

Solidworks

- [Prob. d'affichage \(CPU ou GPU trop vieux\)](#)
- [Désinstallation complète de SolidWorks](#)

Prob. d'affichage (CPU ou GPU trop vieux)

Il existe un moyen de lancer SolidWorks dans une sorte de "mode sans échec" pour réussir à afficher certains fonctions comme les côtes ou des volumes.

Pour cela lancer l'exe nommé `Solidworks Rx`

Lancer ensuite l'avant dernière option

SOLIDWORKS Rx 2020

File Help

Home Diagnostics System Maintenance Problem Capture Reliability Files & Logs Benchmark

SOLIDWORKS Rx can be used to help diagnose issues with your computer, perform system maintenance, or capture and review problems. Each of the tabs are described below.

Click on one of the following tabs to perform the functions listed below. Typically, the tabs are followed from left to right.

Diagnostics	Review common system issues that may affect the performance and stability of your computer.
System Maintenance	Setup and perform SOLIDWORKS aware system maintenance on your computer.
Problem Capture	Capture and/or report problems.
Reliability	Analyze reliability of your SOLIDWORKS sessions from the past 60 days.
Files & Logs	View the files and logs captured. To view an existing issue, click File/Open and browse to the existing zip file. To capture another issue, click File/New.
Benchmark	Test the performance of your hardware.

SOLIDWORKS Safe Modes:

Start SOLIDWORKS in Software OpenGL mode. This can pinpoint an issue with the graphics card or its driver.
[Click here to launch SOLIDWORKS in Software OpenGL mode](#)

Bypass the Tools/Options settings. This is only for the next session of SOLIDWORKS.
[Click here to launch SOLIDWORKS while bypassing the Tools/Options settings](#)

SolidWorks devrait ainsi se lancer en mode sans échec

Désinstallation complète de SolidWorks

<https://www.goengineer.com/blog/complete-solidworks-clean-uninstall-guide>