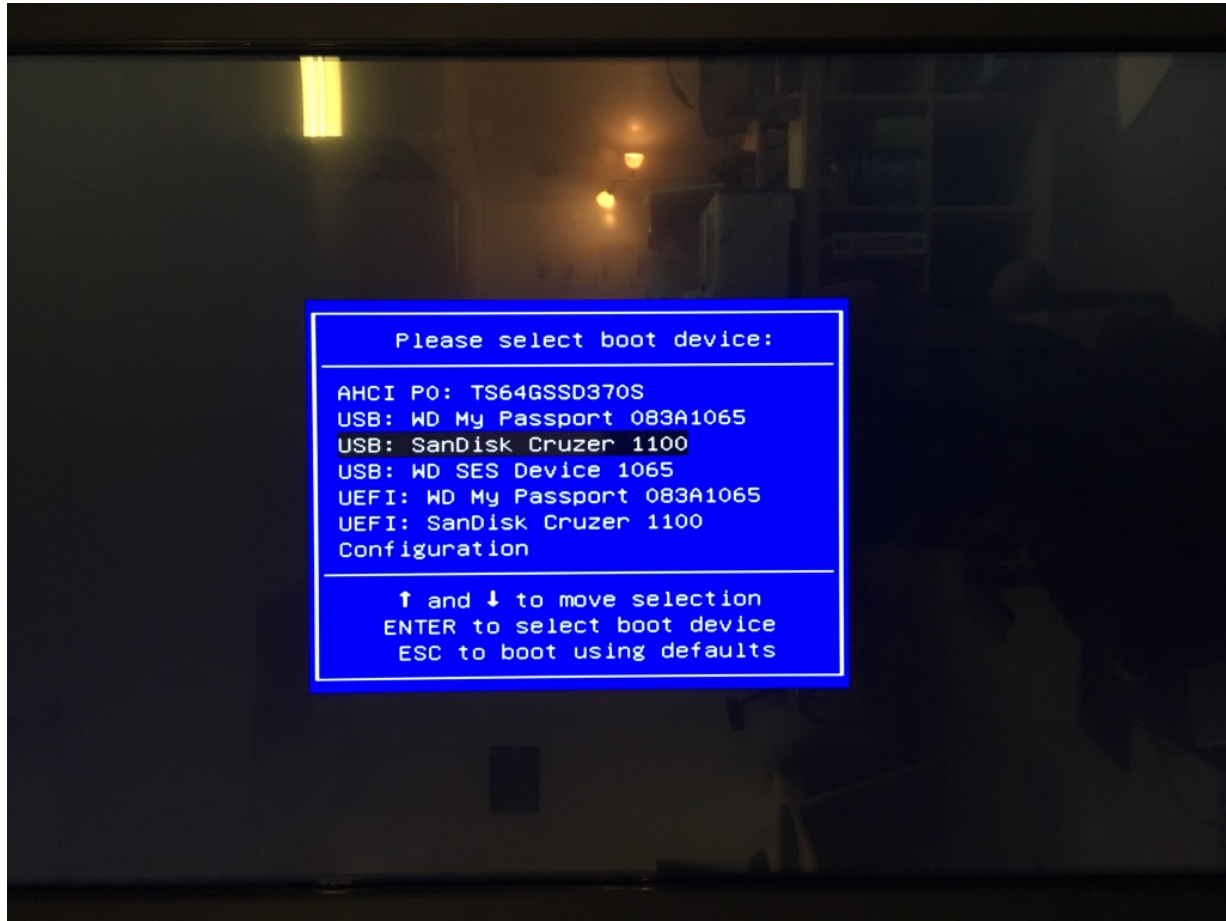
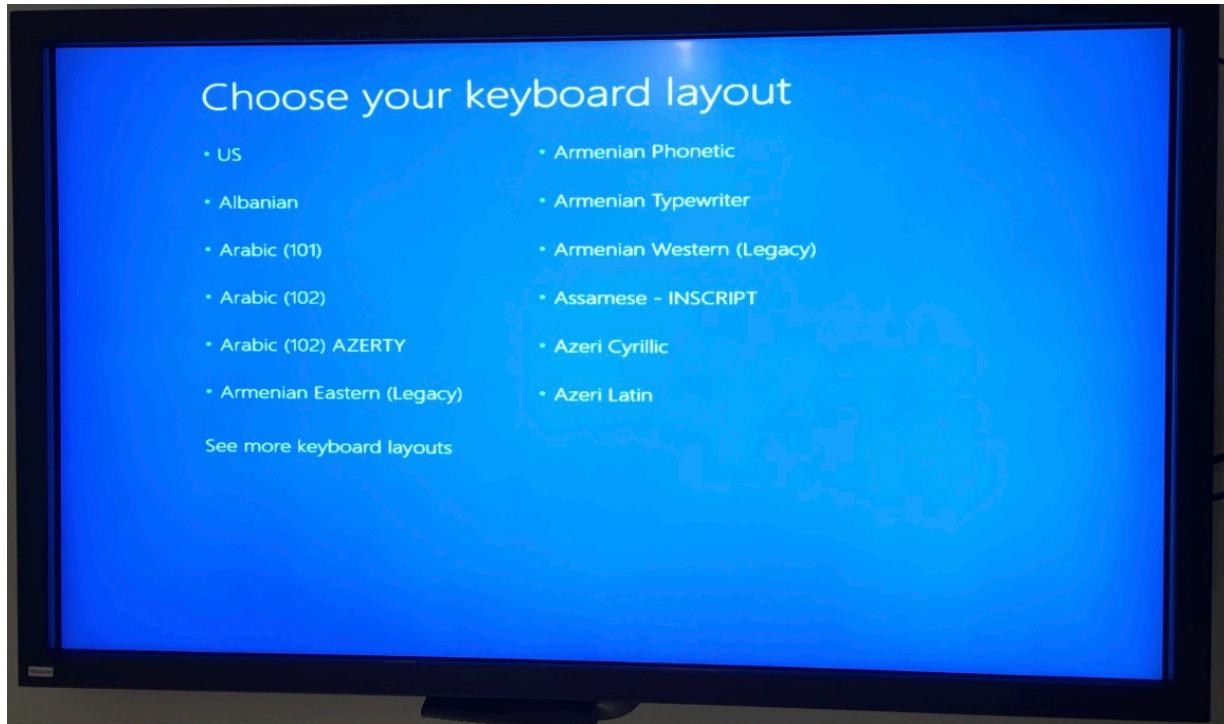


Imaging A Directory PC

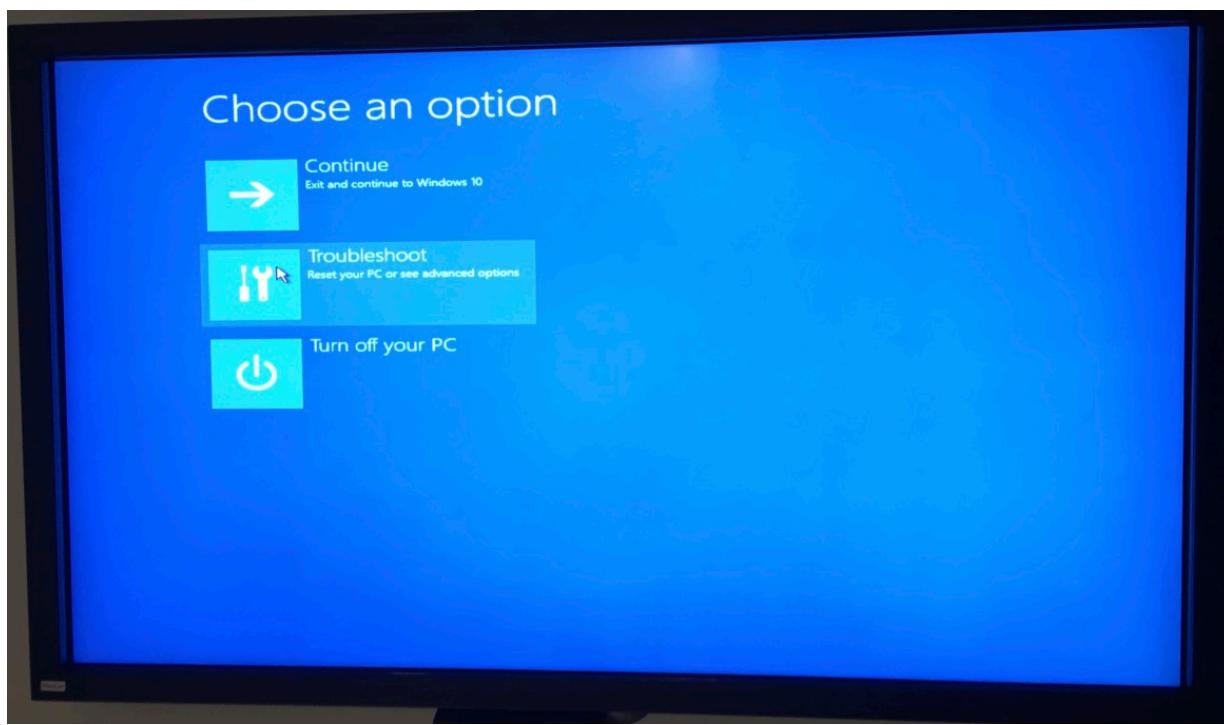
- Plug-in usb stick and hard drive
- Press F11 repeatedly until you see a boot menu
- Choose the “USB: SanDisk Cruzer 1100” option



- it will boot to a blue screen asking you to choose a language



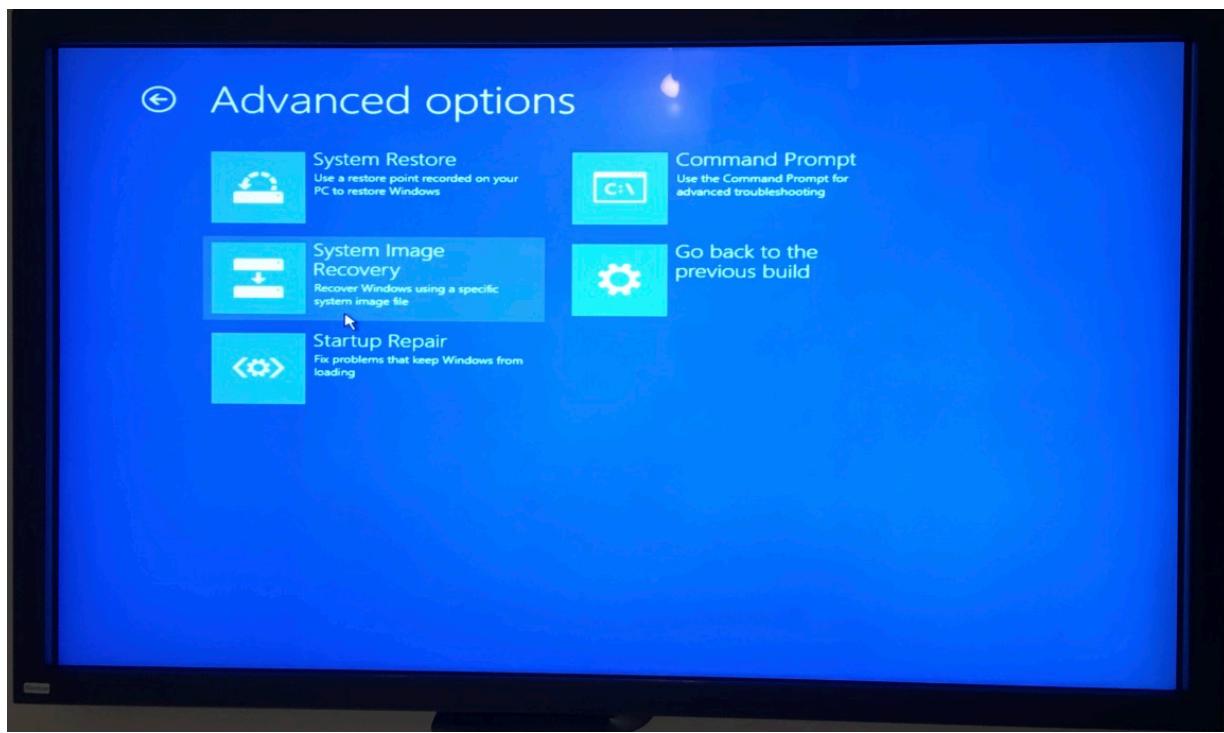
- choose troubleshoot



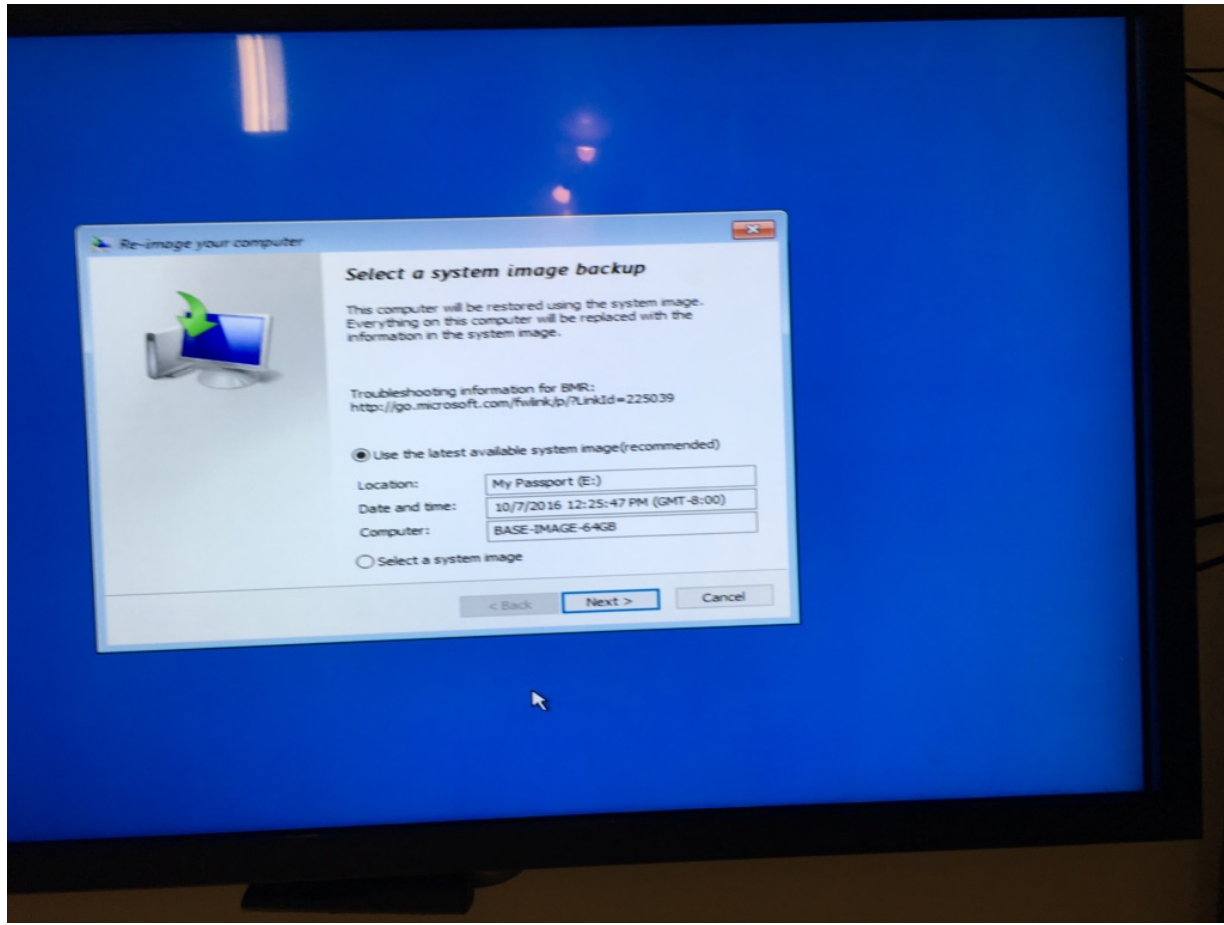
- click "Advanced options"



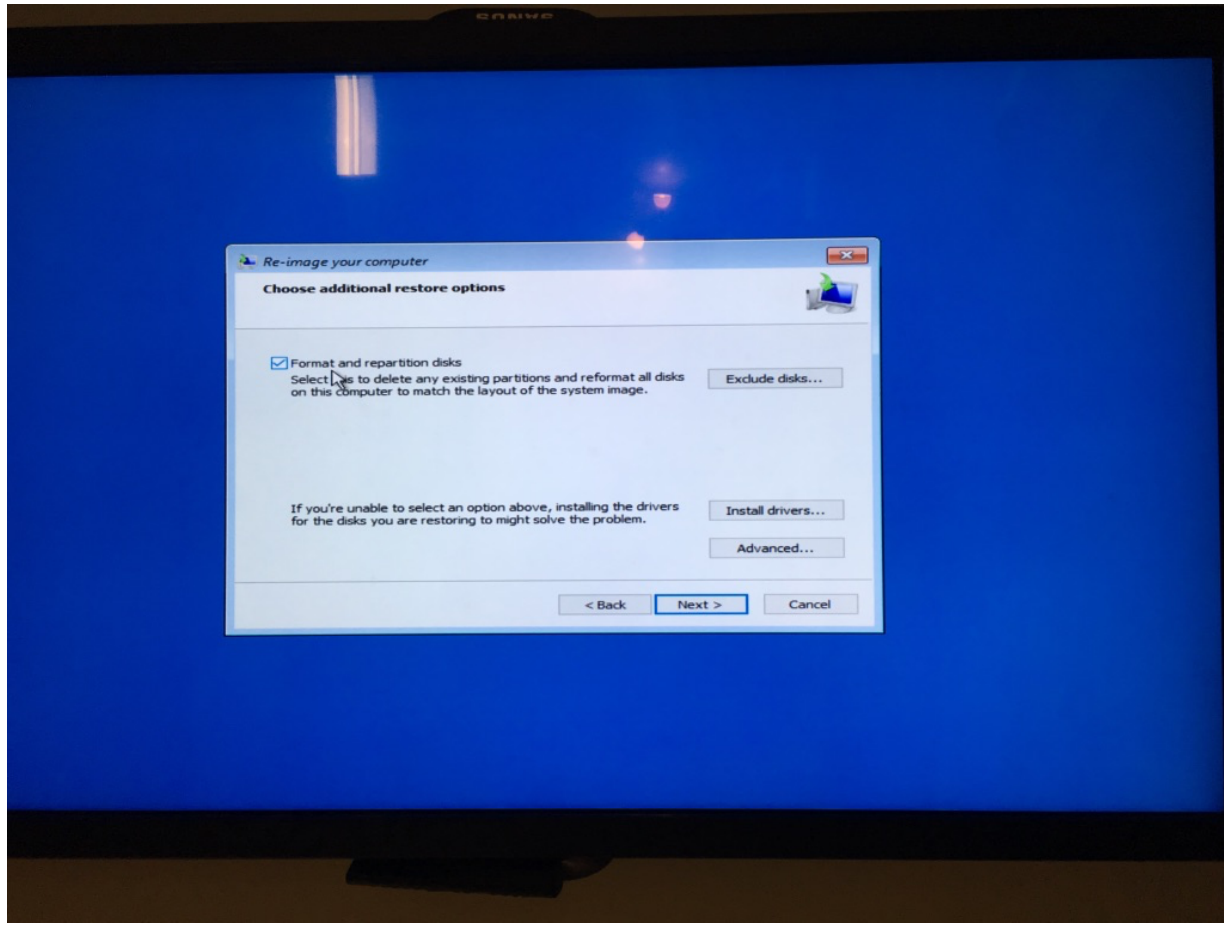
- click "System Image Recovery"



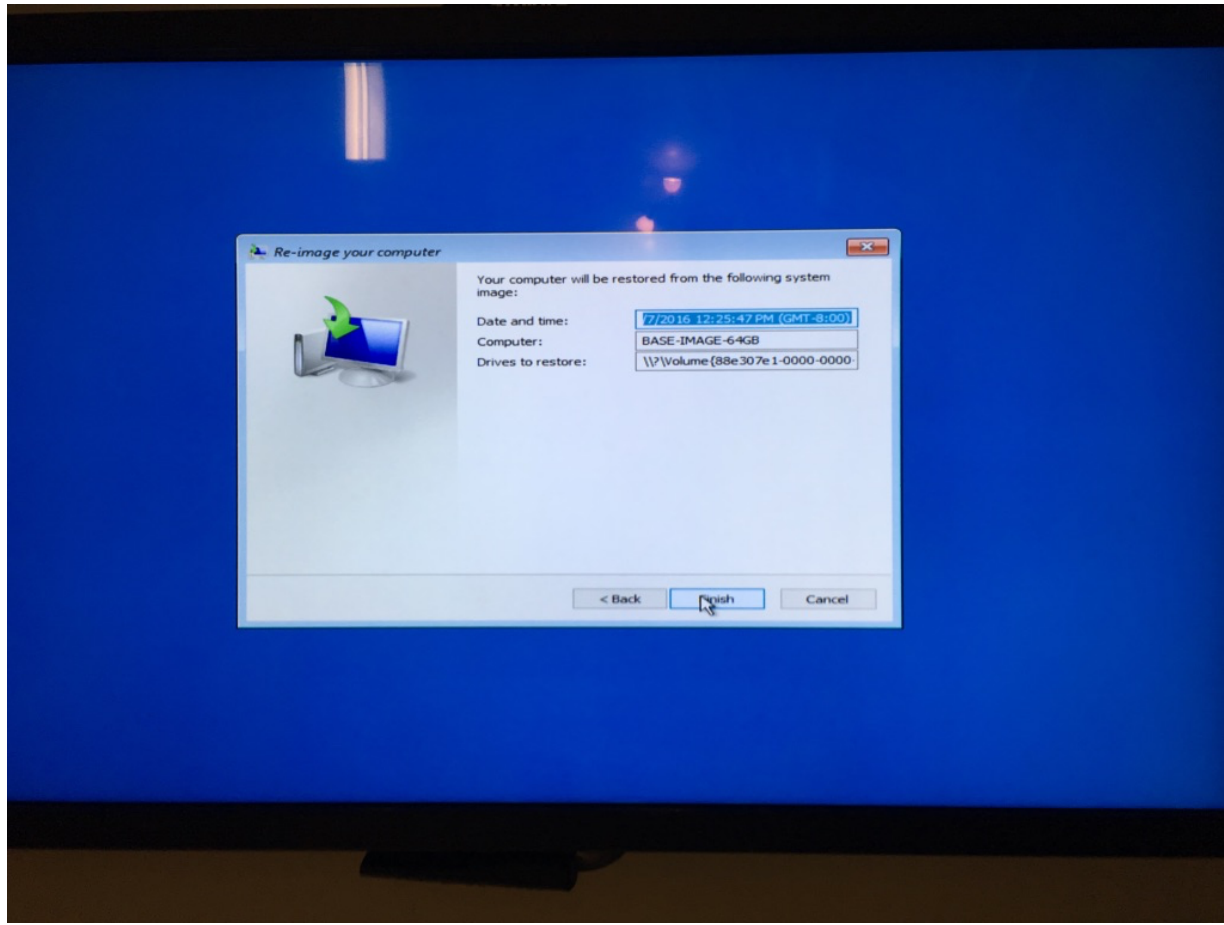
- Select the only image and click "Next"



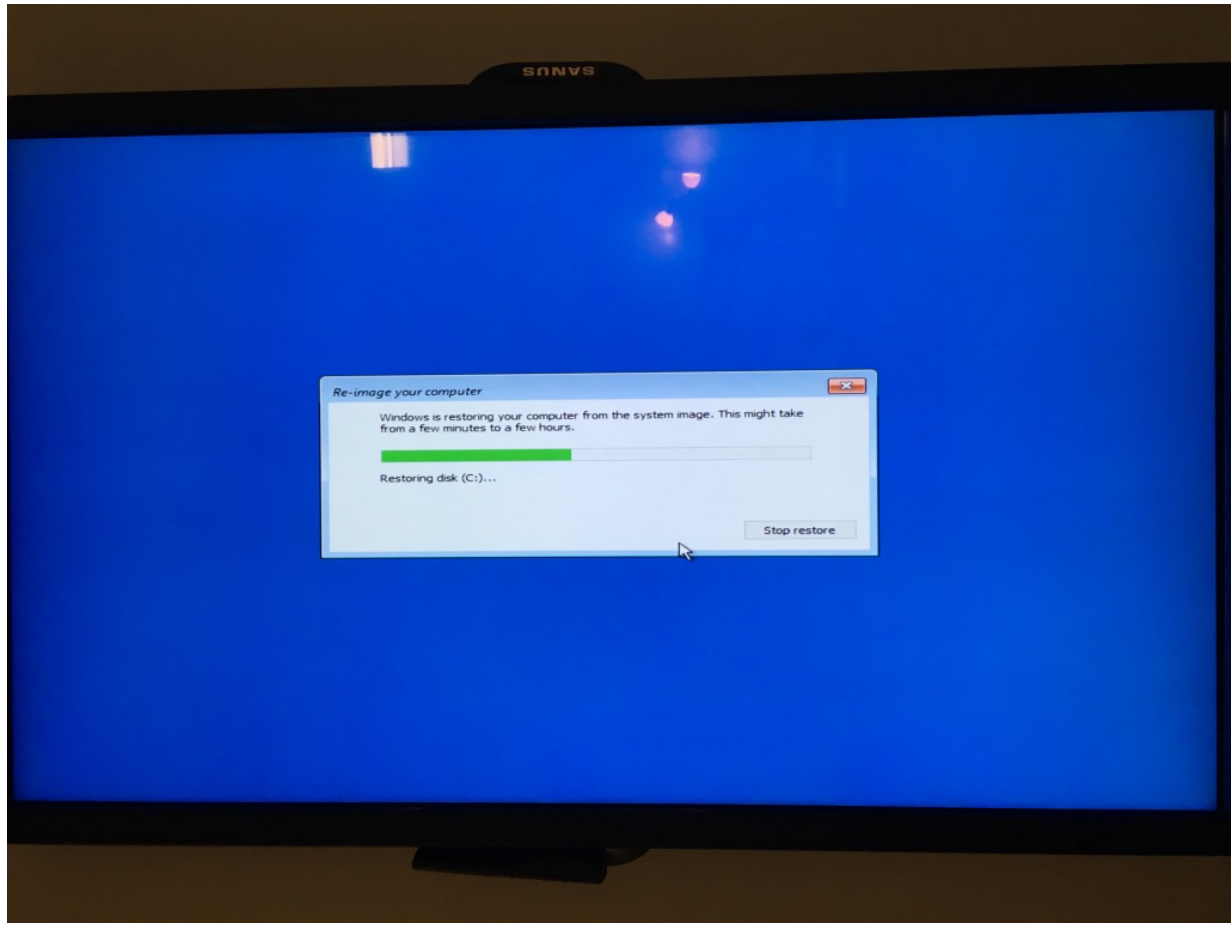
- Make sure that the format and repartition disks box is checked



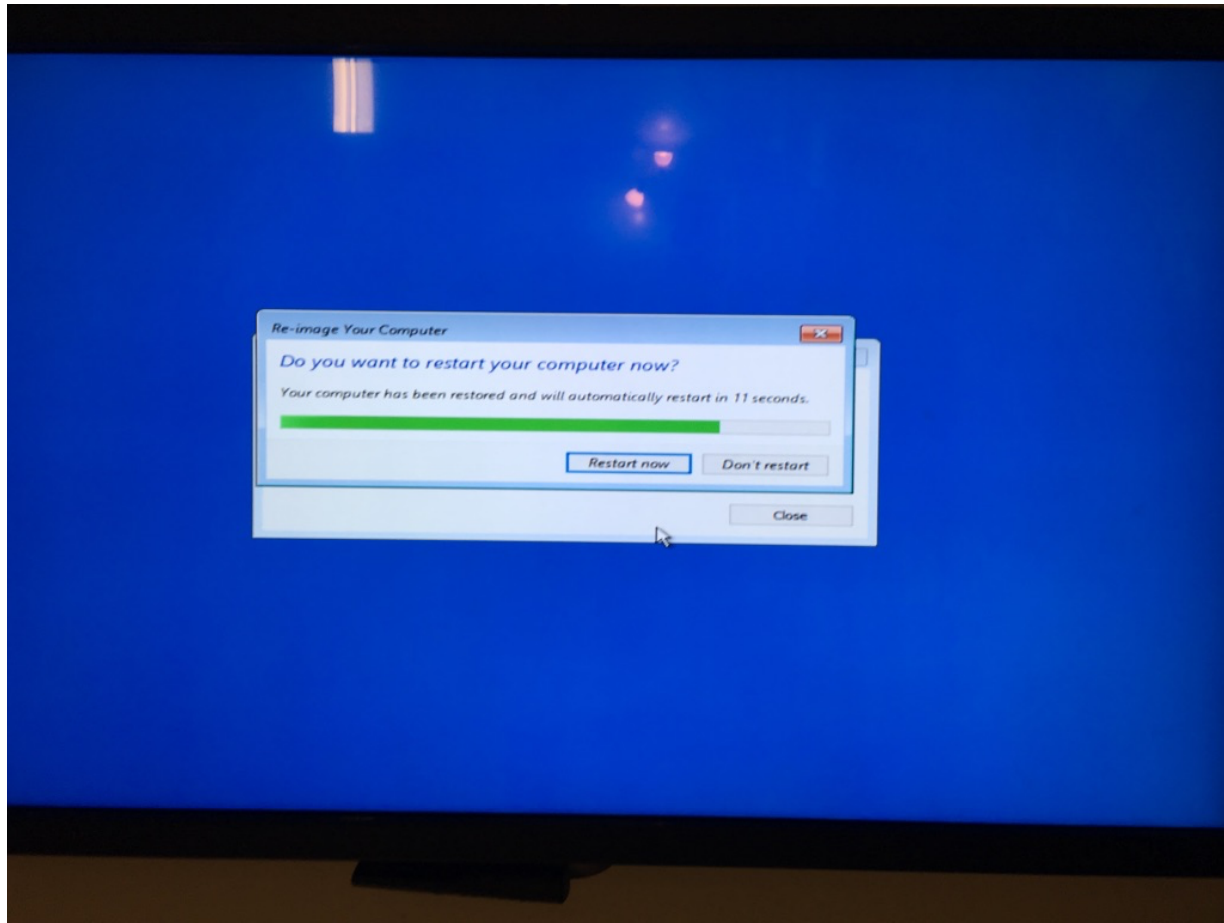
- Click "Next" and then "Finish"



- it will begin restoring



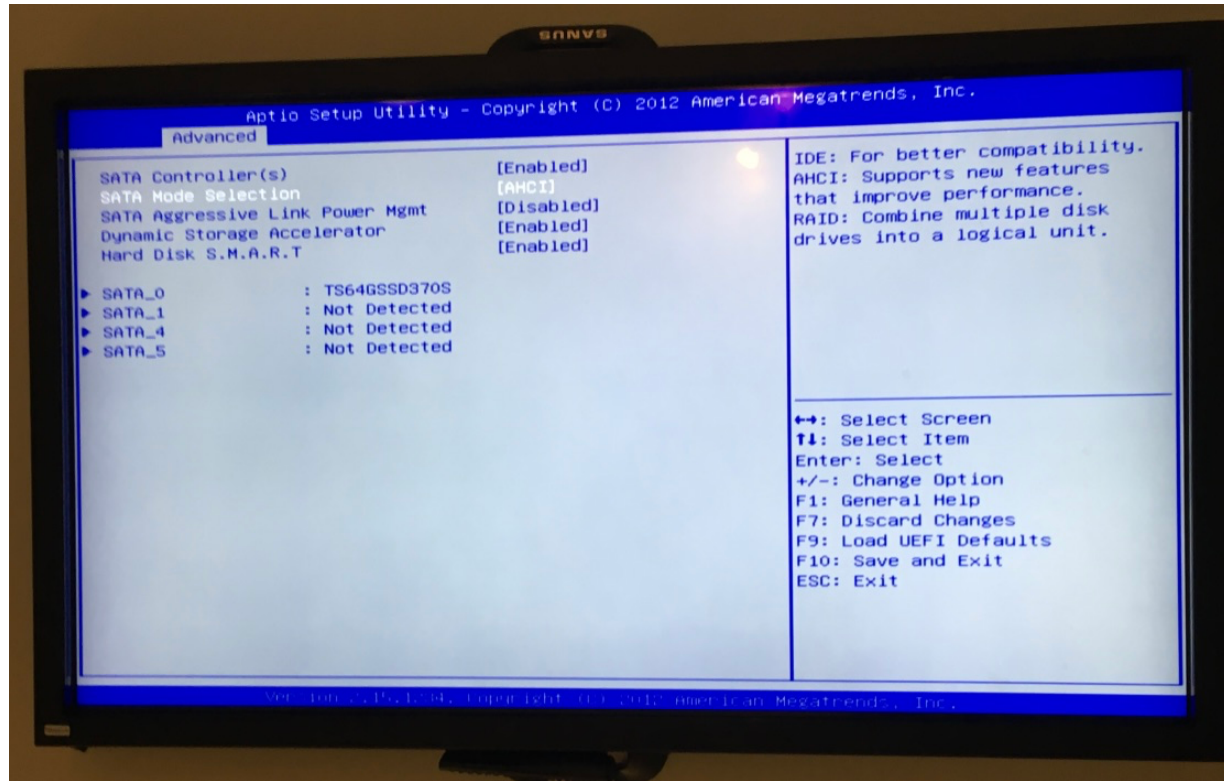
- Restart computer when complete



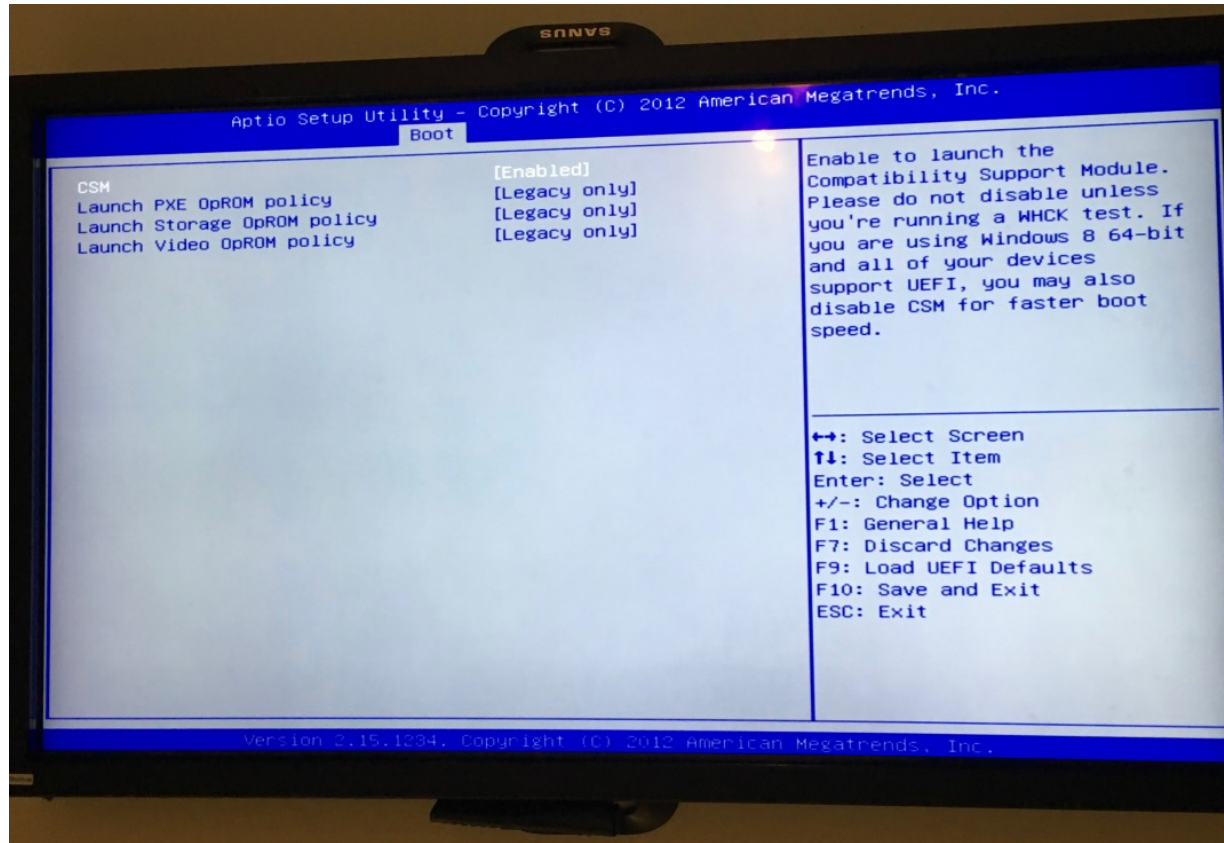
- It will boot into the wayfinding user and start the directory software

If there are issues booting or beginning the restore this may mean that some BIOS settings were changed; do the following

- press F11 repeatedly until you see a boot menu and select configuration
- Arrow to the "Advanced" tab
- Arrow down to "Storage Configuration" and hit enter
- Ensure that "SATA Mode Selection" is set to AHCI



- Hit ESC once and arrow over to the "Boot" Tab
- Arrow down to "CSM(Compatibility Support Module)" and hit enter
- Make sure CSM is "Enabled" and all options below are "Legacy only"



- Hit the 'F10' key to save and exit and start from the first step again