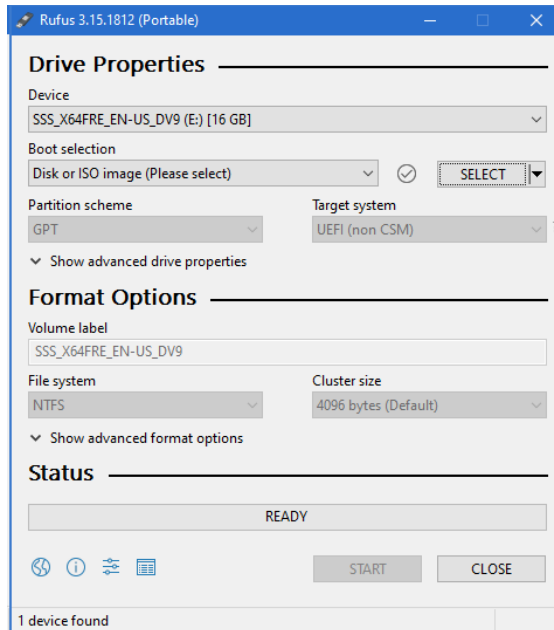


Windows 10 Reload – Using QAMF custom Image

You will need a 32GB min flash drive or better, USB 3.0 preferred.



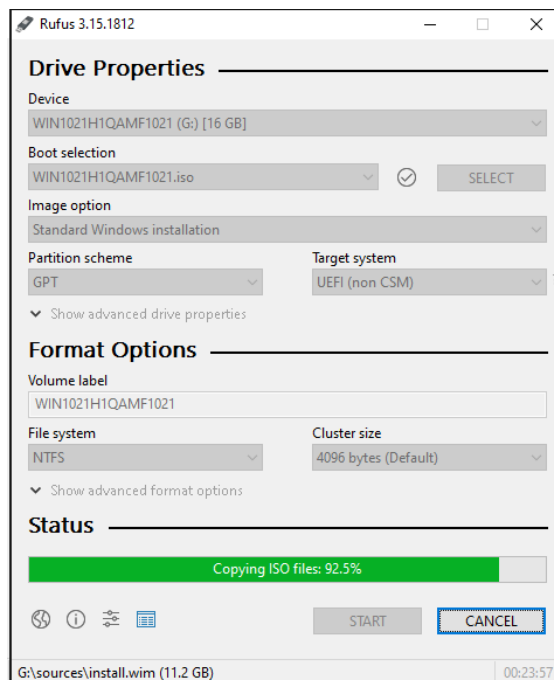
When you have RUFUS started, you need to select the ISO file that you downloaded.

Leave the partition scheme as GPT & UEFI

Volume Label = the name of the Flash drive after it is created. Normally we call it that same as the ISO file to help identify it.

Then hit START – to begin creating the flash drive.

**If there is a pop-up box about additional options to check box – DO NOT check any boxes, leave all boxes empty. Checking these boxes will cause problems in the reimage process. **



you will see the status bar move across as the program builds the flash drive for you.

Windows 10 Reload – Using QAMF custom Image

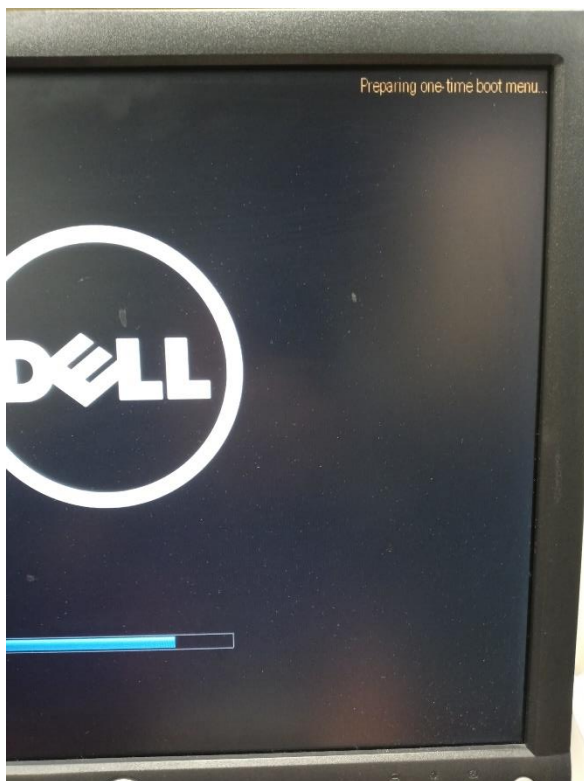


When the build is complete, you will see this message:

Close the dialog box, and then close RUFUS.

In newer version of RUFUS, there might not be a dialog box, it will just show ready

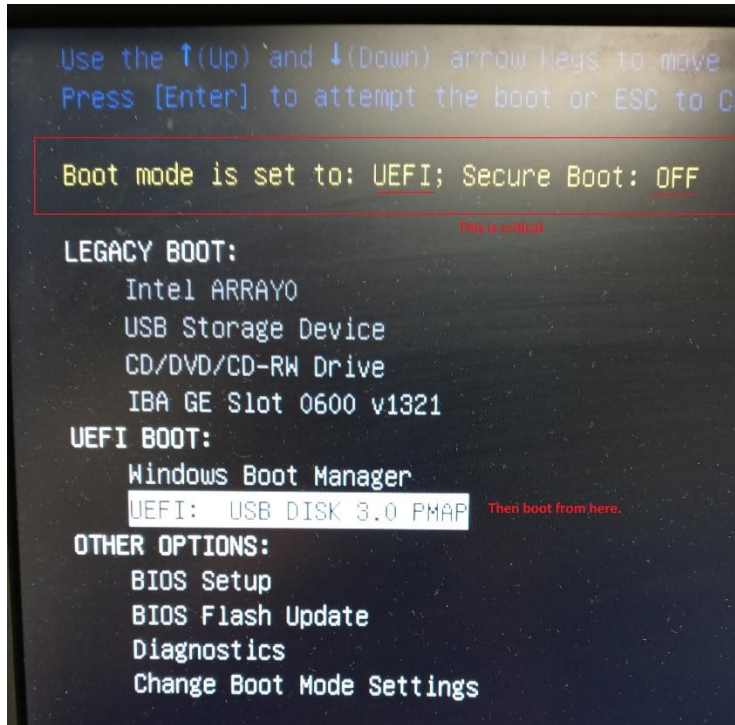
Now eject the flash drive and take it over to the PC that needs reloading.



With the PC turned off, put the flash drive in. turn the PC on, and start tapping F12. This will get you to the BOOT MENU:

When you see this message in the corner of the screen, you can stop tapping F12.

Windows 10 Reload – Using QAMF custom Image



The BOOT Menu should appear like this.

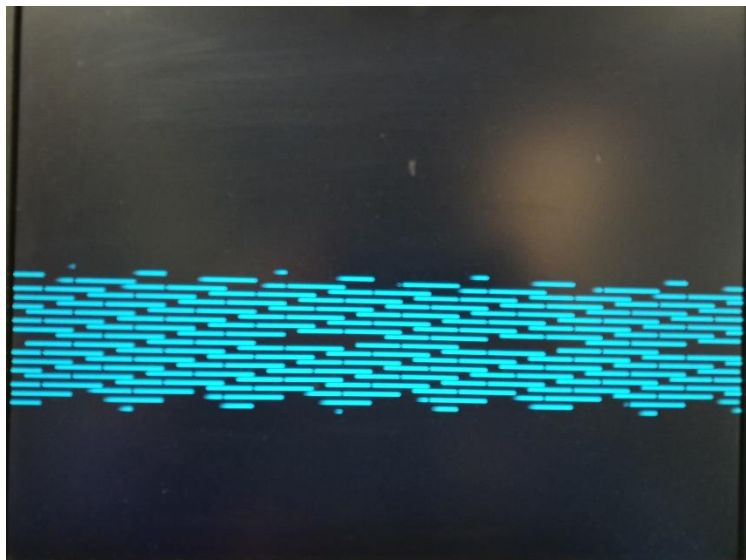
It is important to see the yellow line at the top.

Boot Mode is set to: UEFI – This is important of the system will not boot up correctly after loading the OS.

Secure Boot: OFF ← this must be set of the flash drive will not boot.

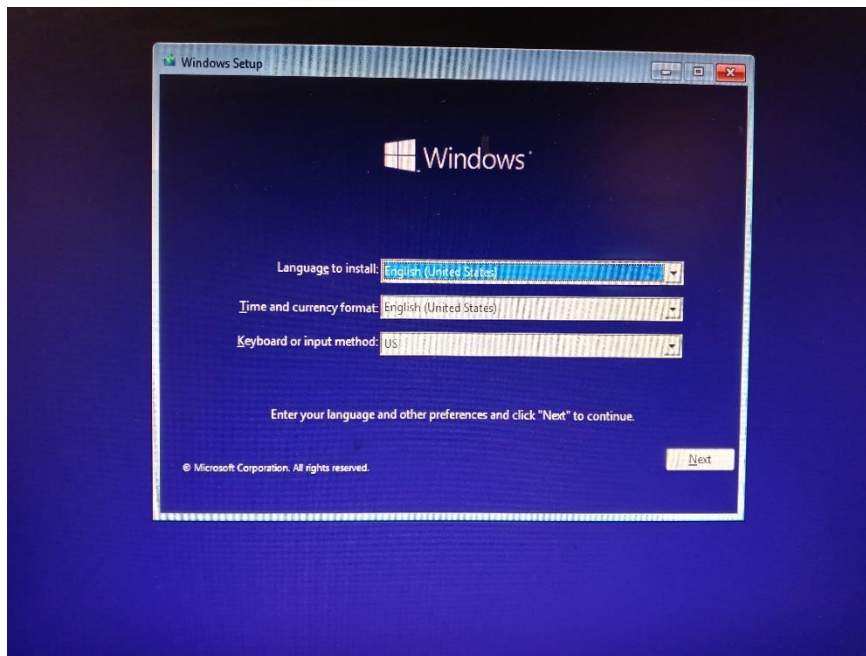
**If either of the 2 options above is not set correctly, go to BIOS setup and make the required changes before going any further. **

Use the arrow keys to go down to the UEFI selection that is for your flash drive. Then hit enter.



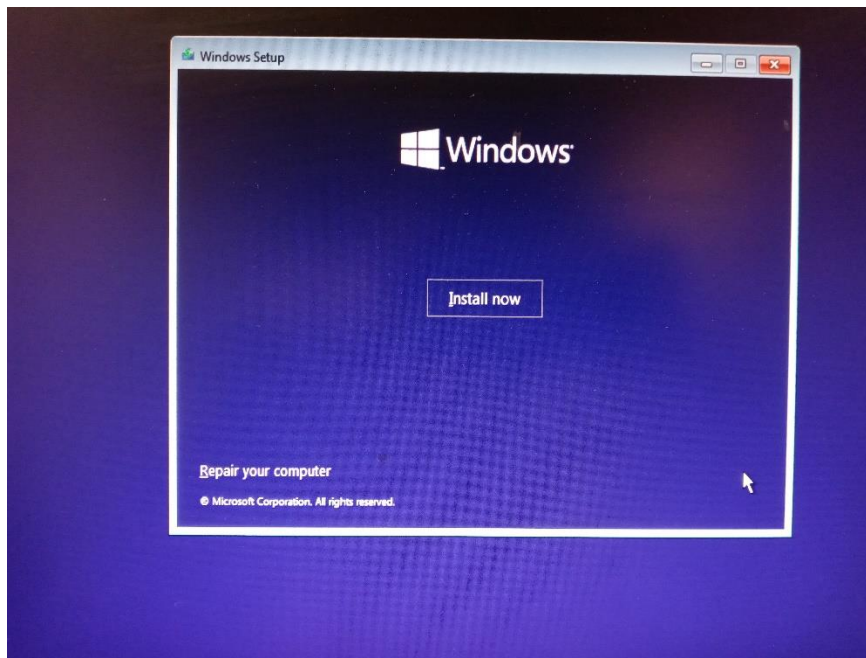
You might see this on the screen. That is OK.

Windows 10 Reload – Using QAMF custom Image



After a few seconds, you should see this screen.

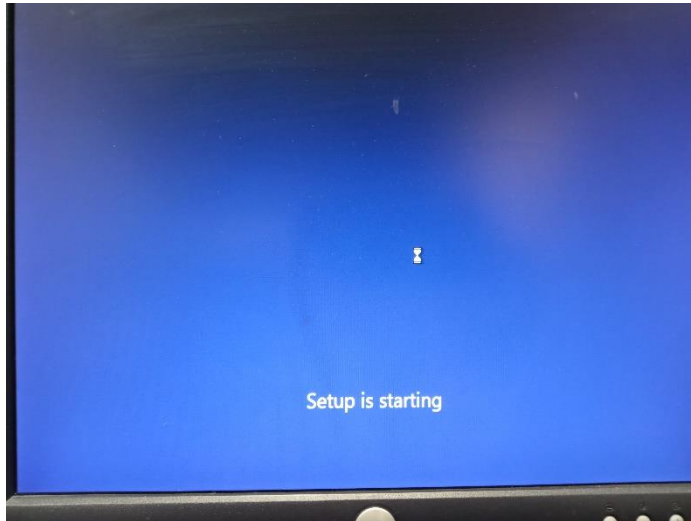
Verify the information is correct and click next.



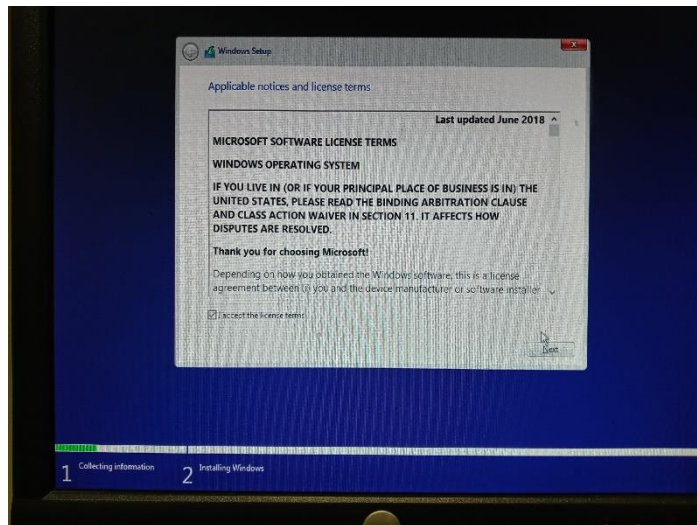
Next, you will see the install screen.

Click Install.

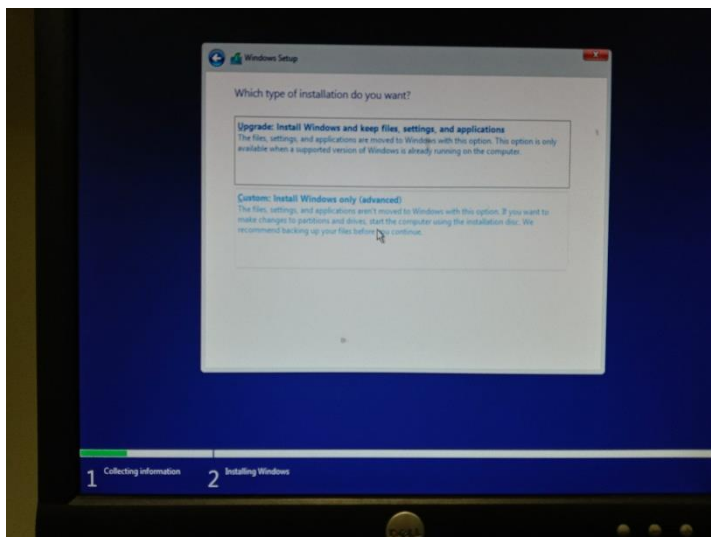
Windows 10 Reload – Using QAMF custom Image



Setup is starting.....

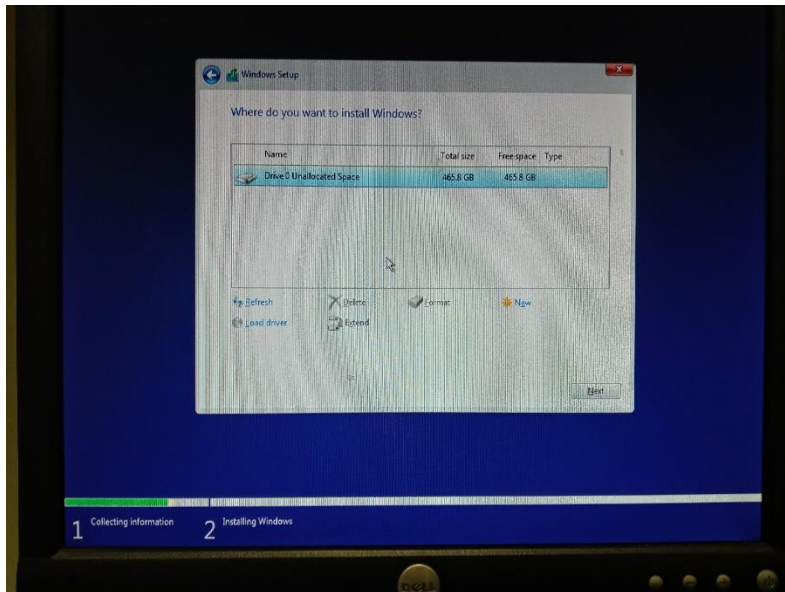


Agree to the terms.. Click next...



On this screen: Choose Custom Install

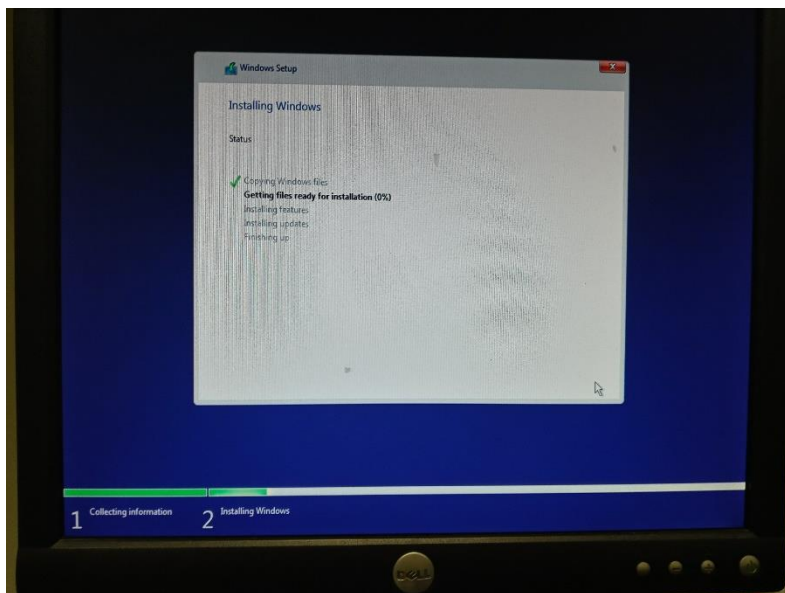
Windows 10 Reload – Using QAMF custom Image



Here is what you will see if the HDD/SSD is new. If you are using a HDD/SSD that had something on it before, there will be a list of partitions here.

If you have a list of partitions, select each partition – then delete it. When you are done, all that will be left is unallocated space.

Then you can click next...



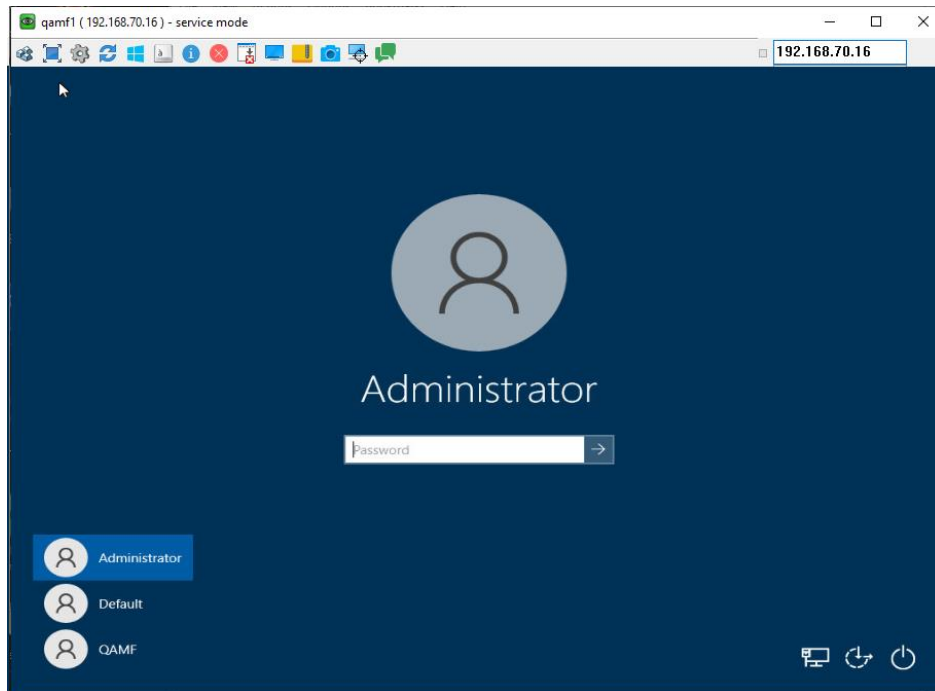
Now the files will start loading and installing.

Windows 10 Reload – Using QAMF custom Image

When it completes, the PC will reboot and load into windows. It will be at the login screen.

The system is set to pull DHCP from the Conqueror Network, so it should have a .70.xx IP. Using Network scanner, you can scan for the PC, it will show up as QAMF1.

Then you can UVNC to the PC to complete the setup.



To complete the setup of the PC:

Create the data partition.

Move the work folder from the C drive over to the new Data partition.

Change the name of the PC to what it should be.

Change the IP to the correct 71.xx address that it needs.

Install any peripherals (printers, pin pads, pole display, touch screen, etc.)

Install any remaining updates from DELL or windows.

Install Conqueror & assign terminal number. Setup devices as required.

That is it. You are done.