First, press win + I to launch the charm bar, and click Change PC Settings at the bottom.

Then, go to **General**, and scroll to the bottom of the page, click **Restart Now** button under **Advanced Startup** section. Remember to save all your work first before clicking it.

Note that on Windows 8.1, the Advanced Startup option has moved to Update and recovery section under Recovery.

	Available storage
PC settings	You have 22.7 GB available. See how much space your apps are using.
	View app sizes
Personalize	
	Refresh your PC without affecting your files
Users	If your PC isn't running well, you can refresh it without losing your photos, music,
Notifications	videos, and other personal files.
	Get started
Search	
Share	Remove everything and reinstall Windows
	If you want to recycle your PC or start over completely, you can reset it to its facto
General	Get started
Privacy	BUTWISCH WARDEN
-	Advanced startup
Devices	Start un from a device or disc (such as a USB drive or DVD), channe Windows
Ease of Access	startup settings, or restore Windows from a system image. This will restart your PC
	Restart now
Sync your settings	

The computer reboots to a startup menu, in which click Troubleshoot.

Choose an option	
\rightarrow	Continue Exit and continue to Windows 8
I.	Troubleshoot Refresh or reset your PC, or use advanced tools
Q	Turn off your PC

And click Advanced Options at next screen.

¢	Troubleshoot	
	Refresh your PC If your PC isn't running well, you can refresh it without losing your files	
	Reset your PC If you want to remove all of your files, you can reset your PC completely	
	Advanced options	

Choose Startup Settings next,



And click Restart button.



The computer reboots and prompts another menu to choose. One of the items is to **Disable driver signature enforcement**. Press number **7** or **F7** to continue booting to Windows 8 with digital sign enforcement disabled.

Startup Settings
Press a number to choose from the options below:
Use number keys or functions keys F1-F9.
1) Enable debugging
2) Enable boot logging
3) Enable low-resolution video
4) Enable Safe Mode
5) Enable Safe Mode with Networking
6) Enable Safe Mode with Command Prompt
7) Disable driver signature enforcement 🛛 🗕 🗕 🛶 🛶 🛶 🛶 🛶 🛶 🛶 🛶 🛶 🛶 🛶 🛶 🛶
8) Disable early launch anti-malware protection
9) Disable automatic restart after failure
Press F10 for more options
Press Enter to return to your operating system

And then I was able to get the Windows Security warning window offering me to install this driver anyway.

