Windows 10

Upgrade Build version 1607

With Radar 10.5

Content

How to check your Windows 10 build version	. 1
How to go back to a previous Windows version (Recover)	
How to avoid that Build 1607 will be installed again.	
Update your RadarClassic to RadarOpus	
e paute jour radar crassie to radar o pas	• •

Problem:

Suddenly Radar 10.5 stops to work properly on Windows 10 and you can only stop it with Ctrl+Alt+Del (Task manager).

The live update of Windows 10 build version 1607 was installed

Solution:

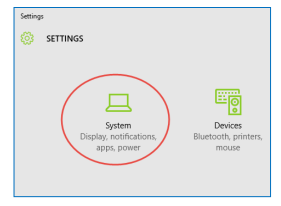
You need to go back to the previous Windows 10 build (this will be build 1511).

How to check your Windows 10 build version

• Click on **Start**, then select **Setting** (your screen might look slightly different)



• Select **System**



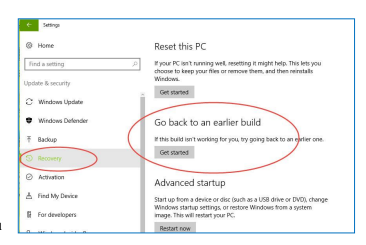
• Ten select **Info**

If here is mentioned version 1607 you can continue with the steps below.



How to go back to a previous Windows version (Recover)

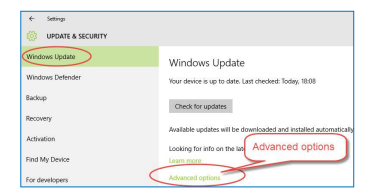
- Click on **Start**, then **Settings**.
- Then select Recovery, and at the right under "Go back to an earlier build" click on Get Started.



- Then comes a question: Why are you going back?
 - Select the option: "My Apps or devices don't work on this build"
- Click, Next
- Then comes: "Check for updates?" select: No, Thanks
- Click again: **Next**, again **Next**, then click on: **Go back to an earlier build**. You computer will restart.

How to avoid that Build 1607 will be installed again.

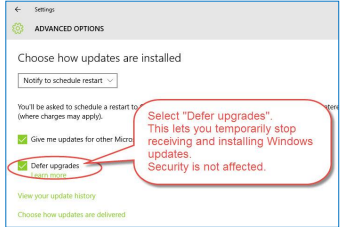
- Click on **Start**, then **Settings**.
- Select **Window Update**, and at the right click on **Advanced options**.



• Select **Defer upgrades**.

This will stop such upgrades from installing for a while.

You can wait for further information from us when / if you can turn on upgrades again.



Other security updates will keep on being installed.



Update your RadarClassic to RadarOpus

Please ask your representative for information about RadarOpus. With RadarOpus you will have always up to date versions adapted to all latest MAC and Windows versions.

