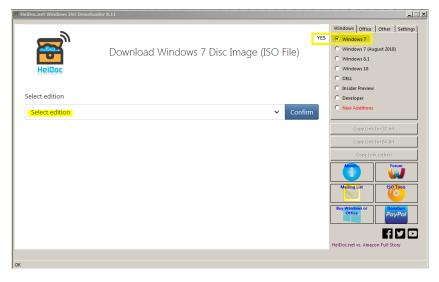
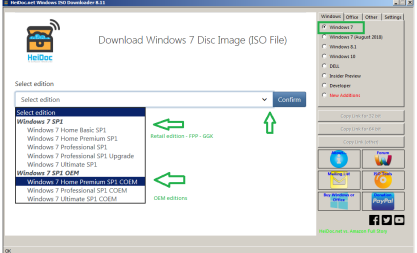


Heidoc – Windows 7 ISO file(s) downloads

Heidoc - Windows ISO downloader tool - URL

https://www.heidoc.net/joomla/technology-science/microsoft/67-microsoft-windows-and-office-iso-download-tool





Select your Windows edition (OEM or Retail), Select your language and type (32 or 64 bit based on processor). Most use 64-bit. Eventually, confirm to start the download using a browser

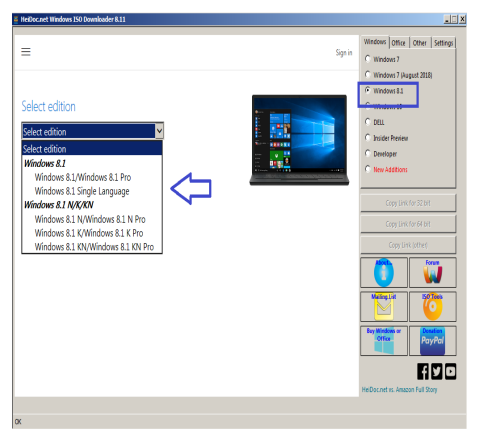


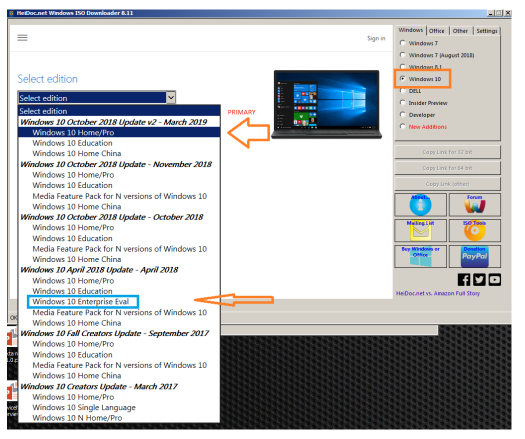
Heidoc – Windows 8.1 and Windows 10 ISO file(s) downloads

Heidoc - Windows ISO downloader tool - URL

https://www.heidoc.net/joomla/technology-science/microsoft/67-microsoft-windows-and-office-iso-download-tool

Select your Windows edition (Home/Pro or another), Select your language and Windows type (32 or 64 bit based on processor). Most use 64-bit. Eventually, confirm to start the download using a browser addin





The ISO image files are big in size. Once the download completes, keep the ISO file and download another utility called **Rufus** from https://rufus.ie/

We will use Rufus to write the ISO image file on the USB pendrive so that we make the pendrive a bootable device.

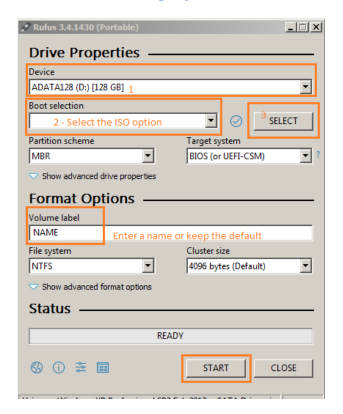
You will need a blank (empty) USB pendrive with at least 4 GB capacity

- Start Rufus
- Select the ISO image you downloaded, the USB pendrive you will write to.
 Eventually, choose the Partition scheme and Target system type
 [between UEFI or BIOS depending on the PC mode/configuration]

Information about BIOS and UEFI >here< and >here<

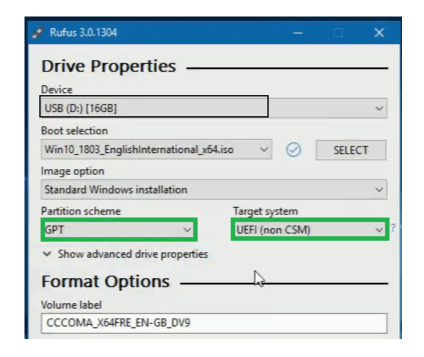
When ready with the configuration, click on START and follow the on-screen instructions

PC with BIOS or legacy CSM mode enabled



/ or /

PC with UEFI enabled



When ready with the ISO file and Rufus, you need to boot from the bootable image

- Make sure the USB drive is inserted (plugged in)
- Restart the computer
- Use the Esc and/or F9 buttons to boot from the bootable USB device
- Highlight the USB drive and hit [ENTER]
- Follow the on-screen instructions to boot and install Windows

