



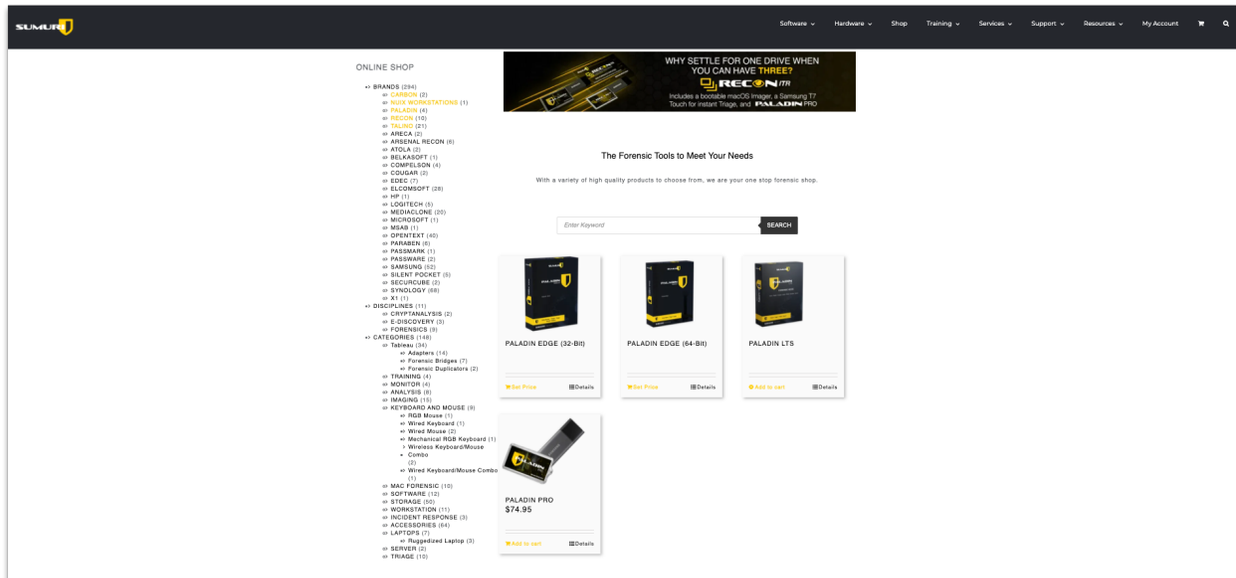
HOW TO MAKE YOUR OWN PALADIN USB?

1.Download

Download the software from SUMURI website:

<http://sumuri.com/product-category/brands/paladin/>

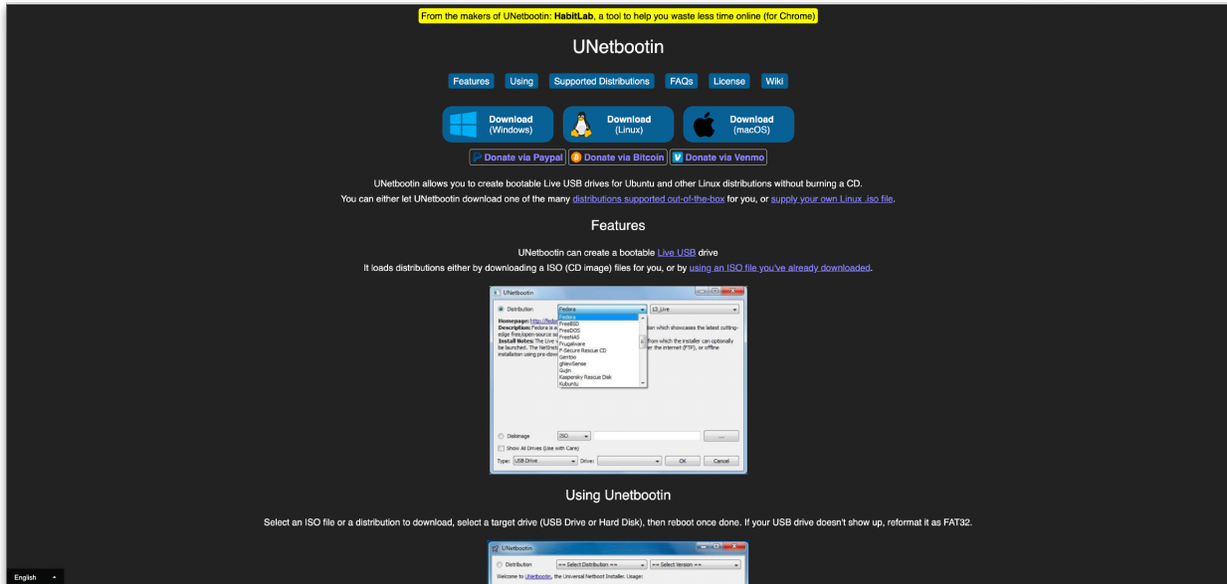
- Go to shop and add the PALADIN version of your choice (PALADIN LTS (7), PALADIN EDGE 64, PALADIN EDGE 32).
- Set your price then proceed with the purchase, After your purchase you will receive an email confirming the purchase.
- And the link to download the PALADIN.iso, if you didn't get the email you can login on your SUMURI account and;
- You will see the download link on the left side under “Downloads”.



1.1. After downloading the PALADIN ISO, you will need to download one of the following tools to create a bootable PALADIN USB.

The most common tools used to make PALADIN USB are:

I. Unetbootin - <https://unetbootin.github.io/> (MacOS, Windows, Linux)



From the makers of Unetbootin: **HabitLab**, a tool to help you waste less time online (for Chrome)

Unetbootin

Features Using Supported Distributions FAQs License Wiki

Download (Windows) Download (Linux) Download (macOS)

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Unetbootin allows you to create bootable Live USB drives for Ubuntu and other Linux distributions without burning a CD. You can either let Unetbootin download one of the many distributions supported out-of-the-box for you, or supply your own Linux ISO file.

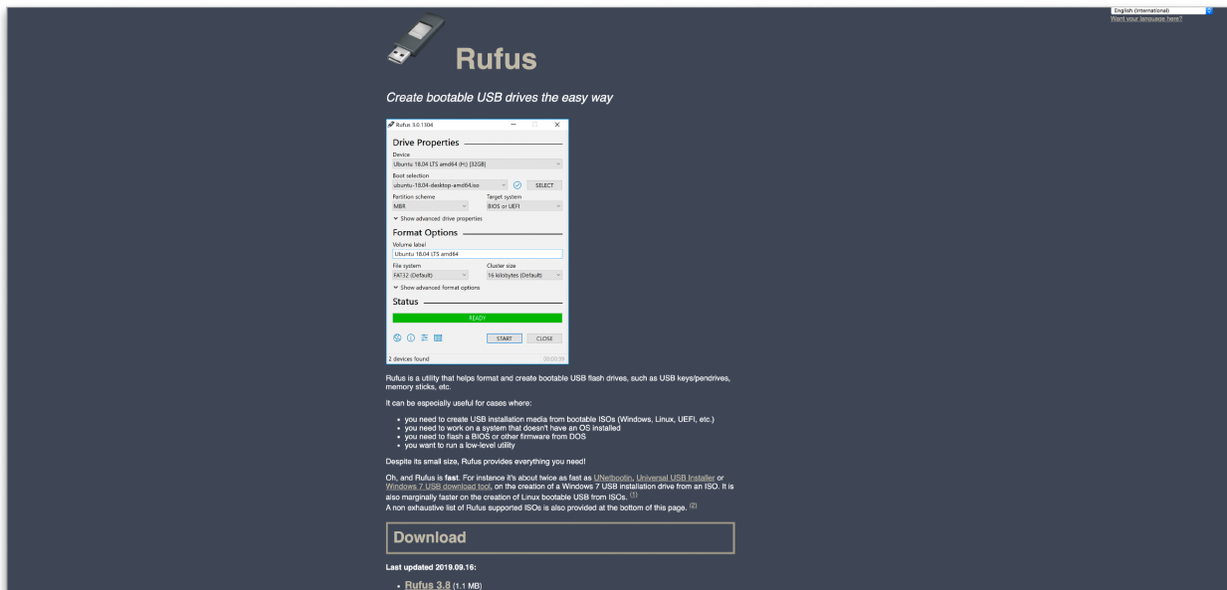
Features

Unetbootin can create a bootable Live USB drive
It loads distributions either by downloading a ISO (CD image) files for you, or by using an ISO file you've already downloaded.

Using Unetbootin

Select an ISO file or a distribution to download, select a target drive (USB Drive or Hard Disk), then reboot once done. If your USB drive doesn't show up, reformat it as FAT32.

II. Rufus - <https://rufus.ie/> (Windows)



Rufus

Create bootable USB drives the easy way

Rufus is a utility that helps format and create bootable USB flash drives, such as USB keys/pendrives, memory sticks, etc.

It can be especially useful for cases where:

- you need to create USB installation media from bootable ISOs (Windows, Linux, UEFI, etc.)
- you need to work on a system that doesn't have an OS installed
- you need to flash a BIOS or other firmware from DOS
- you want to test a low-level utility

Despite its small size, Rufus provides everything you need!

Oh, and Rufus is fast. For instance it's about twice as fast as Unetbootin, Universal USB Installer or Windows 7 USB download tool, on the creation of a Windows 7 USB installation drive from an ISO. It is also marginally faster on the creation of Linux bootable USB from ISOs.

A non exhaustive list of Rufus supported ISOs is also provided at the bottom of this page.

[Download](#)

Last updated 2019.09.16:

- Rufus 3.8 (1.1 MB)

2. Unetbootin

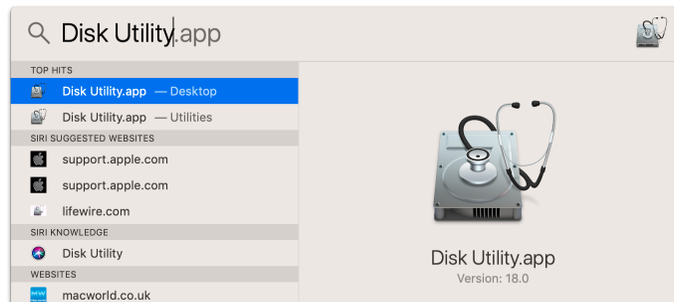
Make sure your USB drive is formatted to FAT32 before using Unetbootin:

<https://unetbootin.github.io/>

Otherwise the app will not recognize your USB drive.

Formatting your USB Drive

2.1. To format your USB drive, open “Disk Utility”, you can find it using the “spotlight” by clicking icon on the upper right corner of your Desktop and type “Disk Utility”.



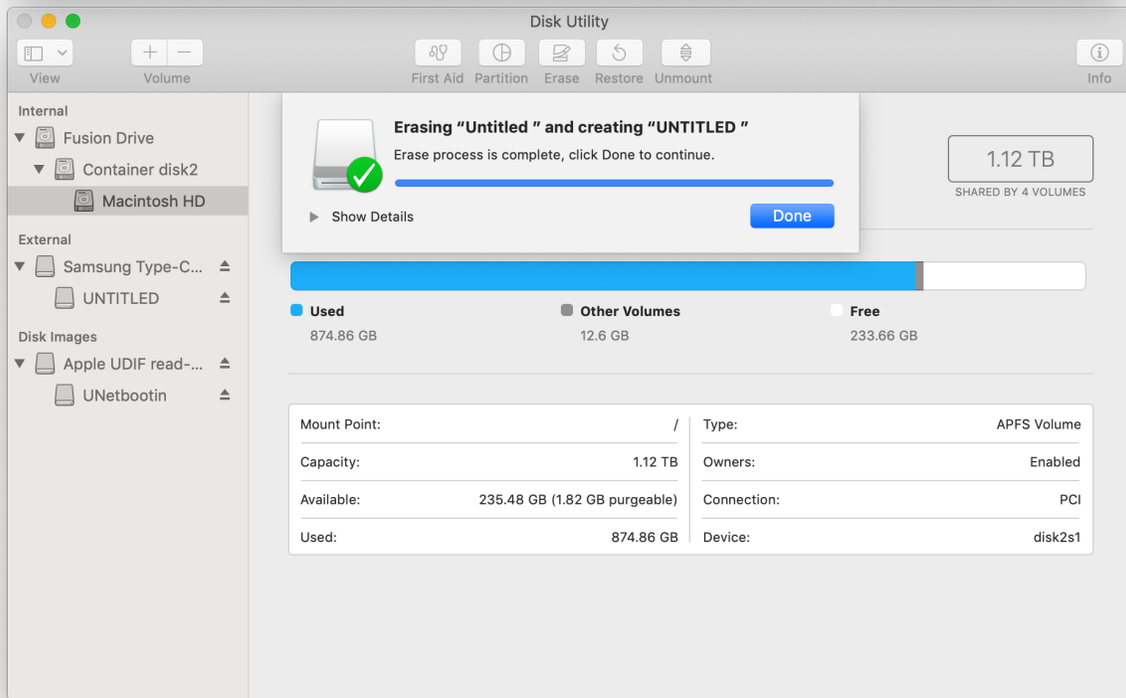
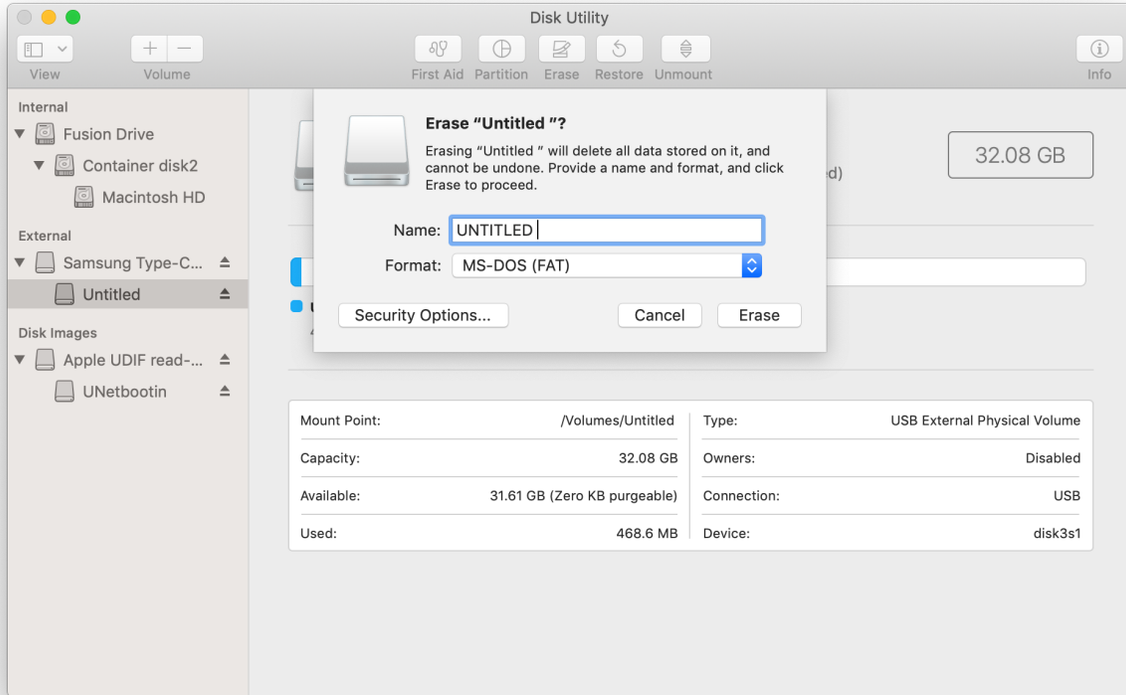
2.2. In

Disk Utility app on the left under “External” choose your USB drive then hit “Erase”.



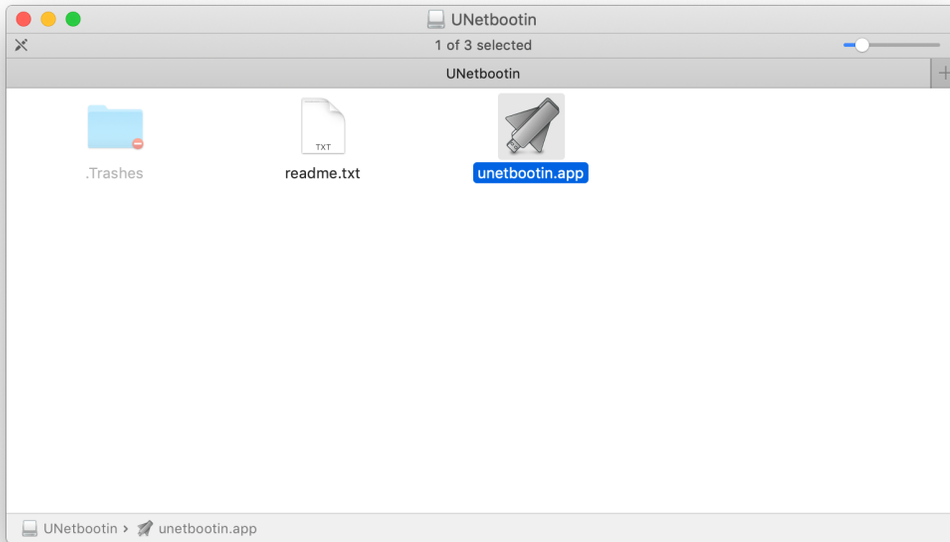
Note: Be careful on this process, this process will delete everything in the drive, so make sure to choose the right USB drive to format.

2.3. Once you click “Erase” there is a prompt window that will pop out, you are welcome to name your USB to whatever you want and choose “MS-DOS (FAT)” as the format then “Erase”.

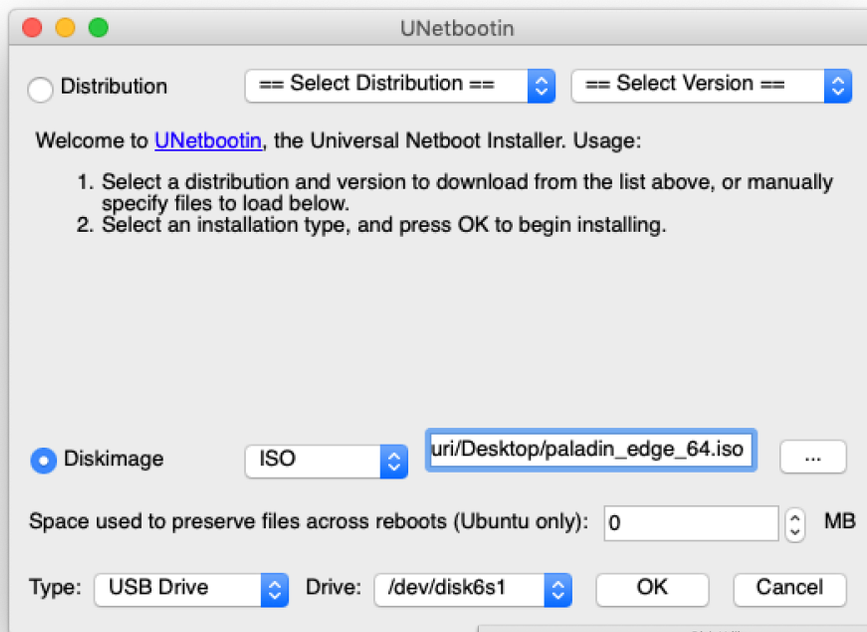


3. Using Unetbootin

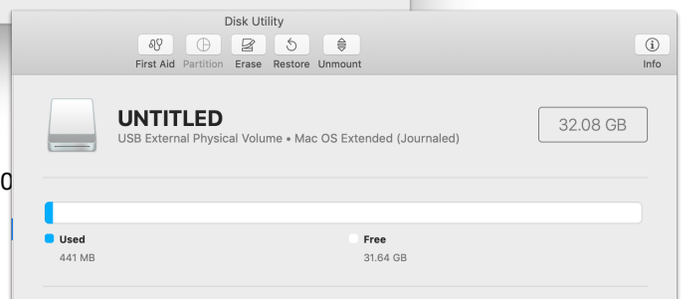
Open the downloaded file and launch the unetbootin app.



3.1. On **Unetbootin** choose “DiskImage” and on the drop down menu next to “DiskImage” choose “ISO” and on the right hand side click the icon with three dots and locate the PALADIN iso that you downloaded from the Sumuri website then on **Type:** choose “USB Drive”.



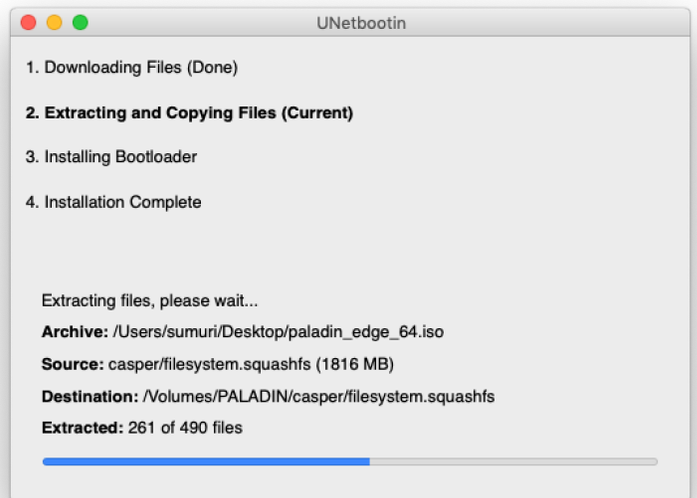
3.2. On



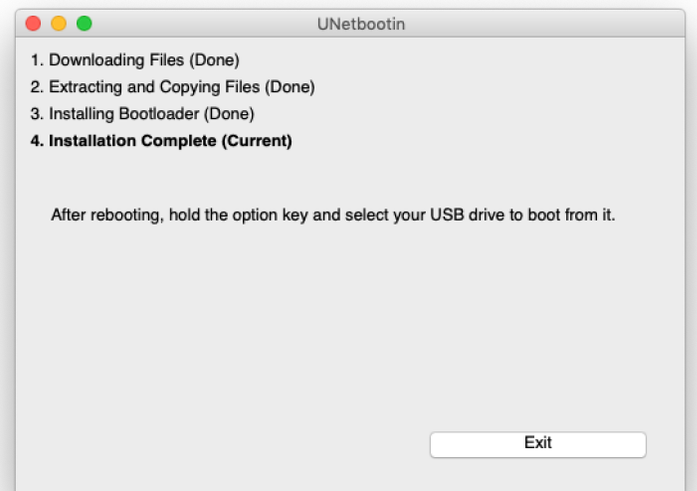
Drive: choose the device/disk number of your USB drive, you will find this information on “Disk Utility” under “Device”.

3.3. After you choosing all your settings hit “OK” and the process will start.

This process will take a few minutes.



3.4. Once the process is done you can hit “Exit” and your **PALADIN** is ready to use.



4. Booting your PALADIN (Mac)

To boot your Mac to **PALADIN** just simply plug in the PALADIN USB drive that you created, power on your Mac while holding down alt/option this will give you an option to boot on **Macintosh HD** or to **EFI Boot** (your PALADIN USB), choose **EFI Boot** and when your Mac boots to PALADIN like one of screenshots below you have successfully created your own PALADIN USB.

When you boot in to **PALADIN 7** this is what looks like.

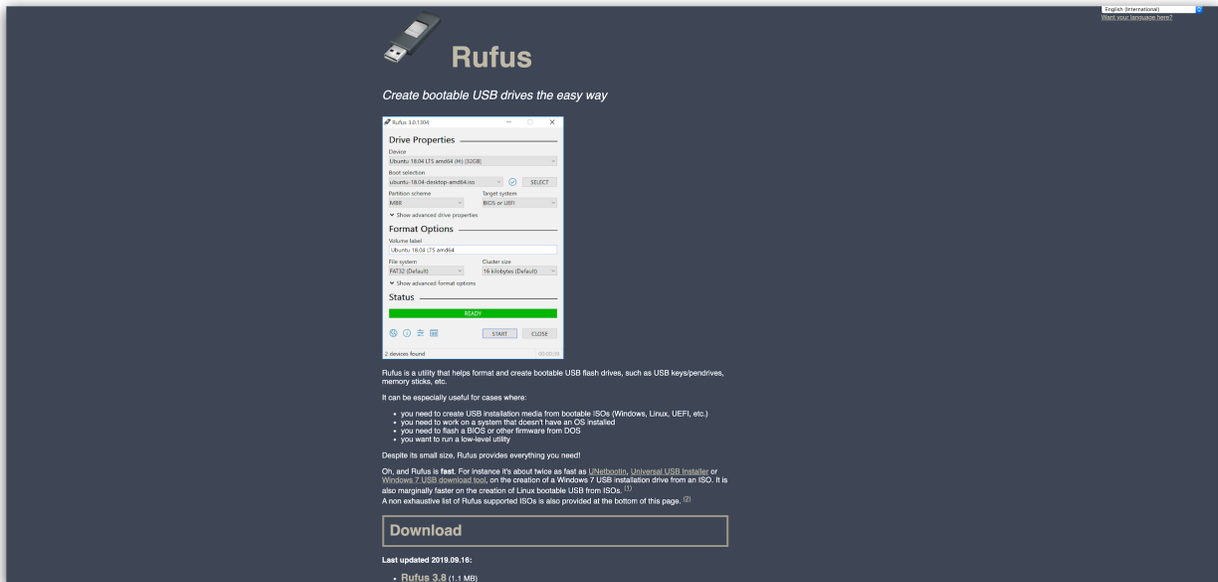


And this is what **PALADIN EDGE** will look like.

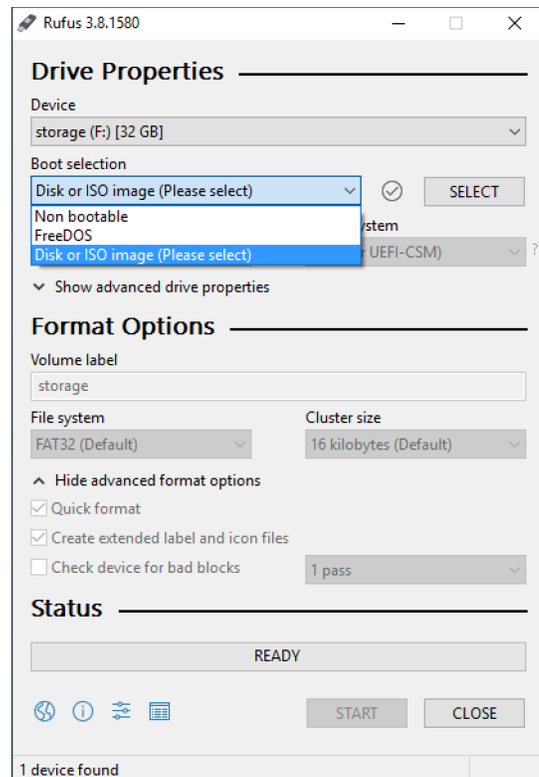


5. Rufus (Windows)

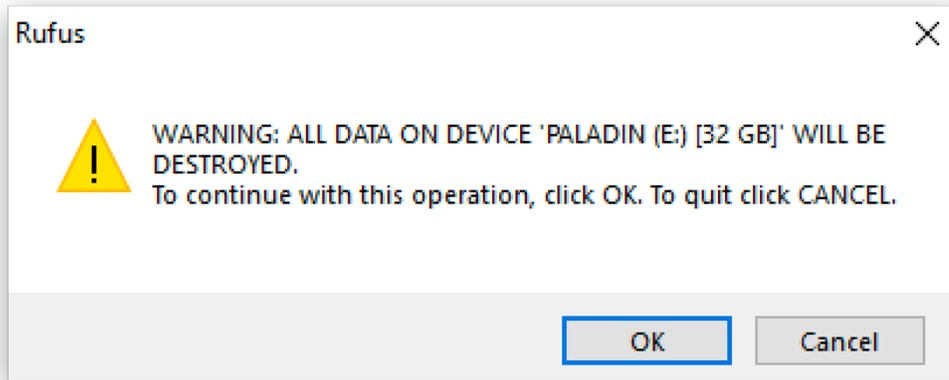
Go ahead and go <https://rufus.ie/> to download Rufus.



5.1. On the “Device” option Choose the USB drive that you want to make as your PALADIN USB, on “**Boot Selection**” drop down menu choose “Disk or ISO image” then hit “SELECT” on the right and locate the PALADIN iso that you downloaded from SUMURI website and keep the default settings on the rest and hit “**START**”.

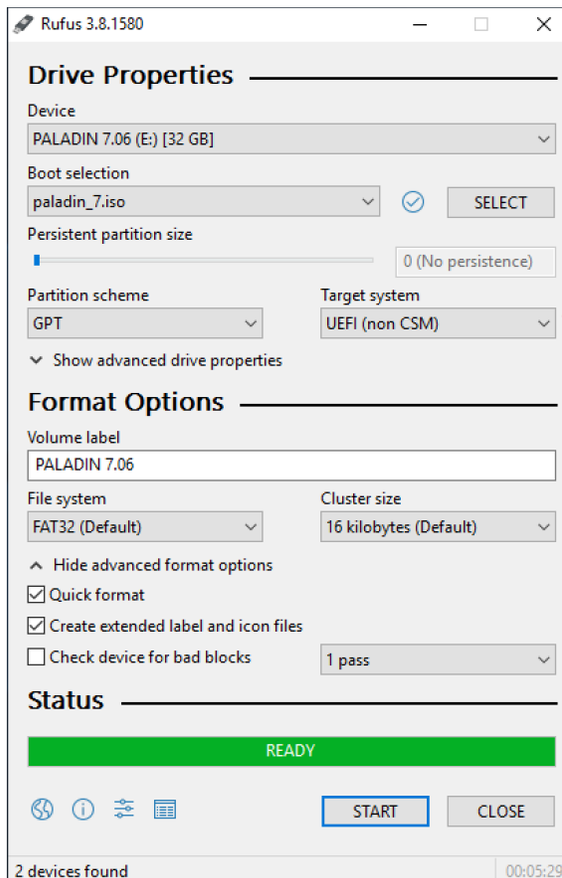


5.2. After you hit “**START**” you will see a prompt window and just hit “**OK**”.



And the process will start, this process will take a few minutes.

5.3. When the **Status** bar is fully **green** you can close **rufus**.



5.4. Your PALADIN USB is ready to use, you can now test your PALADIN USB. Once your computer boot in to something like one of the screenshots below that means you have successfully created your own PALADIN USB.

6. Booting your PALADIN (Windows)

To boot your PALADIN USB on a PC plugin your PALADIN USB power on the PC, press the “catch” key for boot options.(This “catch” key can be different for every PC). The “catch” key is usually displayed for a couple of seconds after pressing the power key to turn on the PC, You will then be asked where to boot then pick **EFI Boot**.

This is what it looks like when you successfully booted in to **PALADIN 7**.



And this is what **PALADIN EDGE** will look like.



The Quick Start Guide for PALADIN can be found on this link:

<https://sumuri.com/paladin-manual/>

PALADIN is available as donationware. If you find value using PALADIN we ask that you donate in order to keep the PALADIN project alive and well. We truly appreciate any donation!

7. PALADIN PRO USB

PALADIN PRO USB is a pre configured USB with 64-bit and 32-bit versions of PALADIN and PALADIN EDGE on a new USB drive that now features connections for both USB Type A and C! This eliminates having to carry multiple disks and supports the widest variety of hardware. Your purchase supports the continued development of PALADIN!

- Have all the current versions of PALADIN in one dual boot USB
- Comes on a USB 3.0 dongle with Type A and Type C port
- Supports for both 32-bit and 64-bit computers
- No need to create and carry multiple USBs
- Faster boot times

Purchase a PALADIN PRO USB from our website for **\$74.99**

<https://sumuri.com/product/paladin-pro/>



Contact Us

For more information about PALADIN feel free to contact a vetted reseller in your location for personalized service.

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