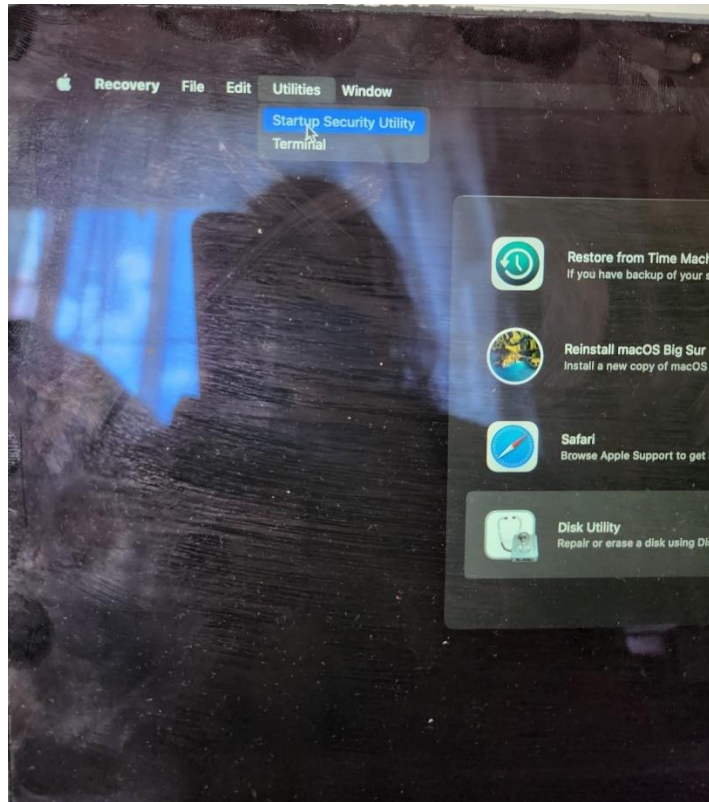


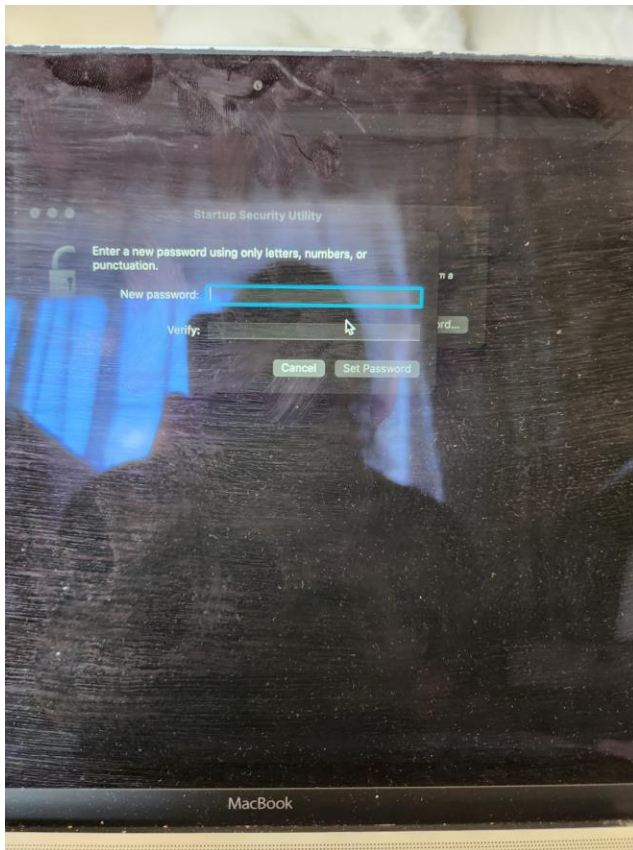
Setting the firmware password on the MAC


To set a firmware password on a Mac, you need to do the following:

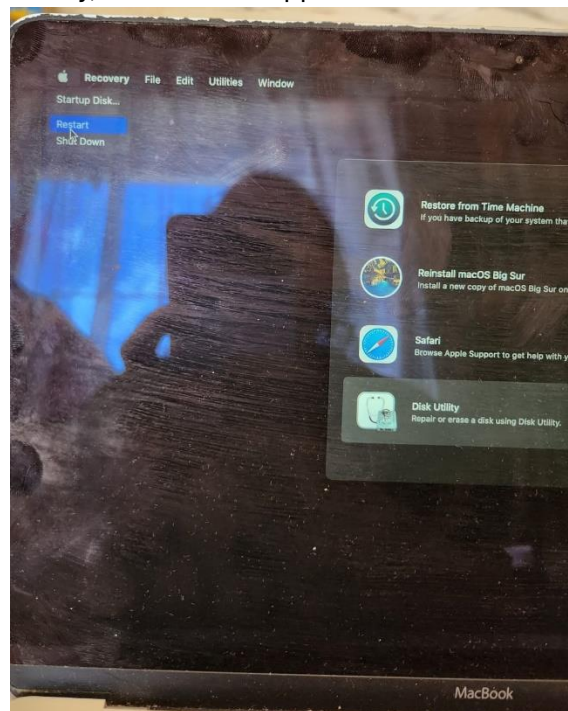
1. Start up from macOS Recovery by turning on your Mac and immediately pressing and holding down the Command (⌘) and R keys.
2. Wait for the OS X Utilities screen to appear, then select Utilities -> Startup Security Utility from the menu bar.



- a.
3. Click Turn On Firmware Password.
4. Enter a firmware password, then click Set Password.



5.
 - a.
6. Remember this password!
7. Quit the utility, then choose Apple menu  > Restart.



a.

Installing the Software:

Download the software from asset.purplewire.co.za, but first you need to check if the machine is an intel or ARM.

Click the Apple icon on the menu bar at the top-left corner of your screen, and then select "About This Mac." The chip type you're using is displayed in the middle of the screen on macOS Ventura, or in the "Overview" tab on older versions of macOS.

Once you know this download the relevant software, and install as follows:

```
API_KEY=37bd1de6b87d924d3eab2773 sudo -E installer -pkg prey-mac-1.13.4-x64.pkg -target /
```

Or

```
API_KEY=37bd1de6b87d924d3eab2773 sudo -E installer -pkg prey-mac-1.13.4-arm64.pkg -target /
```