

BUDS2 Installation.

Download and install **this BUDS2**

You can use a computer with other parameters than listed below, but BRP recommends such as listed.

The hardware, software and internet connection of your computer are all critical to ensure an optimal BUDS2 performance.

The minimum computer requirements:

- **Processor type:**
 - Intel: 3rd generation or later Core i5 or Core i7 processor, or
 - AMD: FX or Ryzen processor
- **Processor frequency:**
 - 2 GHz or higher for dual-core processors, or
 - 1.5 GHz or higher for processors with four cores or more
- **RAM:**
 - 8GB or more
- **Storage:**
 - at least 5 GB available on the C drive:
 - a solid-state disk (SSD) is recommended
- **Screen:**
 - resolution of at least 1366 by 768
- **USB:**
 - two USB ports available
- **Operating system:**
 - Microsoft Windows 7 with service pack 1, 64-bit, or
 - Microsoft Windows 10, 64-bit
- **Internet:**
 - a high-speed internet connection is required
 - a connection with a download speed of 30 Mbps or higher is recommended

BRP recommends using the PC for BUDS2, BossWeb and other BRP usages only.

Diagnostic tools from other powersport vendors, some computer security suites and some remote administration software have occasionally interfered with the correct operation of BUDS2.

Computer administrator privileges are required for BUDS2 installation, as well as for module update operations using a USB-to-USB cable connection.

To install BUDS2, execute the installation program called 'BUDS2_Setup.exe'.

If you are not logged-in as Windows administrator, please run the installation program as Windows administrator.

To do this, right-click on the installer and click on Run as administrator.

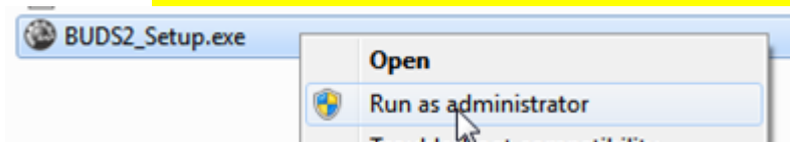
If Windows opens a security warning, accept it by clicking on 'Run'.

If you want to cancel the installation process, press the 'Cancel' button or the 'X' on the top right of the window at any point of the installation.

If you use **Windows 7** download and install the **Microsoft .NET Framework 4:**

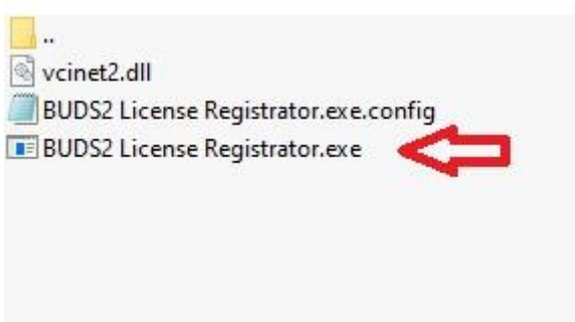
<https://www.microsoft.com/en-US/download/details.aspx?id=17851>

- **Run the installation file as Windows administrator.**

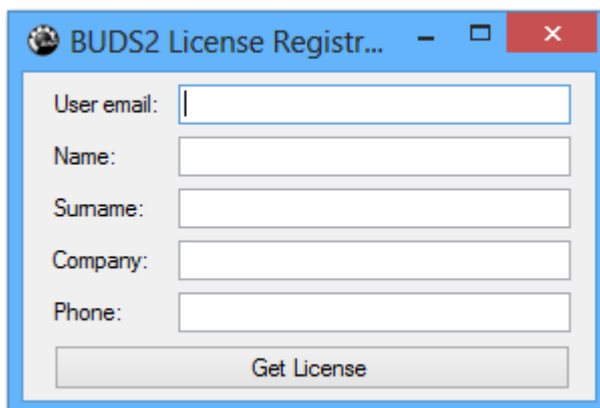


BUDS2 License registration.

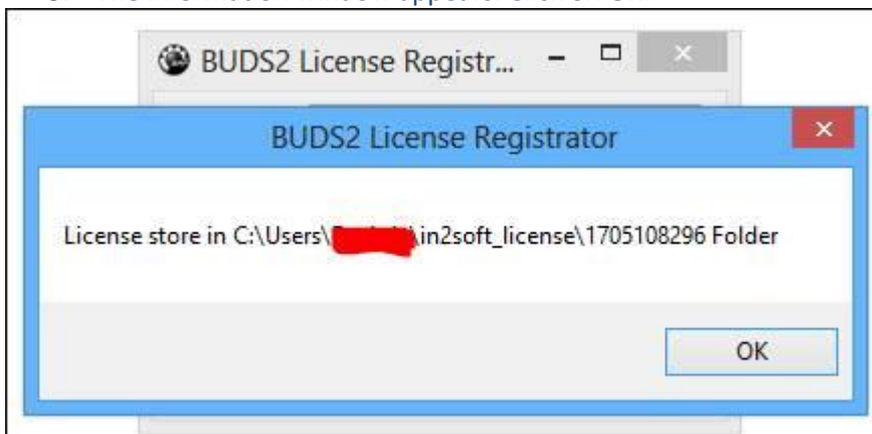
1. Connect your MPI interface to computer.
2. Now download the file and open :
BUDS24.2.2. A393
https://mega.nz/file/9bgyQKKD#CkerjPSO7x6T9a4LLsM6QVZryq9AU_BEvXUjcxHWQEs
3. Run **BUDS2 License Registrator.exe**.



4. Specify **this email** (copy/paste) demo@demo.com (your email should be here) and other data, and click on "**Get License**":

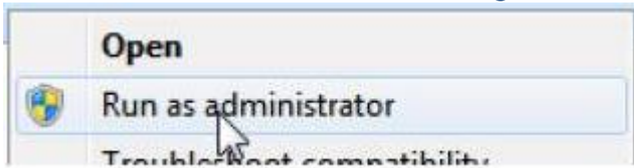


5. The information window appears. Click on **OK**:

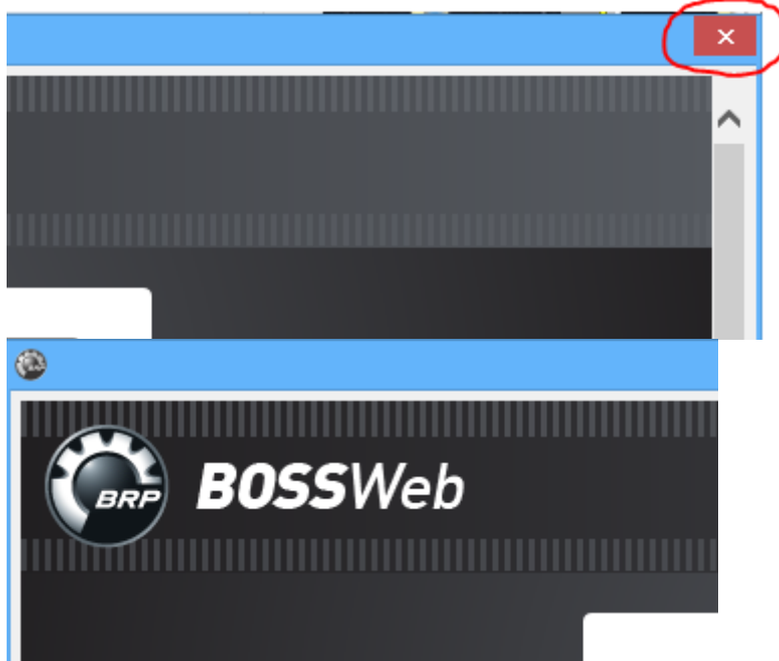


If the error message appears, please contact me.

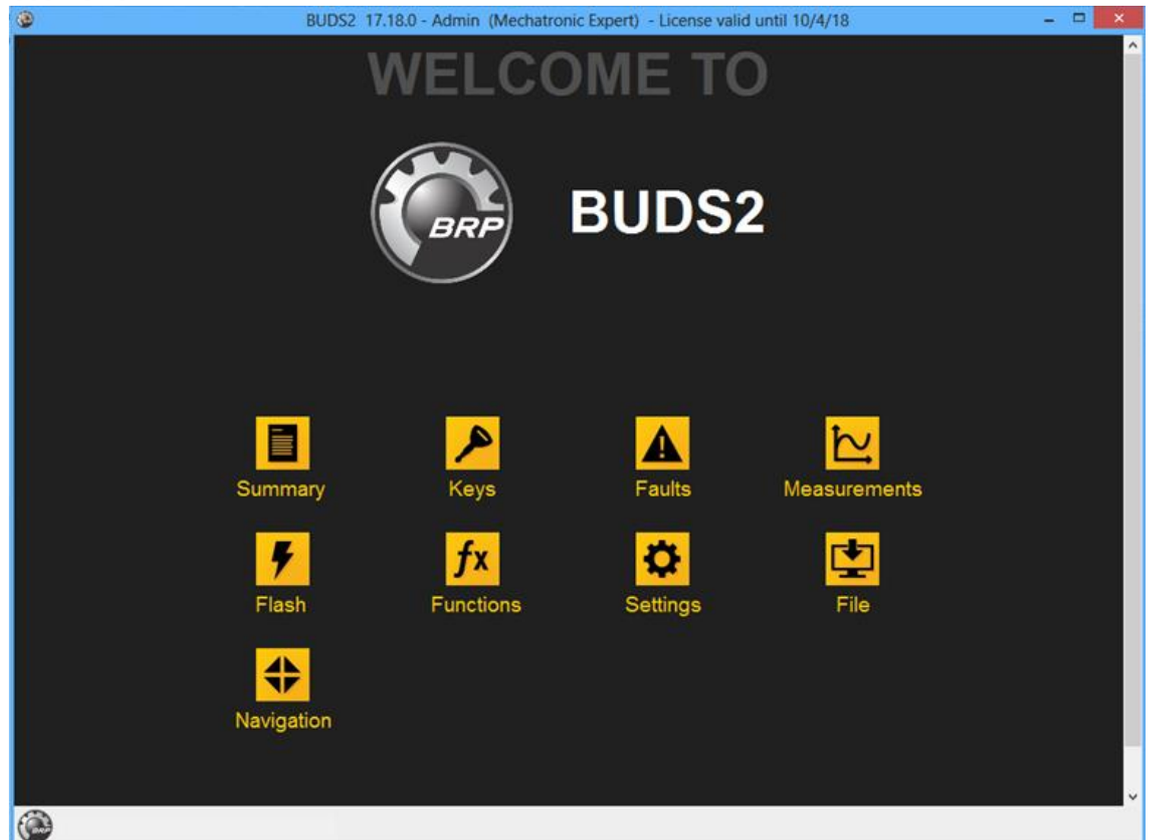
6. Run BUDS2 with Administrator rights.



7. Close the window "Login" BOSSWEB (you do not have access to BOSSWEB):



8. Use BUDS2



9. **If BUDS2 not recognized the connected MPI interface (message VCI Not Found) :**
- **IXXAT driver** for MPI interface
https://mega.nz/file/VPYCGKqY#M9NR7DX8f4GjnnRmYrIFuPa9kXUyRpqOLK_OTvDRymM
 - Restart your computer.
 - Use the port USB 2.0.
 - Follow steps described below.

10. **VCI not found**

BUDS2 is need a Microsoft Visual C++ Redistributable versions installed on the computer.
BUDS2 does not escape from it !

PLEASE GO STEP BY STEP

1-st : check installed version

> **Start > Control Panel > Programs > Programs & Features**

2-rd : install 32 bit versions (if missing)

For 32bits & 64bits Operating systems (BUDS2 uses Microsoft Visual C++ x86 version)

Download and install:

1. Microsoft Visual C++ 2010 x86 Redistributable
<https://www.microsoft.com/en-ca/download/details.aspx?id=5555>
2. Microsoft Visual C++ 2012 x86 Redistributable
<https://www.microsoft.com/en-ca/download/details.aspx?id=30679>
3. Microsoft Visual C++ 2013 (x86/x64) Redistributable
<https://www.microsoft.com/en-ca/download/details.aspx?id=40784>
4. Microsoft Visual C++ 2015 Redistributable Update 3 RC (x86):
<https://www.microsoft.com/en-US/download/details.aspx?id=52685>

Note : all Visual C++ Redistributable installer have the same name, whatever it is 2010 or 2012 version ! Only the

system version, 32bits or 64bits, will be mentioned. Your browser (ex: Internet Explorer 11) will add a index at the end of the file name, like "(1)".

Note : is recommended to keep your Windows up to date with its own Microsoft updates.

If BUDS2 not recognized connected vehicle (LED USB is green, LED CAN is red).

Open **VCI Summary**, uncheck **VCI connected with BUDS2**

Restart BUDS2.

