

## --HOW TO INSTALL RBR AND DEP CONFIGURATION--

**You don't need** to have the RBR game, **SCL Tools** has all the material **already included!**

**You simply go here:** <https://scl-tools.blogspot.com/> and follow the **step-by-step procedure**, always check this space to install any **updates!**

**WORKAROUND** to install RBRTM without running into system errors.

**VERY IMPORTANT:** Several .dlls used by RBR are necessary for its proper functioning, so they must be **added to the non-monitoring exceptions of your antivirus.**

Many antiviruses detecting their presence and not knowing their origin (Microsoft Digital Signature) block these **important .dlls** by returning a detection called False Positive.

**Before proceeding with the installation**, therefore, you must **necessarily have the container folder** of our Mod RBR not monitored by your antivirus.

**DO NOT INSTALL** in the folders:

C:\Program Files\

C:\Program Files (x86)\

C:\users \ Account Name (Documents, Desktop, Download etc.)

C:\Programs and avoid special characters because it will not work properly)

**1st** Install and run **Optimization Tool AIO v7.2** (if you see errors in red during compilation do not be alarmed, restart your PC).

### **THIS PACKAGE INCLUDES**

Microsoft Visual C++ All-In-One Runtimes

vcredist2015\_2017\_2019\_2022

DirectX 9.0c

dotnet-sdk-7.0.402

Run **Optimization Tool AIO v7.2** again so that it will automatically add to your Windows Defender Antivirus all exceptions and all Visual C++ All-In-One Runtimes necessary for the correct operation of Czech RBR.

If you use other Antivirus (not recommended) you have to manually add the Czech RBR container folder yourself.

**2nd** Install **SCLT NGP 7.1 Full Edition v2.0** do not run!

**3rd** Install **RBR SCLT v1.6b Patch** do not run!

**4rd** Install **RBR SCLT v1.6c Patch** (or any new version released)

**5rd** Then just download the Mega Maps address package: <http://rbr.onlineracing.cz/forum/viewtopic.php?t=4259> which you will have to unpack and put in the **RBR Maps folder**.

If you start RBR and after its startup it closes again then you need to configure **DEP** by adding **RichardBurnsRally\_SSE.exe** to the exceptions, let's see how to do that:

### --How To Configure Or Turn Off DEP--

In Windows 10/11, DEP defaults to the setting **Turn on DEP for essential Windows programs and services only**.

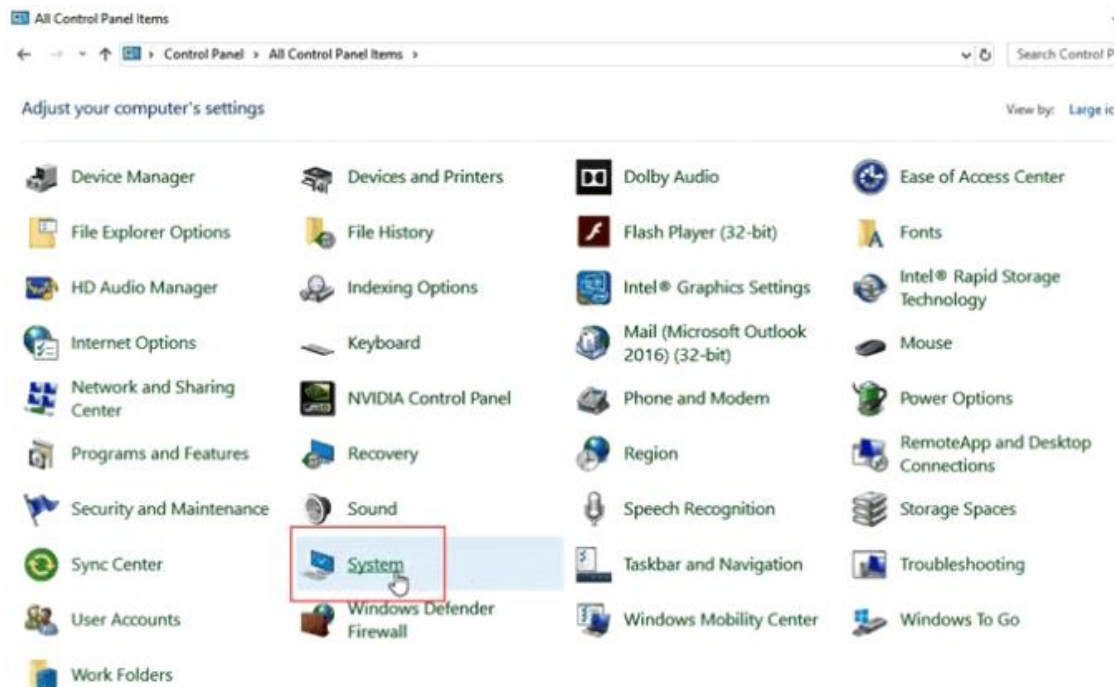
Most of the time, this is sufficient.

It means that the majority of your programs will be ignored by DEP.

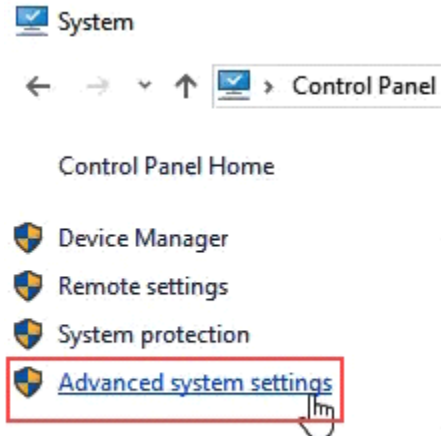
Then if you find a program that has a problem with DEP, we can add it as an exception.

Let's look at how to do that.

Open the **Control Panel** then open **System**.

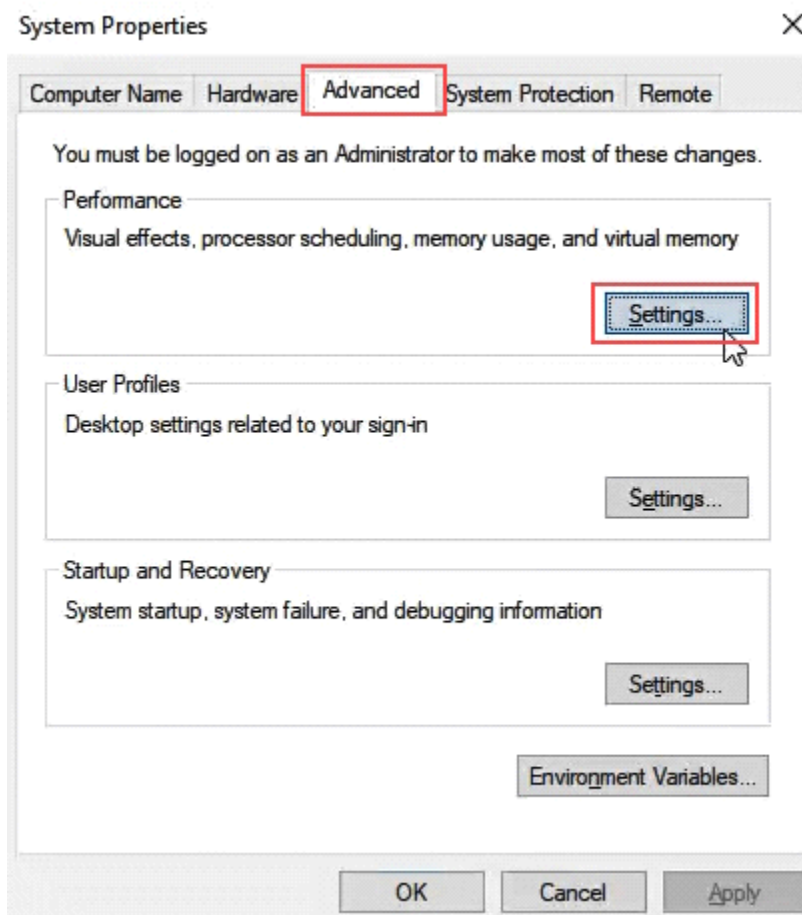


On the left side of the **System** window, click on **Advanced System Settings**.

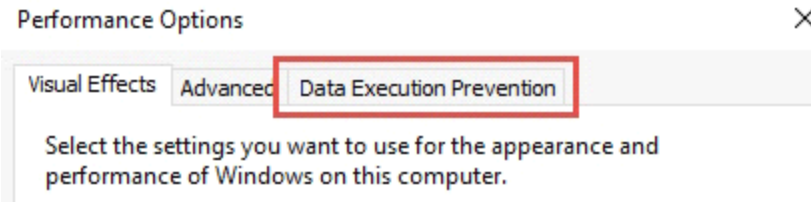


The **System Properties** window should open and already be set to the **Advanced** tab.

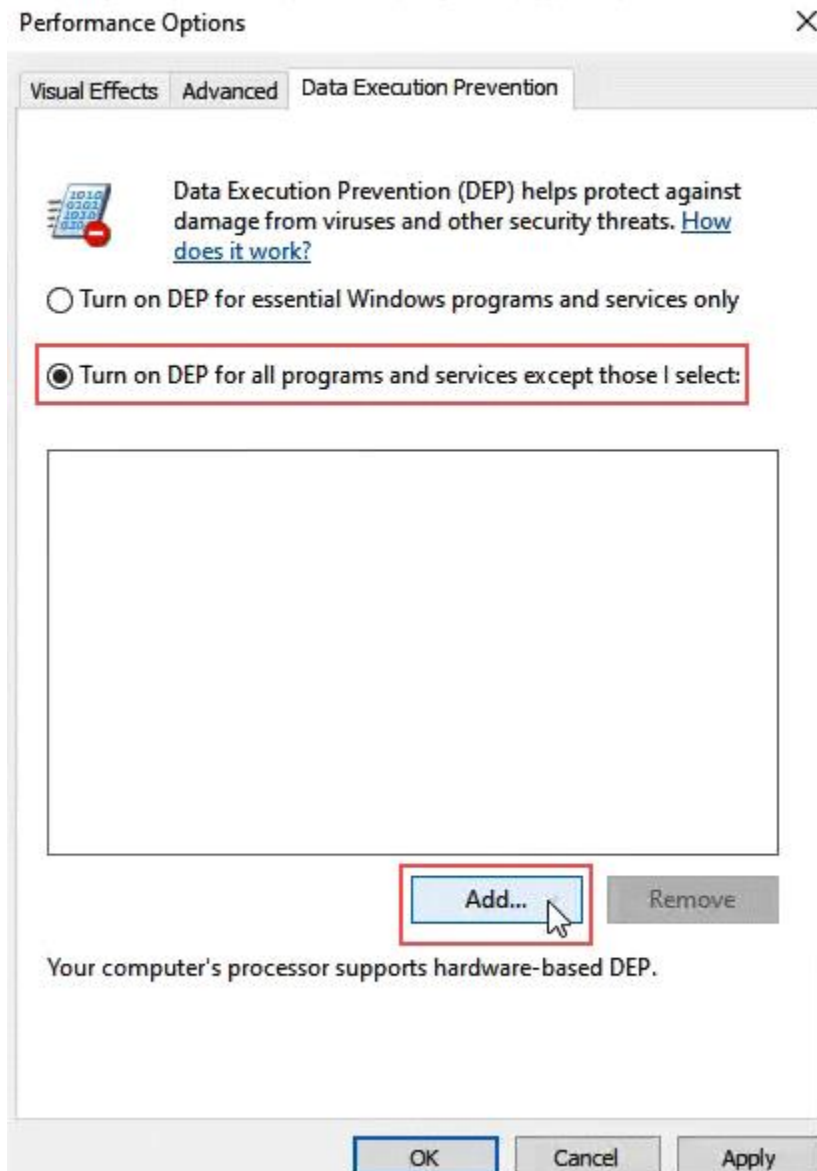
In the **Performance** area, click on **Settings**.



In the **Performance Options** window, click on the **Data Execution Prevention** tab.



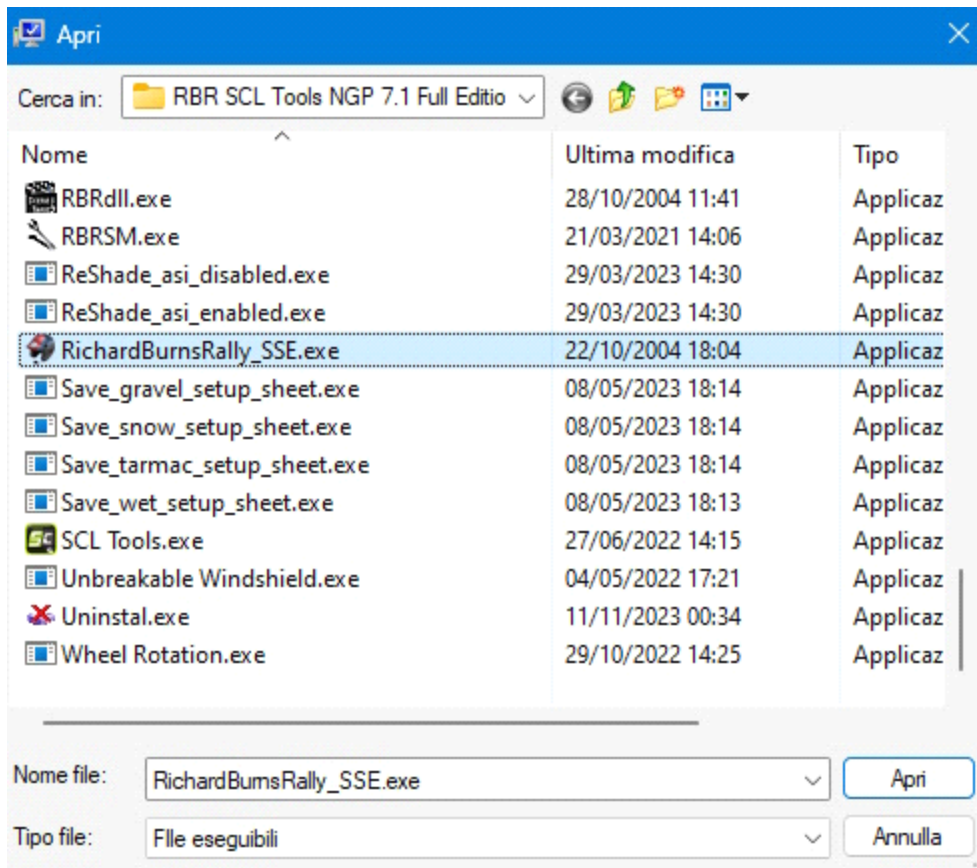
With **Turn on DEP for all programs except those that I select** selected, click on the Add button near the bottom of the window.



Navigate to the executable for the program that we'd like to add as an exception.

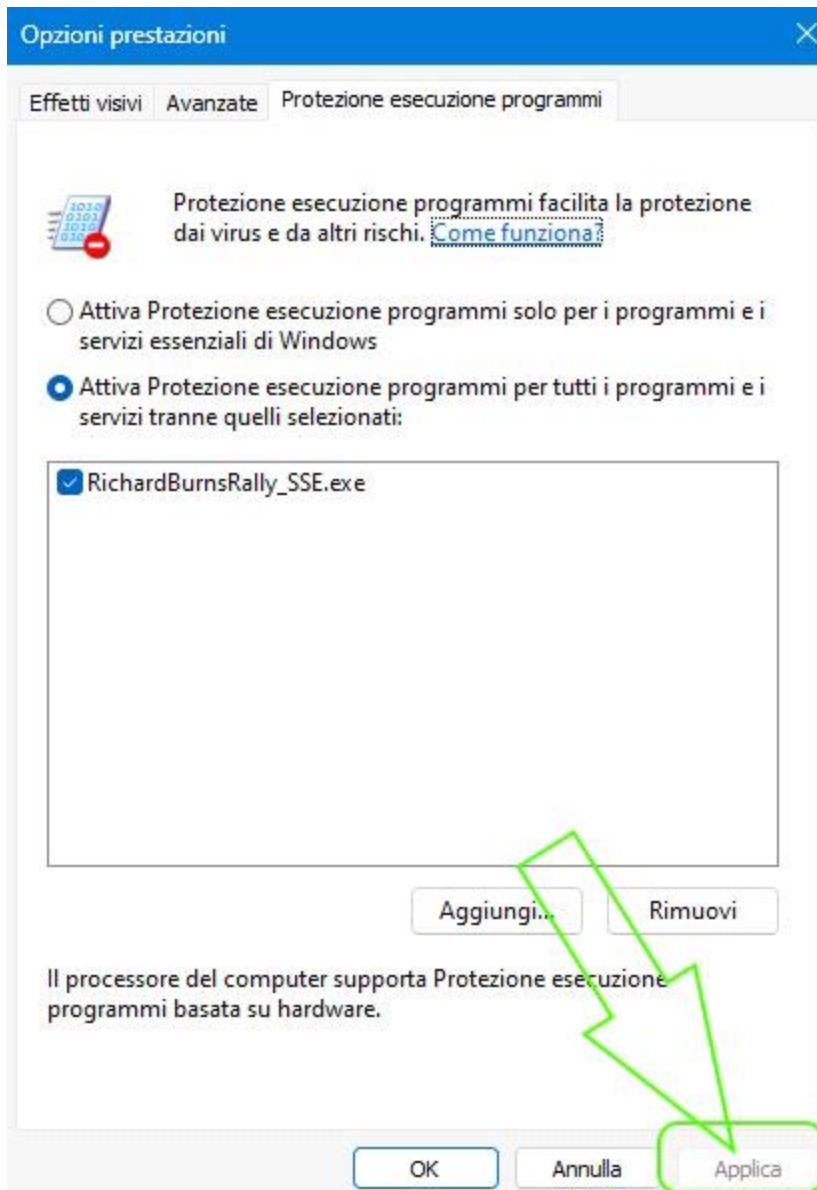
In this example, we're adding **RichardBurnsRally\_SSE.exe**.

Click on the **RichardBurnsRally\_SSE.exe** file once we find it and click on **Open**.



In Performance Options, click on **Apply**.

Now, **RichardBurnsRally\_SSE.exe** will run outside of DEP protection while all others will run within DEP protection.



--RBR Fix definitive losing command storage--

The inimitable, the unique and authentic '**Borgacci**' method teaches you how to solve once and for all the bug that has plagued our RBR for so many years, we are talking about the continuous loss of memorisation of game commands that forced you to recreate the peripheral configuration from scratch each time.

Is it necessary to delete the .acm profile? **Absolutely NOT.**

Is it possible to change the input positions of USB peripherals without losing command storage? **Absolutely YES.**

**Step 1:** Connect all peripheral devices to the USB ports.

**Step 2:** Configure the values within the game in the controls section making sure **NEVER** to use "**ALT + TAB**" during this procedure, **always enter a short shakedown section** with the commands you have just changed and make sure they work, **then save the profile and exit the game.**

**Step 3:** Make the file **pfMULLIGATAWNY.acm** located in the path for example X:\Richard Burns Rally\SavedGames\pfMULLIGATAWNY.acm **read-only**.

**When adding other devices,** you must **remove the read-only tick from the .acm file** and repeat the procedure from the beginning.

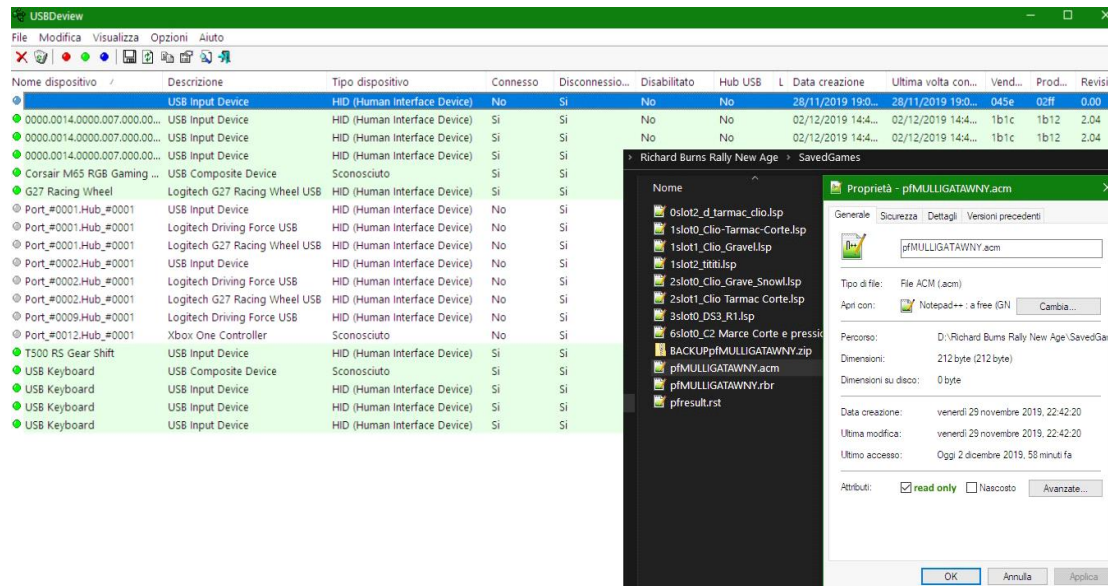
### Pro Tips:

When you put the file **pfMULLIGATAWNY.acm** read-only and then change the name using the NGPCarMenu plugin you must also put the **new pfNAMESURNAME.acm** read-only.

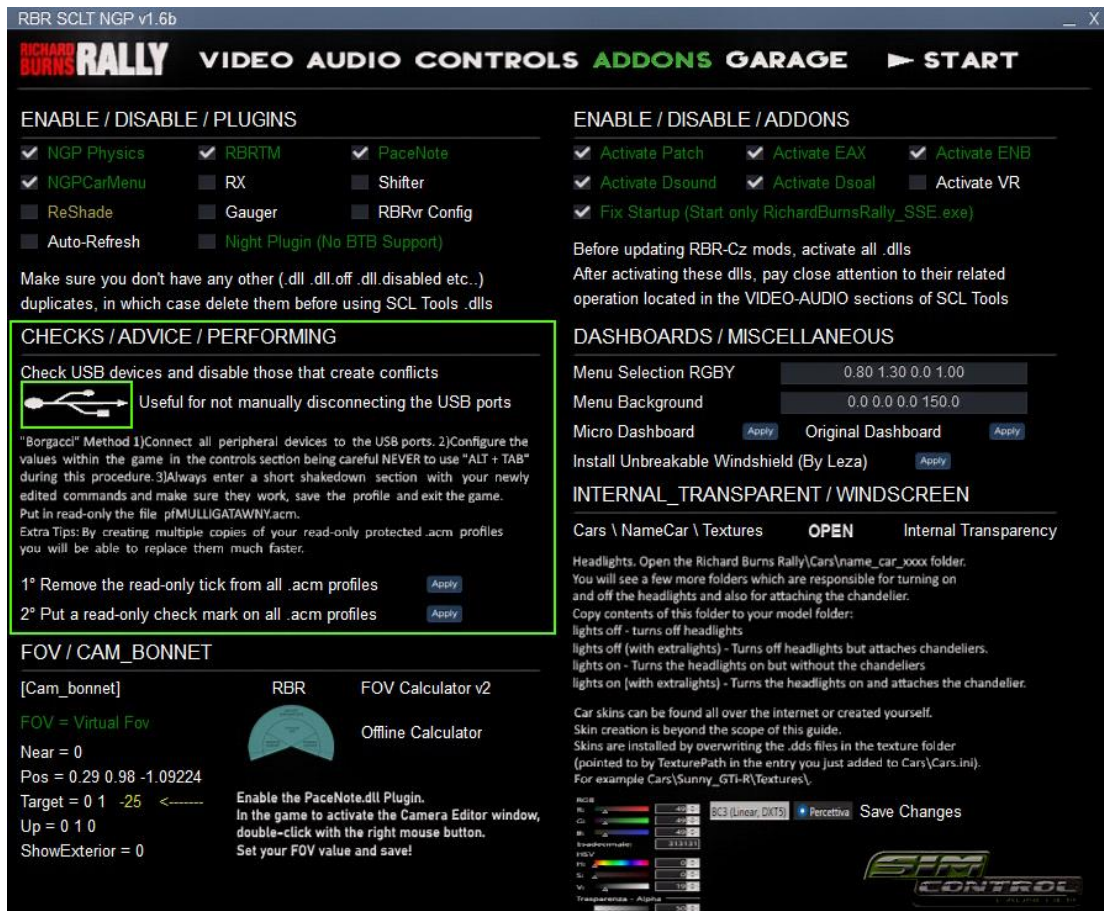
### Extra Tips:

**Always enter a short shakedown section** with the newly changed commands and make sure they work.

Using **SCL Tools** on the **ADDONS page**, open the monitoring tool for your connected devices and make sure you are only using those you use with RBR. If you have other connected devices, **disable them so you don't have conflicts** in RBR!



**By creating multiple copies of your read-only protected .acm profiles you will be able to replace them much faster.**



Igor Borgacci: <https://www.facebook.com/borgaccino/>

SCL Tools: <https://www.simcontrolauncher.it/news/>

SCL Tools: <https://scl-tools.blogspot.com/>

MOD: <https://www.racedepartment.com/threads/rbrczlauncher.176870/>

RBR Czech Plugin Website: <https://rbr.onlinerracing.cz/index.php>

Discord Server Czech Plugin: <https://discord.gg/yeweeUraFu>

Vauhtimurot troubleshooting and install guide: <https://vauhtimurot.blogspot.com/p/in-english.html>

Skins and other mods: <http://rbrplus.blogspot.com/>

Skin templates: <https://rbrtemplates.blogspot.com/>

FixUp and NGP by Workerbee: <https://gvrc.de/NGP.html>

Pacernote Plugin by Workerbee: <https://gvrc.de/pacernote.html>

Special thanks: NGPcarMenu by Mika-n - RBR\_RX by JHarro - Gauger plugin by V317MT - RBRVR v1.6 by



Keijo "Kegetys" and many others who are helping to improve RBR.