

I / English:

How to disable driver signature verification on Windows 7 when you want to install unsigned drivers

Search the « Run » function in the different menus of the windows system and write the following codes to disable driver signature verification when you want to install unsigned drivers :

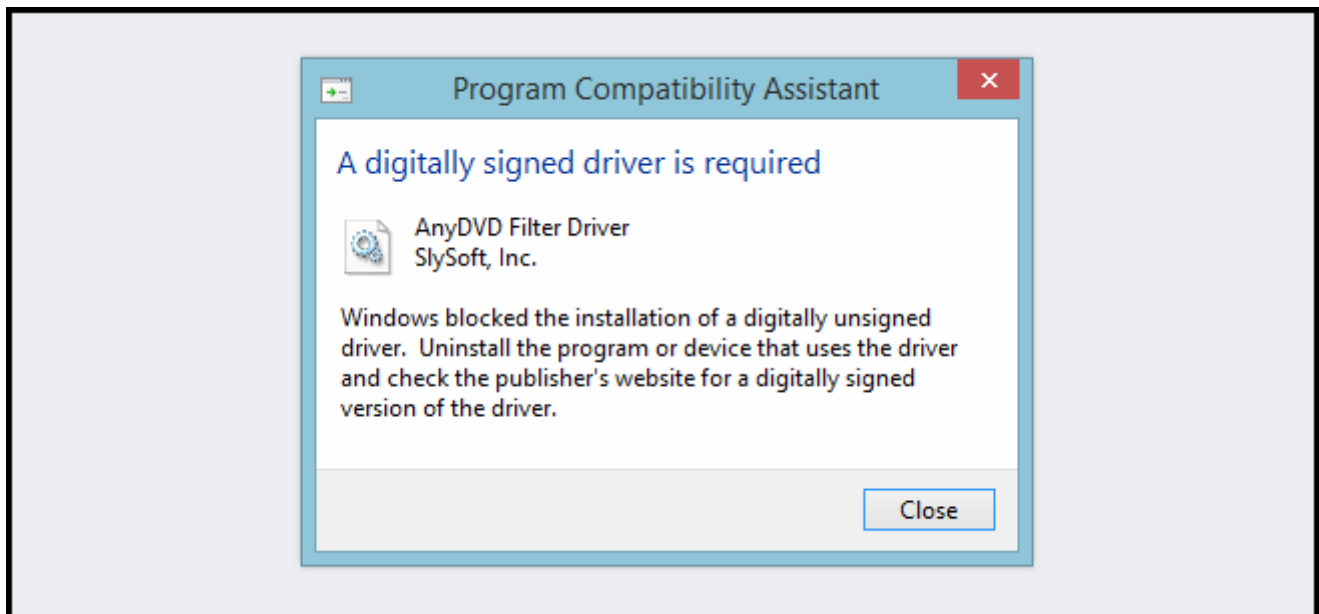
```
bcdedit /set nointegritychecks ON
```

After, restart the computer, and install the USB driver.

After, enable again the driver signature verification with the following code :

```
bcdedit /set nointegritychecks OFF
```

How to disable driver signature verification on Windows 8/8.1 when you want to install unsigned drivers



64-Bit editions of Windows require digitally signed drivers. The problem is that many devices ship with unsigned drivers. Today, we'll show you how to install them regardless.

Digitally signed drivers include an electronic fingerprint that indicates which company the driver was produced by as well as an indication as to whether the driver has been modified since the company released it. This increases security, as a signed driver that has been modified will no longer have an intact signature. Drivers are signed using code signing certificates.

To disable driver signature verification, we're going to need to get into the Troubleshooting options from the boot manager. The easiest way to bring this screen up is using a secret trick.

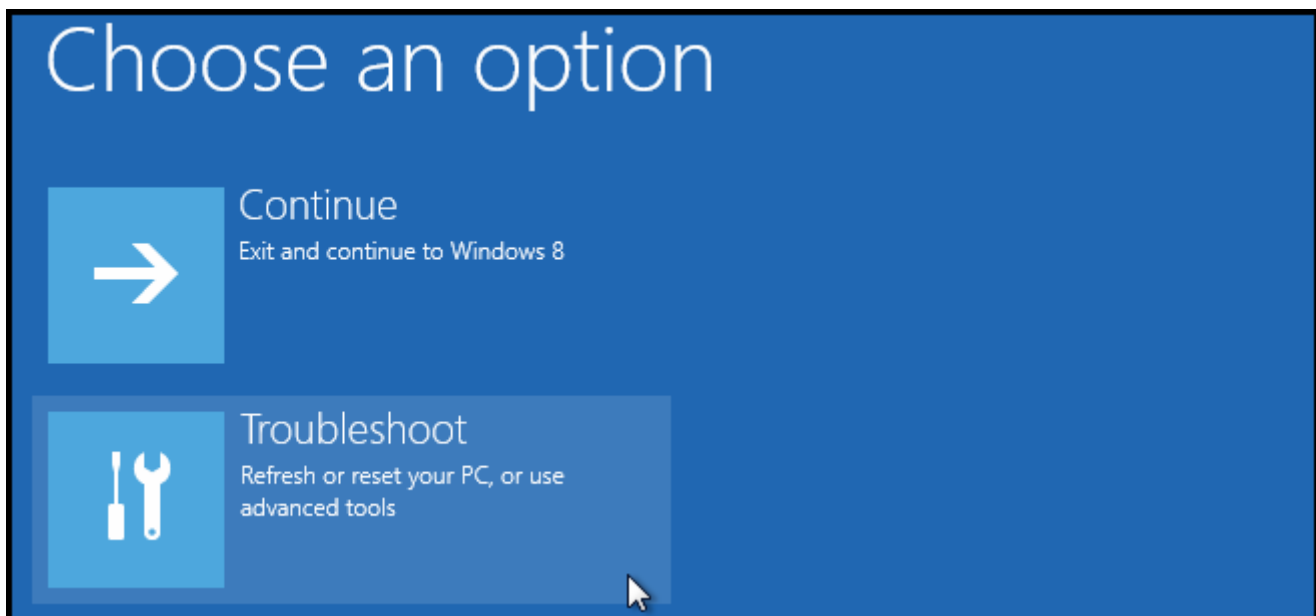
Simply select Restart from the power options menu (on Windows 8 that's under Charms or on the login screen, and in Windows 10 it's on the Start Menu).

Hold down the SHIFT key while you click Restart.

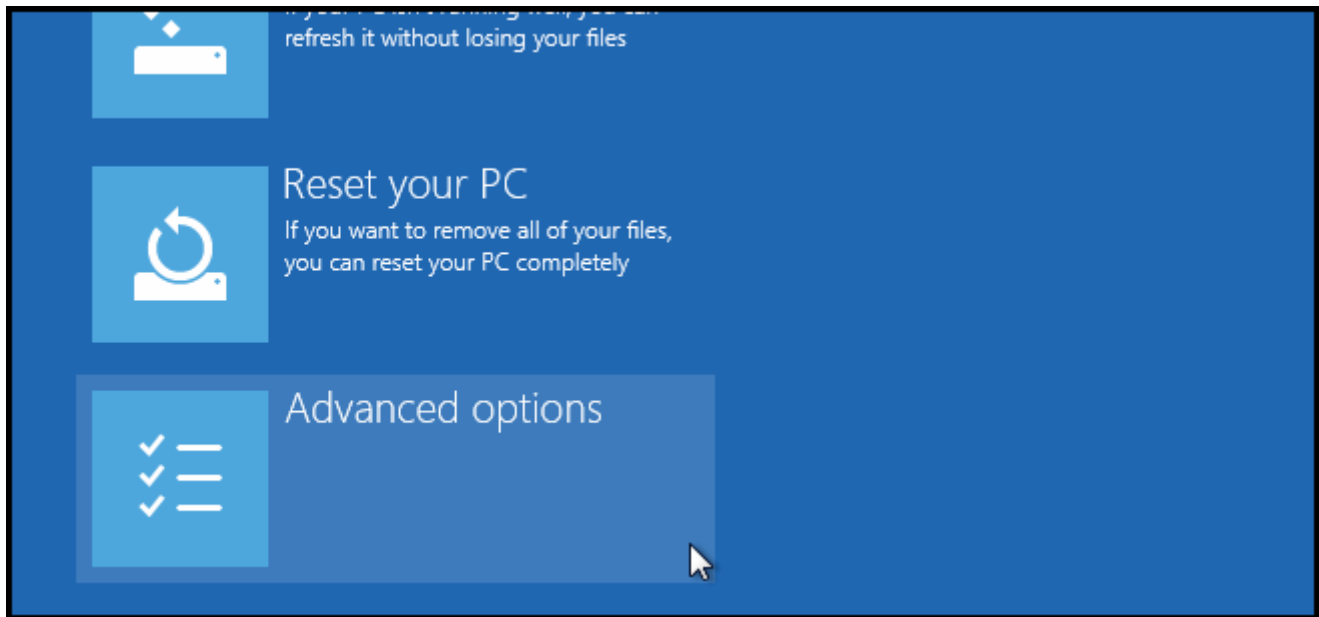


(Again, you can use this trick on any of the power menus in Windows 8 or 10, whether on the login screen, Charms bar, Start Menu, or Start Screen)

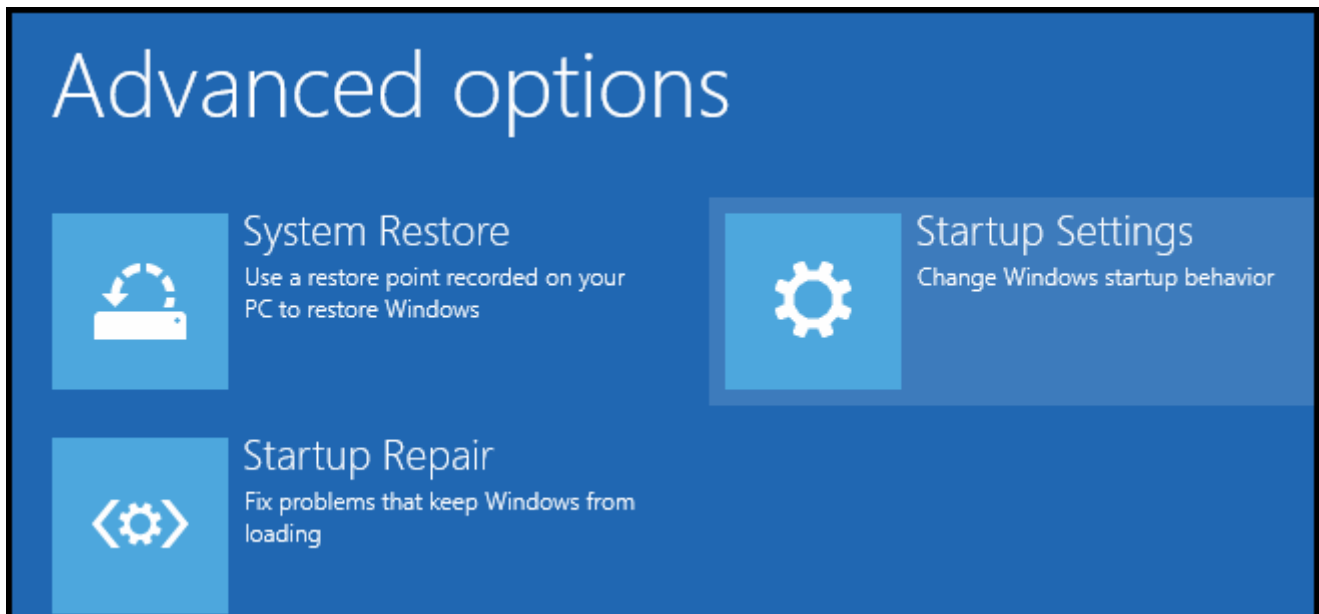
Once your computer has rebooted you will be able to choose the Troubleshoot option.



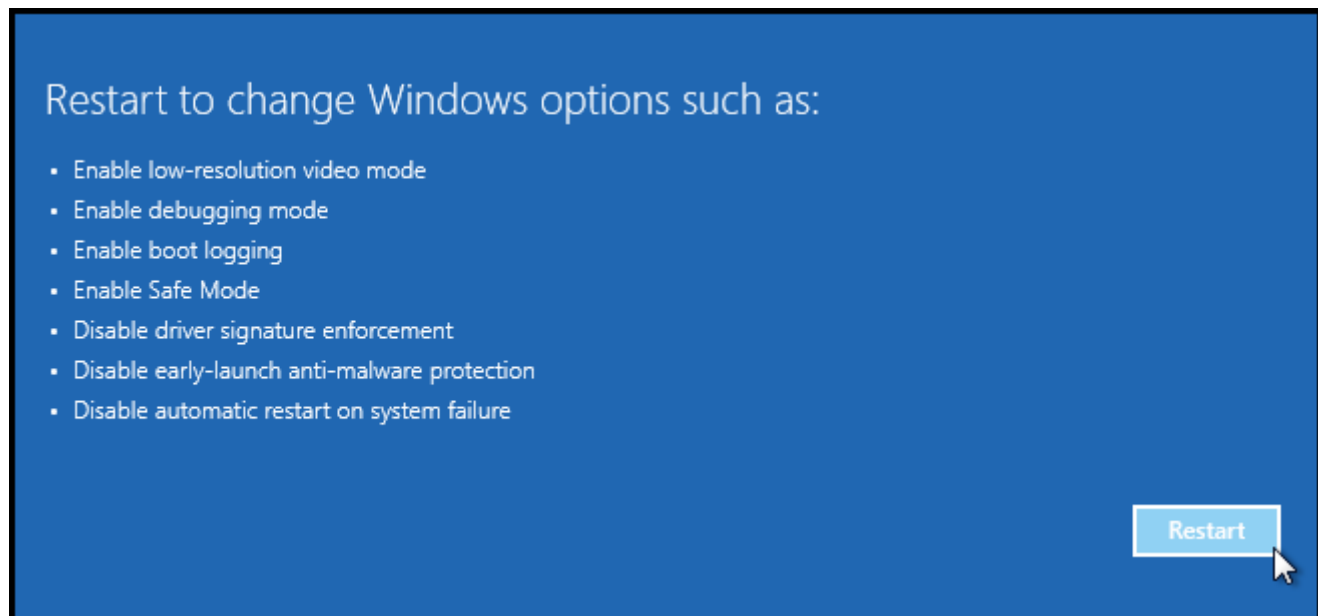
Then head into Advanced options.



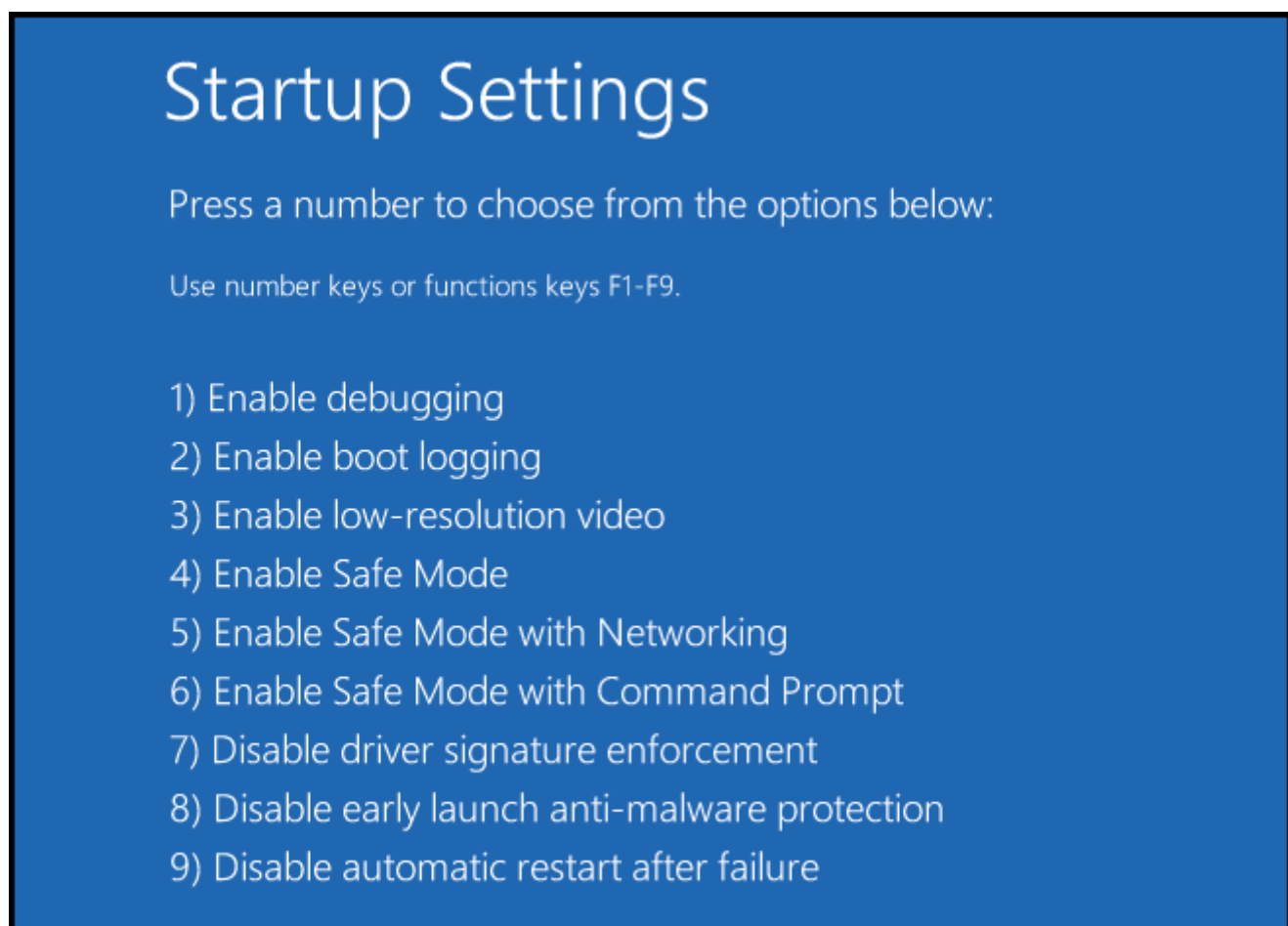
Then Startup Settings.



Since we are modifying boot time configuration settings, you will need to restart your Computer one last time.



Finally, you will be given a list of startup settings that you can change. The one we are looking for is “Disable driver signature enforcement”. To choose the setting, you will need to press the **F7 key**.



That’s all there is to it. Your PC will then reboot and you will be able to install unsigned drivers without any error message

II / Français :

Comment désactiver la vérification de signature sous Windows 7 lorsque vous voulez installer un driver non signé.

Rechercher la fonction « Démarrer\Exécuter » dans les différents menus du système Windows et taper les codes suivants pour désactiver la détection des signatures numériques :

```
bcdedit /set nointegritychecks ON
```

Ensuite, redémarrer le PC et installer le driver.

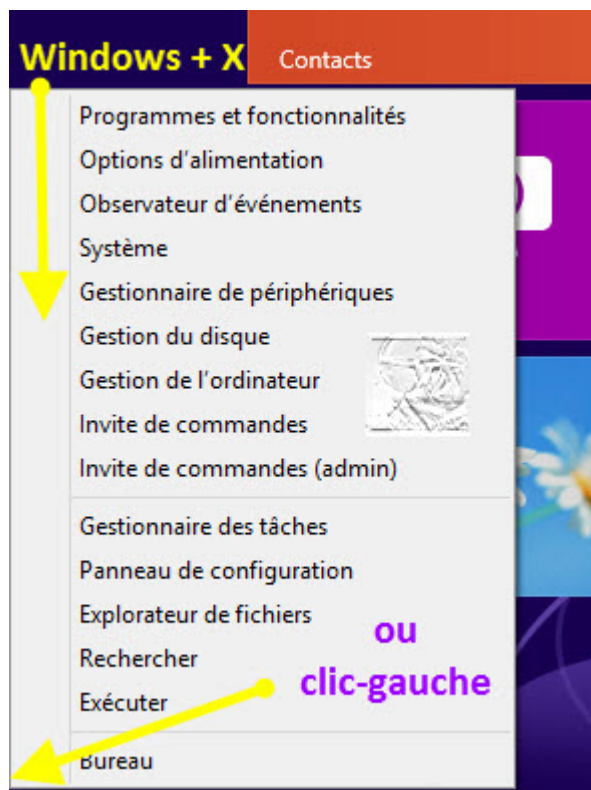
Ensuite, réactiver la détection des signatures numériques en retapant les codes suivants :

```
bcdedit /set nointegritychecks OFF
```

Comment désactiver la vérification de signature sous Windows 8/8.1 lorsque vous voulez installer un driver non signé.

Afficher le **menu Outils Système** par les touches **Windows + X**

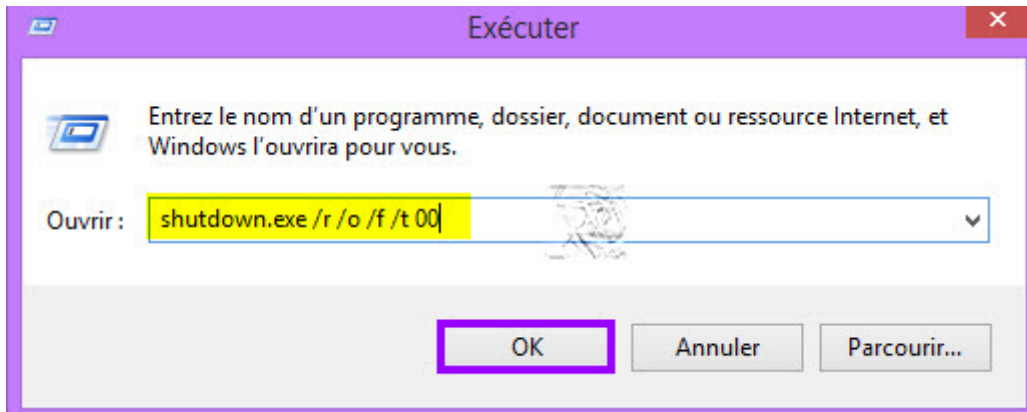
Sélectionner **Exécuter**



Dans la fenêtre **Exécuter**, taper ou copier/coller cette commande

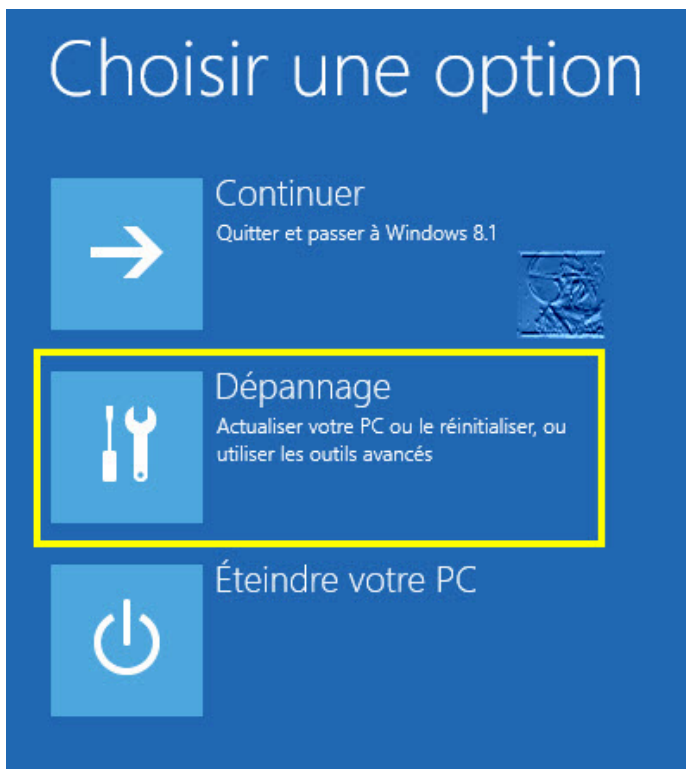
shutdown.exe /r /o /f /t 00

et valider par **OK**



Le système redémarre directement sur le **Démarrage avancé**.

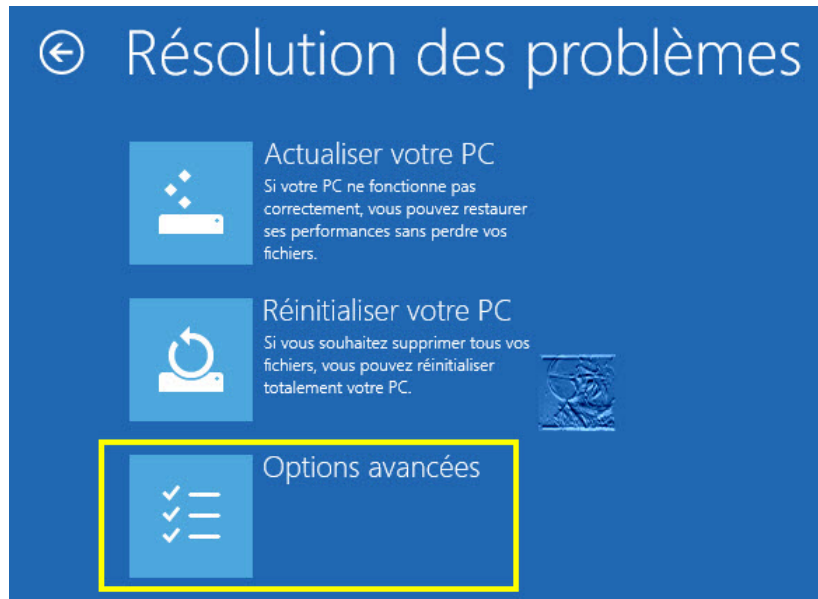
Cliquer sur **Dépannage**



Pour la résolution des problèmes, sont disponibles les options :

- Actualiser votre PC
- Réinitialiser votre PC
- Options Avancées

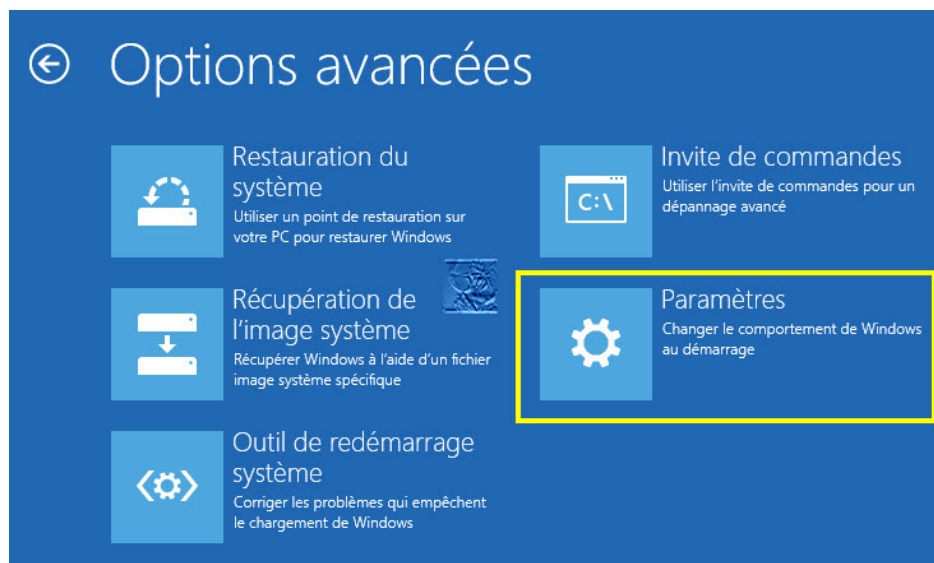
Cliquer sur **Options Avancées**



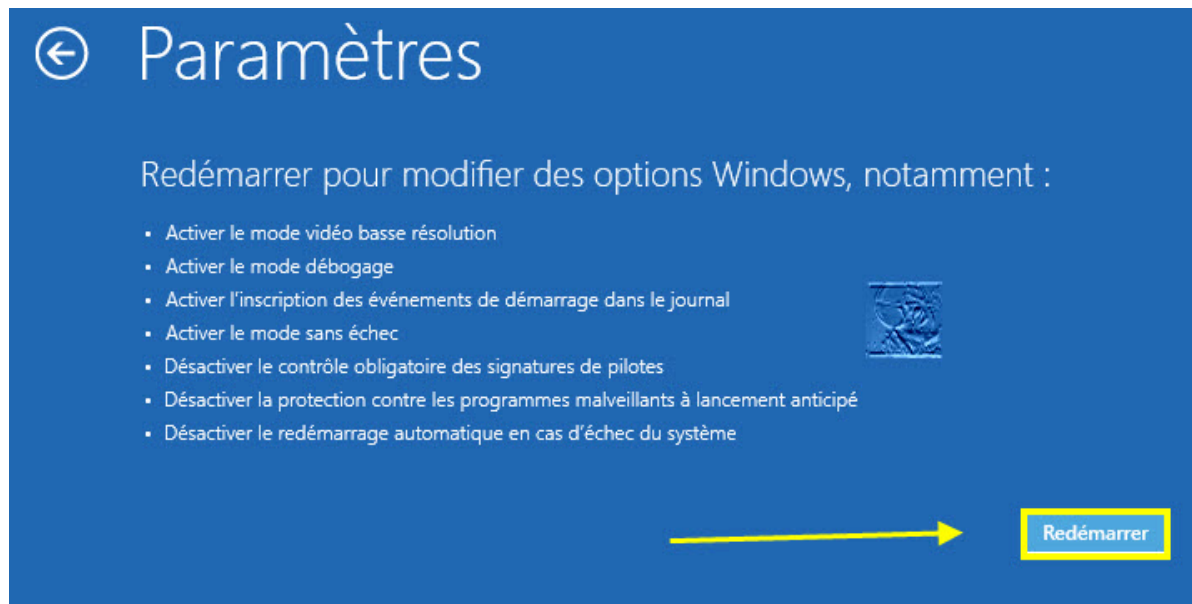
Dans les **Options avancées** :

- Restauration du système
- Récupération de l'image système
- Outil de redémarrage système
- Invite de commandes
- Paramètres

Cliquer sur **Paramètres**



Cliquer sur **Redémarrer** pour pouvoir **modifier les Paramètres de démarrage**



Après redémarrage, sélectionner l'option 7) en appuyant sur la touche « F7 ».

« Désactiver le contrôle obligatoire des signatures de pilotes »

Vous pouvez ensuite installer des drivers USB, sans messages d'erreurs sous Windows.