

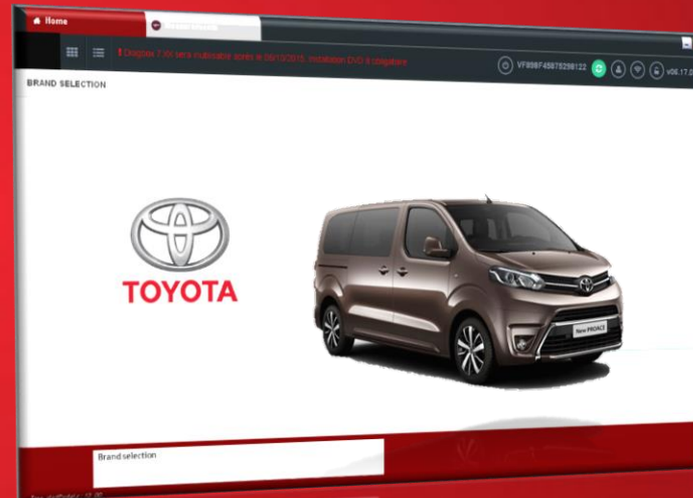


TOYOTA

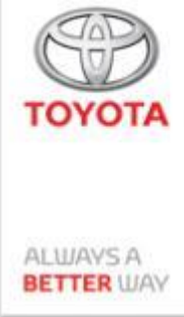
ALWAYS A  
BETTER WAY

# DiagBox for Toyota

## Installation guide



# Diagbox implementation-> PC and OS specifications



This presentation will guide through the necessary steps to be followed in order to install the Diagbox software.

Before starting the download process, please make sure that your PC fulfils the requirements needed for the installation of Diagbox:



**OS: Windows 10 64bit Pro or Enterprise version**

Run under PC admin account

## PC specifications

**Processor:** min frequency of 1.9 GHz, recommended I5

**RAM:** minimum 4Gb

**HDD:** minimum 11 Gb free for Diagbox suite

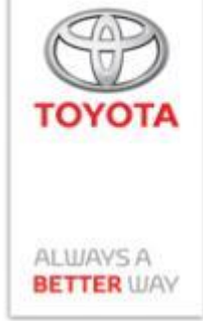
**Screen resolution:** minimum 1024x768 (VGA), screen rotation disabled

**Internet Explorer:** 11

.NET Framework 4.8

**Mandatory: Internet connection ( without Proxy)**





# Must have equipment

## Vehicle Interface Module with 2 CAN channels:

- MongoosePro Toyota 2 Bluetooth ( Pro MFC2 BT RC2)
- Or
- Mongoose TS2+



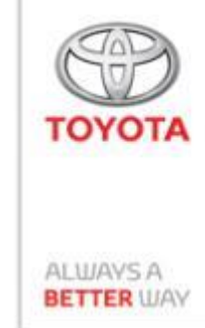
Pin 6: IS CAN High Pin 14: IS CAN Low	ECU Reflash
Pin 7: K line	
Pin 3: PSA CAN Diag High (BSI1) Pin 8: PSA CAN Diag Low(BSI1)	Diag+ ECU Reflash via BSI

As PSA uses different DLC3 pins, the usage of a dual CAN vehicle interface is **mandatory**



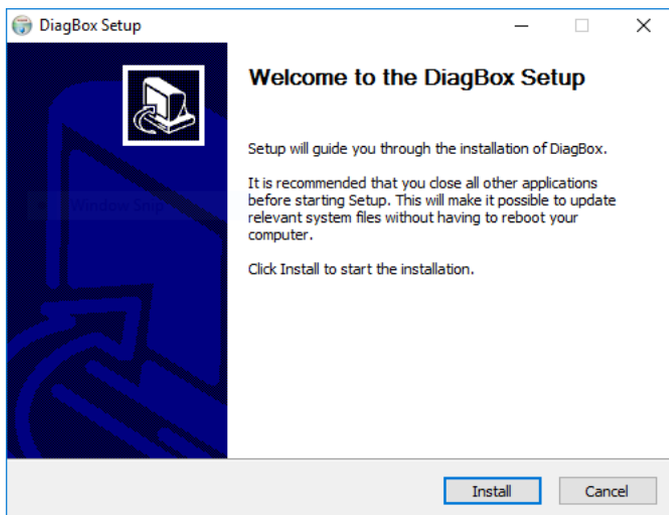
Please make sure that you have installed the correct drivers for your Mongoose device!

# Installation Steps.

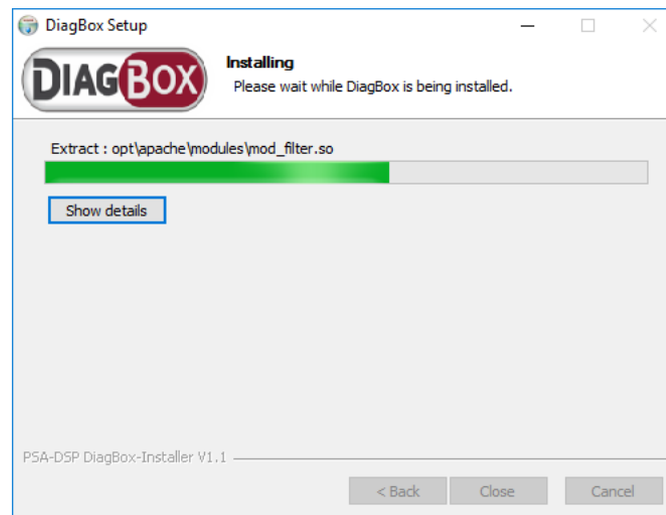


Name	Date modified	Type	Size
DiagBox_setup_V09.51.exe	02/09/2019 13:02	Application	1,213,634 KB

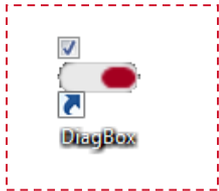
Open the downloaded file



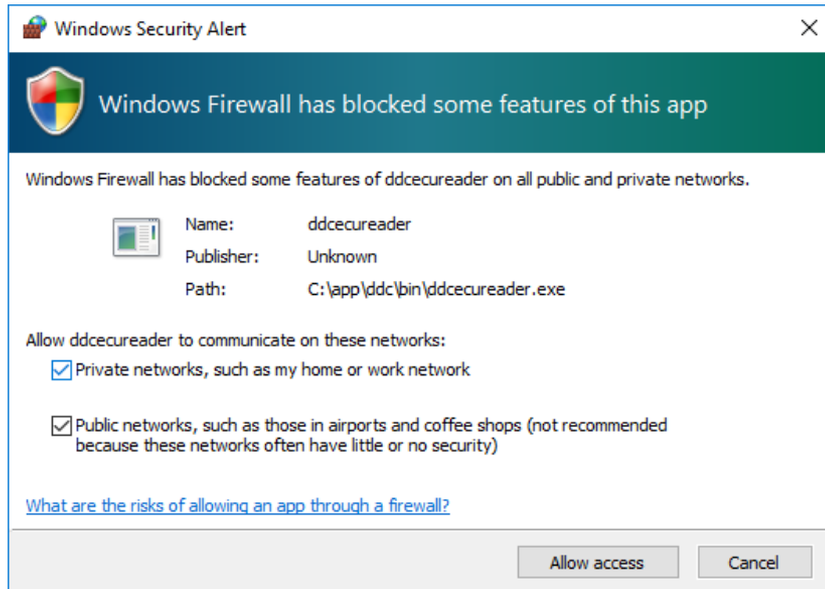
Click Install button to start the installation



# Installation Steps.



After installation you will find a DiagBox icon on the desktop



During the first start of Diagbox software, you might receive Firewall permission requests.

**Important:** Please make sure that both “Private networks” and “Public networks” cases are selected.



# Mandatory activation

1

ACTIVATION

It is necessary to activate the applications in order to be able to use them, you will now activate them

✕ 🔑

Diagbox can not be used without being activated. Click Key icon to activate.

2

ACTIVATION

Please select your subscription type

Subscribed repairer  Operation with token

✓ ✕

Tick Subscribed Repairer.

3

ACTIVATION

Please confirm that you have the -type subscriptionSubscribed repairer

✓ ✕

Confirm subscriber type.

4

ACTIVATION

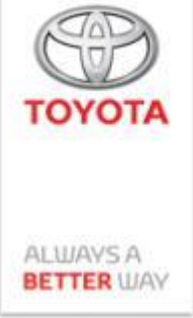
Please check your customer code and correct it if it is not correct

xx|

✓ ✕

Insert the 1-day or 7-day code received from Techdoc.

# Mandatory activation



5

ACTIVATION

Please wait, search for a profile in progress

Your customer code is being validated.

6

INSTALLATION SUCCESSFUL

Installation successful

✓

Customer code is successfully validated.

7

ACTIVATE THE APPLICATIONS

The applications are now activated

Please print out or make a note of the activation information below and store it carefully with your subscription dossier

Customer code TME

Version number : 08

PC identifier: 2433021626

Profile: 1127F080

Activation code: 7390286B4C4C0A783593268EC93F2635

✓ Camera

Save activation details by clicking the Camera icon.

8

PARAMETERS

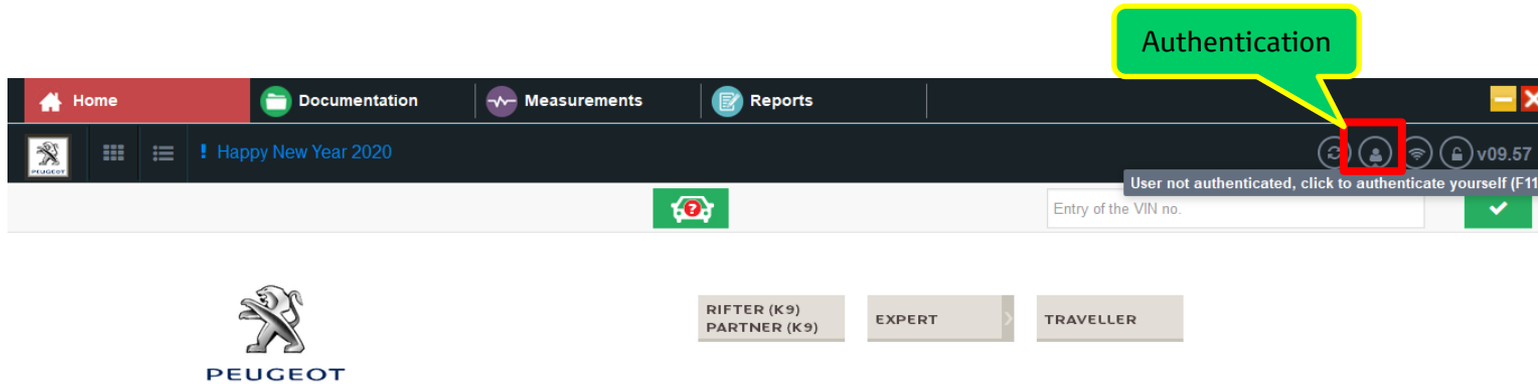
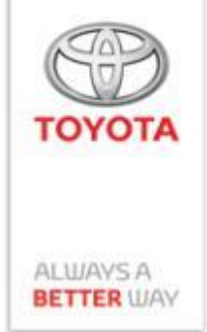
Dealership information

Company name	TME_AS
Address *	Bourgetlaan 60, Brussels, Belgium
Post code *	1140
Town	Brussels
Car-phone *	21314141

✓

Input your customer details.

# AP code authentication steps.



- 1) Automatic detection of the vehicle
- 2) Automatic detection of the vehicle by entering the VIN
- 3) Manual selection of the vehicle

Tree\_startPortal.s : 104\_00

Make sure that you are authenticated by clicking the User icon. **Internet connection is required.** This will ensure direct communication with server which is needed for diagnostic and configuration.

# AN code authentication steps.

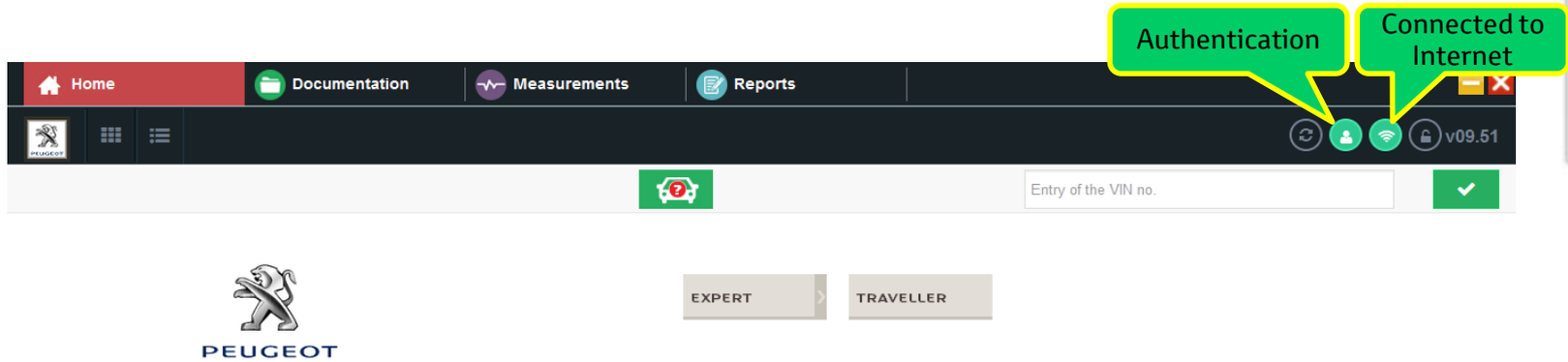


ALWAYS A  
BETTER WAY

The screenshot shows the Peugeot diagnostic software interface. At the top, there is a navigation bar with 'Home', 'Documentation', 'Measurements', and 'Reports'. Below this is a dark header with a Peugeot logo, a menu icon, and system icons for refresh, user, Wi-Fi, and a version number 'v09.51'. A search bar labeled 'Entry of the VIN no.' is visible. The main area features the Peugeot logo and a central 'AUTHENTICATION' dialog box. The dialog box displays 'Brand : PEUGEOT' and two input fields: 'AN-code' and 'Password'. At the bottom of the dialog are three buttons: a checkmark, a cross, and a trash can. A footer bar contains a list of options: '1) Automatic detection of the vehicle', '2) Automatic detection of the vehicle by entering the VIN', and '3) Manual selection of the vehicle'. A small text 'Tree\_startPortal.s : 104\_00' is visible in the bottom left corner.

Insert your received AN code and Password received from Techdoc.  
AN-code serves as your user identifier for diagnostic and repair procedures that require connection to a server (automatic configuration, telecoding etc. ).

# AP code authentication steps.



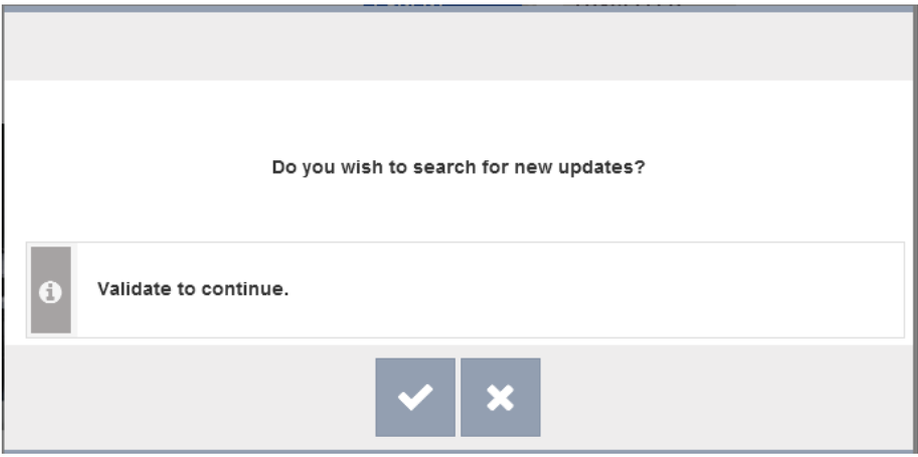
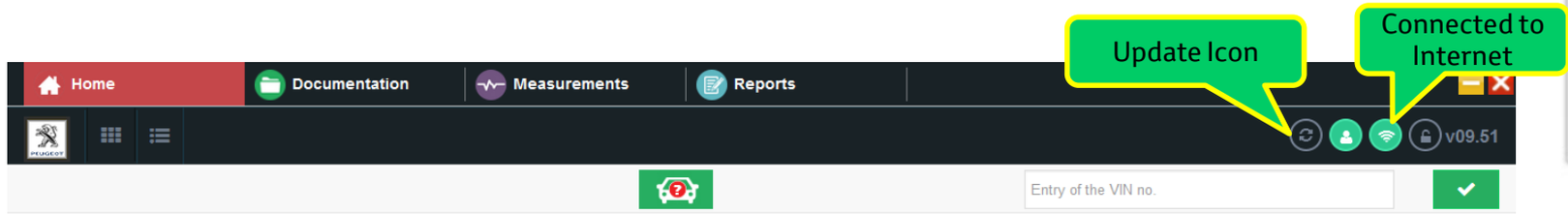
- 1) Automatic detection of the vehicle
- 2) Automatic detection of the vehicle by entering the VIN
- 3) Manual selection of the vehicle

Tree\_startPortal.s : 104\_00



If Authentication is successful you will have green User and Network icons .

# Update Diagbox to latest version.



- 1) Automatic detection of the vehicle
- 2) Automatic detection of the vehicle by entering the VIN
- 3) Manual selection of the vehicle



Tree\_startPortal.s : 104\_00

As a first step after authentication you should update Diagbox to the latest version by clicking on the update icon. Make sure you are connected to internet during this.