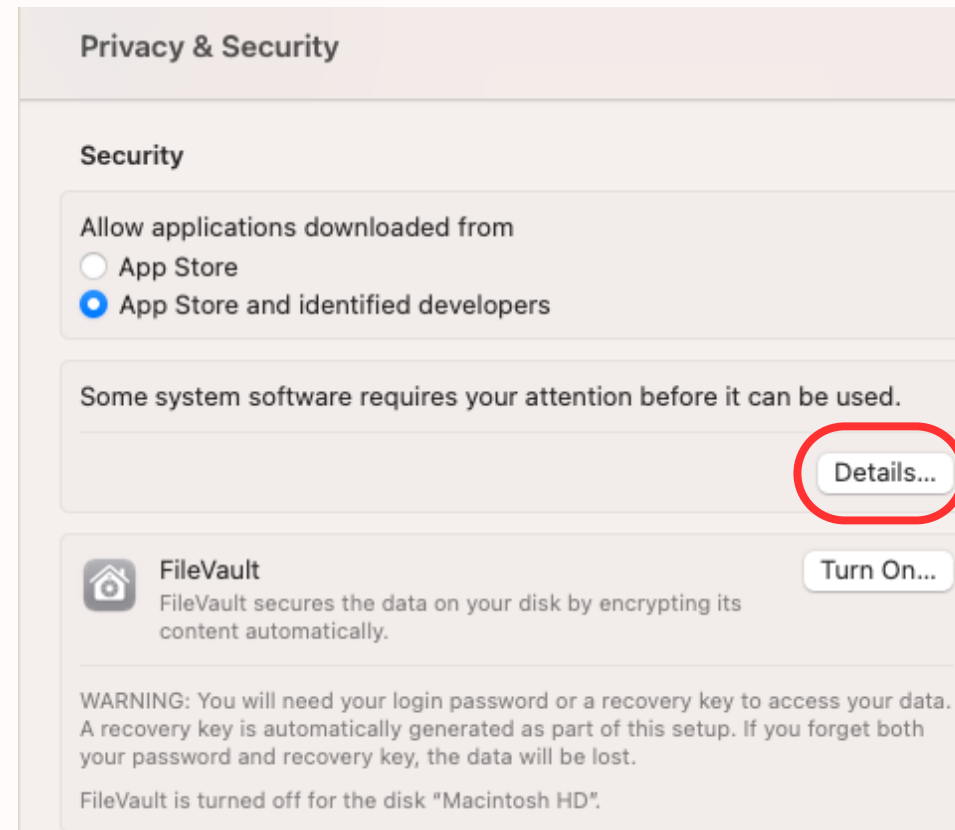
Allow Kext from DSPRO

- Enter **System Settings** → **Privacy and Security** and allow system software from "DS Pro Audio Ltda - EPP"
- **Important:** This step must be done within 30min after the installation, otherwise the driver will have to be reinstalled

Intel Macs



Apple Silicon Macs



STEP 4

Reboot

- For macOS version 11 or newer, a system restart is required in order to make the Etherface driver available to the system



A restart is required before new system extensions can be used.

Restart

Not Now