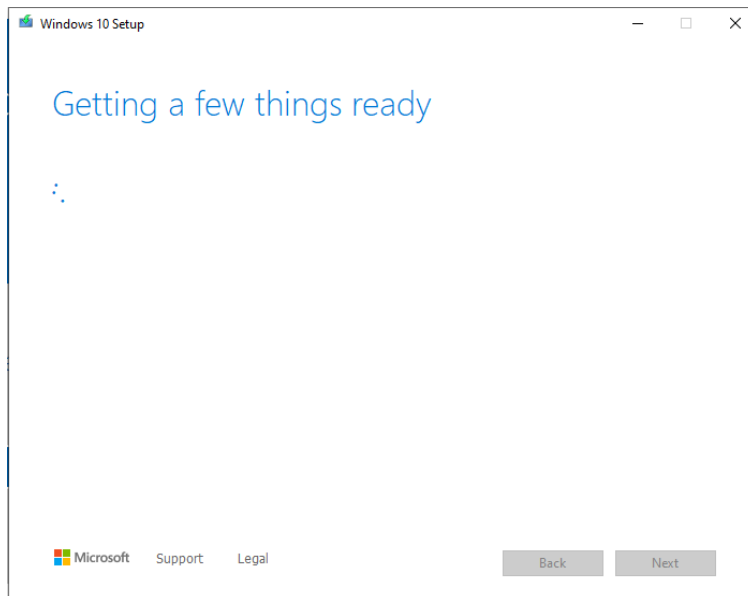


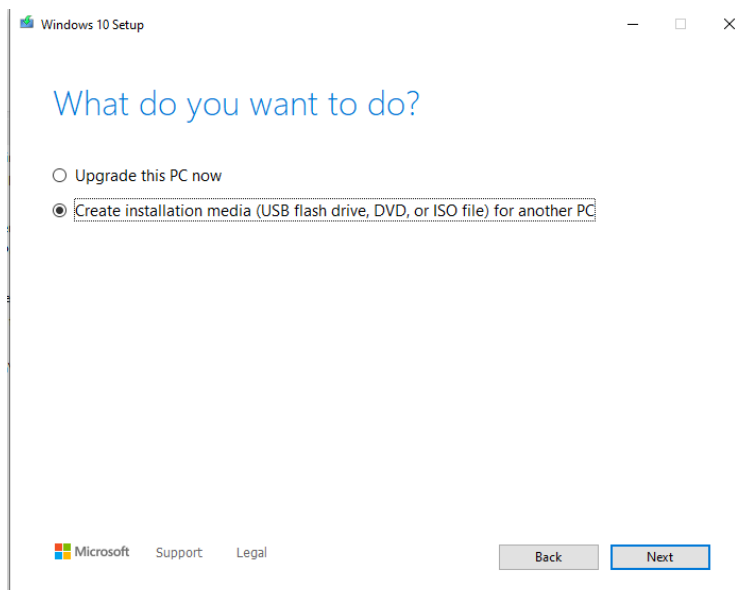
Creating a Windows 10 Custom Iso

Download Windows 10 ISO

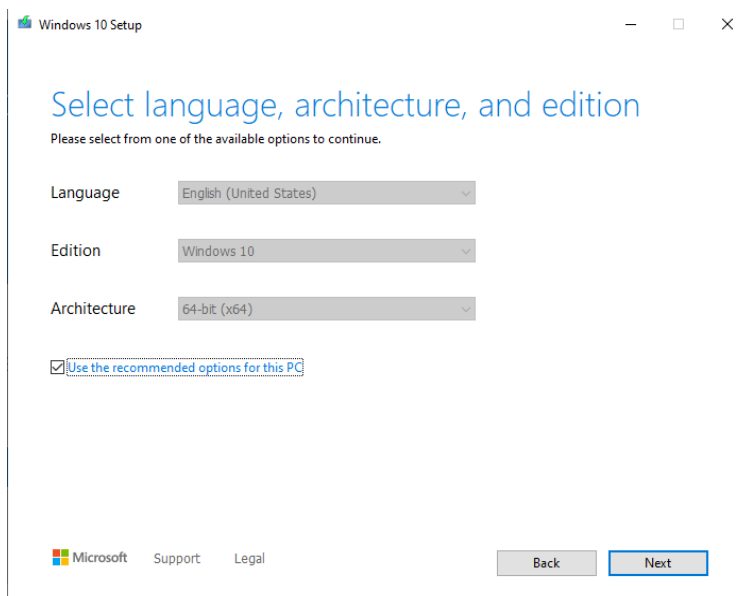
- [Download Windows 10 Disc Image \(ISO File\)](#)



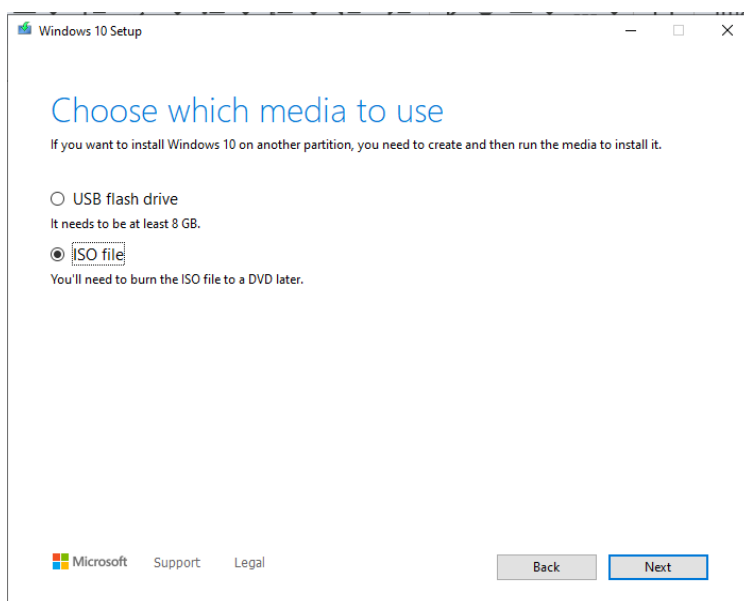
2. Once Windows 10 ISO is installed, follow installation setup.



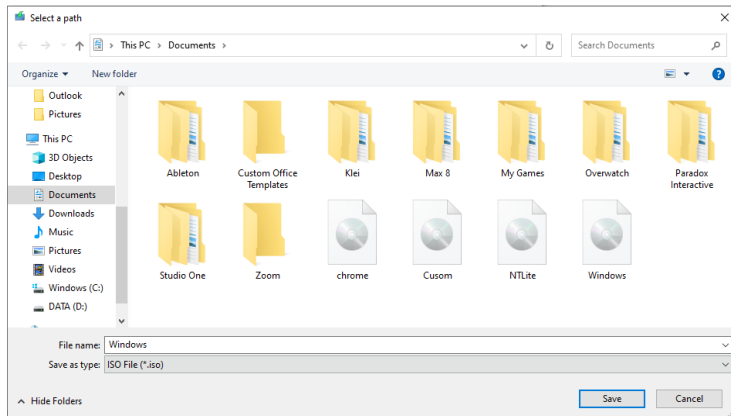
3. Select installation media.



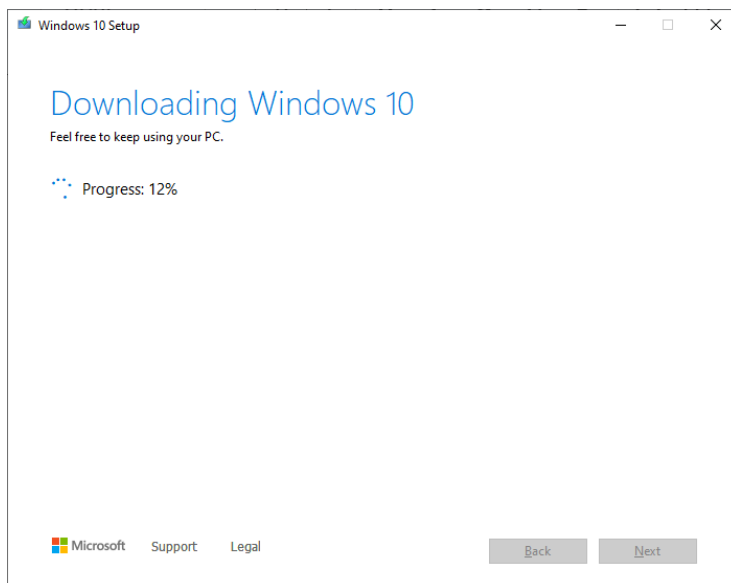
4. Check the “Use the recommended options for this PC”.



5. Select ISO file.



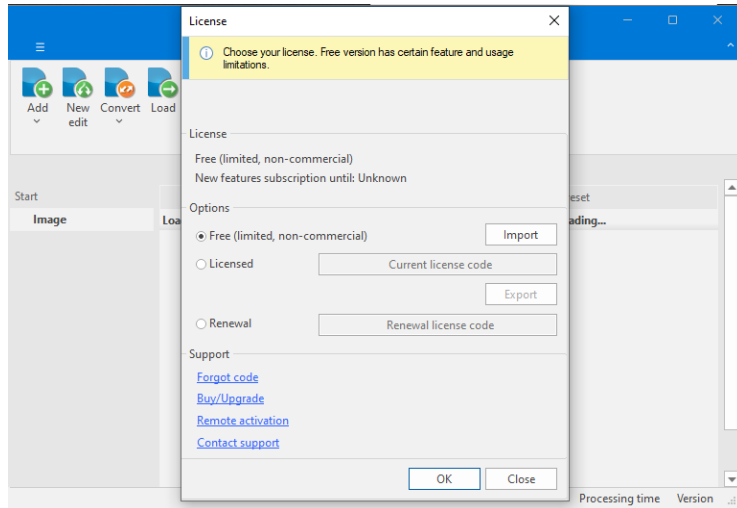
6. Choose which path ISO will be save.



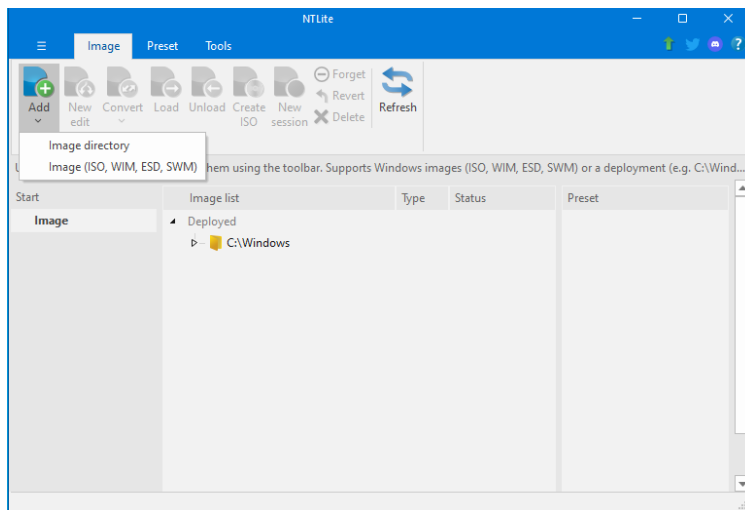
7. Windows 10 ISO file will now download and once complete, be found in destination where you saved it.

NTLite Set up

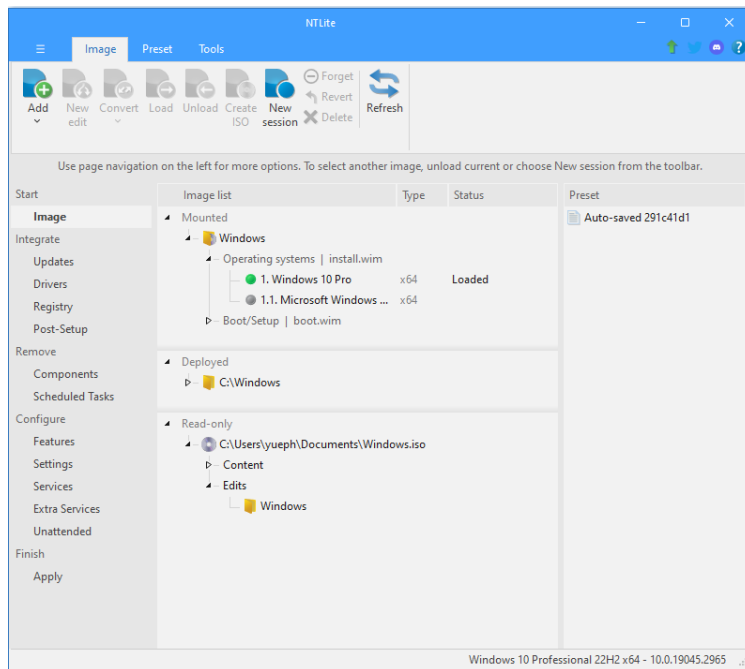
1. [Download – NTLite](#)



2. Install NTLite and select Free (limited, non-commercial).



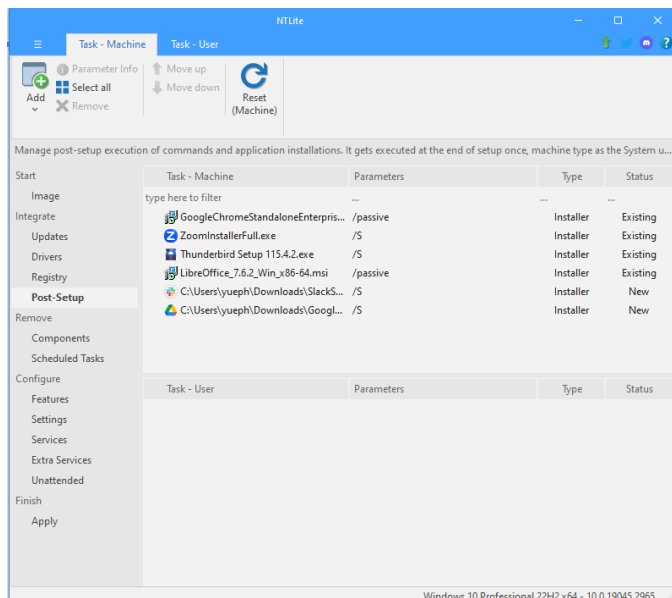
3. Click Add and select Image (ISO, WIM, ESD, SWM).



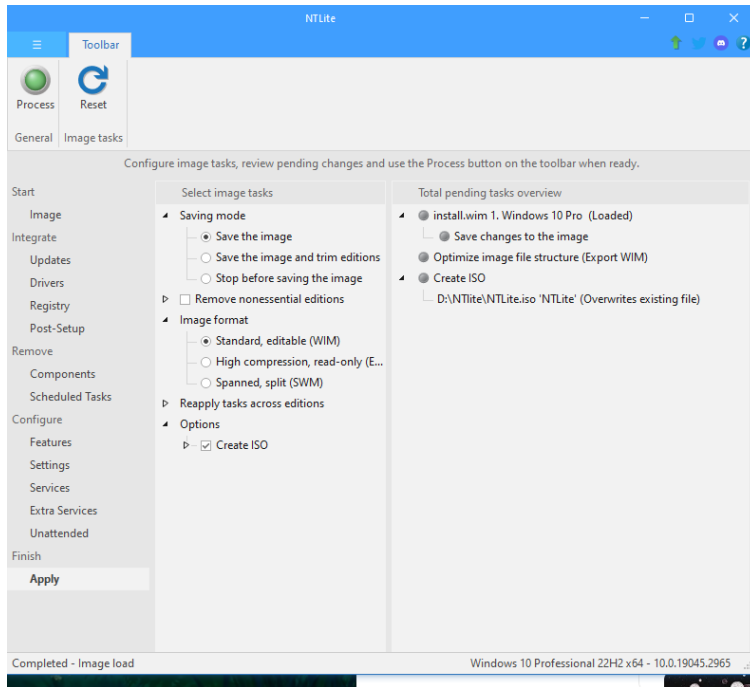
4. Load Windows 10 Pro either by double-clicking on it. It will take some time to load and once it is complete, you will see a green light next to it.

Download Applications you would like on the ISO

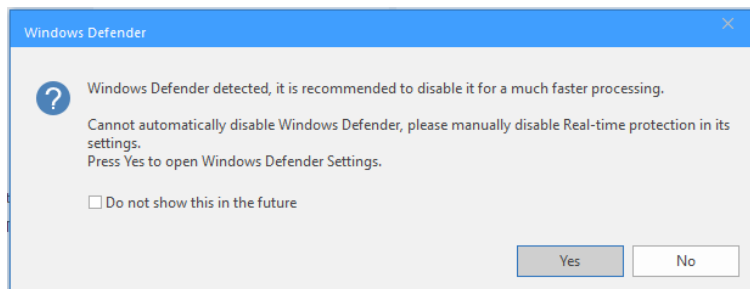
- [Download - Google Drive](#)
- [Windows | Downloads | Slack](#)
- [Download LibreOffice | LibreOffice - Free Office Suite - Based on OpenOffice - Compatible with Microsoft](#)
- [Free Your Inbox. — Thunderbird](#)
- [Chrome Bundle](#)



5. In the Post-Setup tab, click Add to select the app installers. Under "Parameters", input "/passive" or "/s" for silent installation.

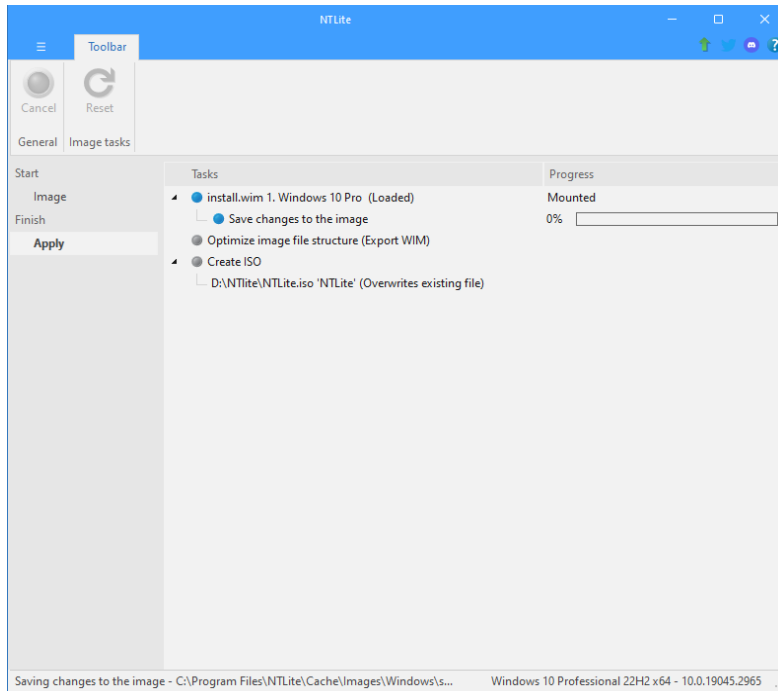


6. Select “Apply”, check “Create ISO”, and click “Process”. The custom iso will not process.

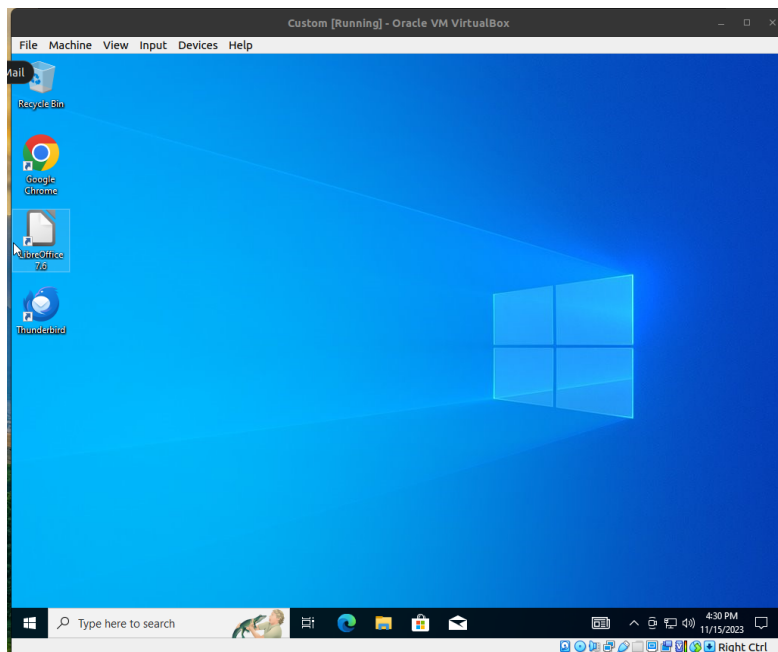


Note

A message about Windows Defender will appear prompting you to disable it for faster processing. Recommend disabling it and once complete, turn Windows Defender back on.




7. Wait for the iso file to process. Once complete, it will be in your destination path you selected.



8. Test iso on VM

Source:

 [Create A Custom Windows 10 or 11 ISO](#)