How To: Running Windows Startup Repair

In the event that the PC running your HootBooth® Photo Booth is unable to start Windows, you may be successful in remedying this issue by running Windows Startup Repair. While this feature is generally built into Windows, the cause of the Windows failure may prevent you from accessing it. If this is the case, you may follow the steps below.

You will need the following:

- A clean USB Flash drive, 4gb or larger.
- A working PC running Windows (NOT your HootBooth® Photo Booth)
- USB keyboard and mouse

Part A

The following step are to be run on a separate PC

- 1. On your separate PC, open your browser and go to the link below, or open this instructional in the PC and click the link below to bring you to the Windows10 download page: https://www.microsoft.com/en-us/software-download/windows10
- 2. Click 'Download tool now' as shown in photo below:

Looking to install Windows 10 on your PC?

To get started, you will first need to have a license to install Windows 10. You can then download and run the media creation tool. For more information on how to use the tool, see the instructions below.



Privacy

- 3. You will see 'MediaCreationTool.exe' show up in the downloads bar. Click 'Keep' to proceed with download.
- 4. Once download has finished, open executable file.
- 5. Insert flash drive into PC. All items should be cleared from flash drive (save contents to your desktop if you wish to keep them).
- 6. When prompted, Accept terms
- 7. Select 'Create installation media for another PC', click next
- 8. Click 'next' on 'Select language, architecture and edition' screen
- 9. Select 'USB flash drive', click next

How To: Running Windows Startup Repair

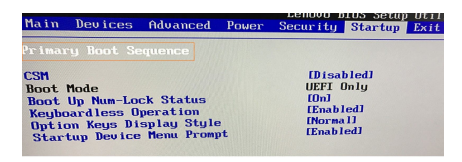
- 10. Ensure the USB drive you wish to load the Windows image on is selected, click next
- 11. The Windows image will now begin loading onto the USB drive. This can take some time, see the percent complete icon. A message will appear when it is complete. You may now eject the drive from Windows and safely remove from the PC.

Part B

The following step are to be run on your HootBooth® Photo Booth

- 1. Insert USB stick imaged above into an open USB port your HootBooth® Photo Booth
- 2. Connect USB mouse and keyboard into open USB port on your HootBooth® Photo Booth
- 3. Power on PC inside your HootBooth® Photo Booth
- 4. The PC should automatically boot from the USB Stick. If it does not, verify the following:

Press F1 continuously immediately after powering on PC until BIOS loads. Right cursor to 'Startup' tab



Press enter on 'Primary Boot Sequence'. Use + or - keys on keyboard to set USB to be first boot device. Press F10 to save and exit.

```
Primary Boot Sequence

USB FDD:

▼USB KEY:

USB KEY 1: PNY USB 2.0 FD 1100, Partition 1

▼SATA 1: ST1000LM014-SSHD-8GB

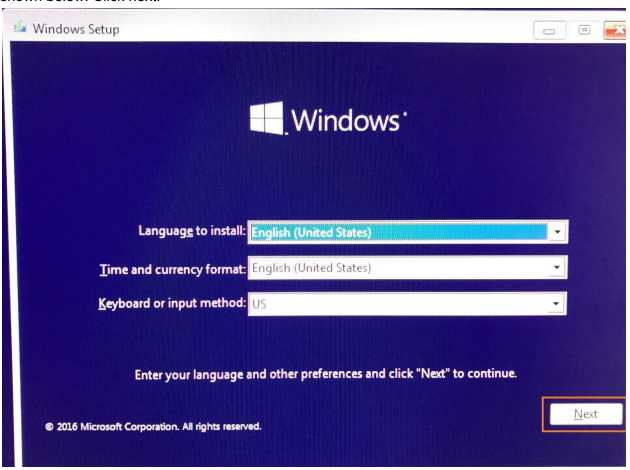
Windows Boot Manager

▼Network 1:

TP6 Realtek PCIe GBE Family Controller
```

How To: Running Windows Startup Repair

5. Once the PC has booted from the USB drive, the Windows Installation window will appear as shown below. Click next.



- 6. Click 'Repair your computer' on the bottom left.
- 7. Click 'Troubleshoot'
- 8. Click 'Startup Repair'
- 9. Click 'Windows 10'
- 10. Windows will attempt a Startup Repair, where it checks for startup processes and corrects issues. Once complete you will be prompted to restart the PC. Remove USB stick, restart PC and confirm that Windows now boots successfully.