# The installation must be performed on Microsoft Windows in admin mode

## 1. Close all other running programs before installing AutoFLUID 2009B.

## 2. Loading the CDROM

- 1. Insert the CDROM
- 2. A window with a black background will automatically appear. Once it's opened, press any key. If it doesn't open go to "my computer", select the CD drive and double click on: "install\_AutoFLUID2009B.bat"

#### 3. Check your version of AutoFLUID 2009B :

- 1. Remove the install CD and check the version number printed onto it.
- 2. Visit our website www.autofluid.fr (Menu Downloads > Updates).
- 3. Run the latest patch availlable if its version number is different to the version printed on your install CD.

We would like to remind you that you must be running the latest version of AutoFLUID 2009B in order to benefit from our free hotline.

#### 4. LoadingDPCOM.bat :

- > Select "C:\AutoFLUID2009B\DPCOM.bat
- > Right-click on > "Execute as an administrator".

#### 5. Insert the dongles into the USB port

#### 6. Launch your drawing package (AutoCAD , CADSTA MAX , Bricscad, ZWCAD).

#### 1. Check your workspace (it must be set to "current" AND "default") :

- > In the command line type : CUI (return)
- > Select your workspace > Right-clic on "Set Current"
- > Right-click on "Set Default" -> "Ok".

#### 2. Loading the menu :

- > In the command line type "appload" (return)
- > Add file : "C:\AutoFLUID2009B\Menu\ load-menu-for-\*\*\*CAD"
- > Click on "Load" then "Close".

## The AutoFLUID2009B directory and subdirectories should not be write-protected.

#### 7. How to use AutoFLUID 2009B :

You can now use the software by clicking on its icons. For more information see the AutoFLUID2009B user guide containing tutorial videos:



If, however, you encounter problems you cannot solve, please visit our **Support page** and fill in the form to be called back by a technician, or phone us by using the following number : 0033 4 94 17 59 82.

TraceoCAD frequently release free updates on their software. Please refer to our download page on **www.traceocad.fr** or **www.autofluid.fr Subscribe** to be kept informed when new free patches are released.

#### WINDOWS settings

Check that the decimal symbol is a point and not a coma. (In case of change, note that it will not affect older files).

#### Windows 2000 users :

Start menu > Settings > Settings panel > Region options In the tab "Numbers" > Decimal symbol > Insert the character "point".

#### Windows XP users :

Start menu > Control panel > Date, Time, Language and Regional Options > Choose 'Regional and Language Options' > Tab 'Regional Options' > Click "Customise" In the tab "Numbers" > Decimal symbol > Insert the character "point".

#### Windows VISTA users :

Start menu > Control panel > Clock, Language and Region > Modify Clock and Date or Number Format > Click "Customise this format" > Decimal symbol > Insert the character "point".

#### Windows 7 users :

Start menu > Control panel > Clock, Language and Region > Language and Region

- > Modify Clock and Date or Number Format > Button "Additional settings..."
- > Decimal symbol > Insert the character "point".

#### Windows 8 users :

Point the mouse to the lower-right corner of the screen and move the mouse pointer up > Click "Settings" > Control panel > Region > Button "Additional settings..." > Decimal symbol > Insert the character "point".

#### **EXCEL** settings

## Excel 2003

- 1. Launch Excel
- 2. Go to : Tools > Options > Tab "International"
- 3. Tick : "Use system separators"
- 4. Go to : Tools > > Macro > Security > Tab "Security level"
- 5. Tick: "Medium..."
- 6. In the tab "Trusted Publishers", tick: "Trust..."

#### Excel 2007 / 2010 / 2013

- 1. Launch Excel
- 2. For Excel 2007 : click on the button "Office" and then "Excel Options" For Excel 2010 and 2013 : click on "File" and then "Options"
- 3. Click on "advanced", then tick "Use system separators"
- 4. Click on "Trust center", then click on "Trust center settings"
- 5. Click on "Macro settings"
- 6. Tick the box : "Trust access to the VBA project model".