

SNAP-ON[®] SECURITY LINK[™]

Connecting your Snap-on device
to secure vehicle gateways

Snap-on[®]

CONNECTING YOUR DIAGNOSTIC TOOL FOR USE WITH SECURE VEHICLE GATEWAYS

What you need:

- A compatible Snap-on diagnostic tool with Wi-Fi access
- A Snap-on® Technician Profile account
- An authorized OEM account (when applicable)

Watch our Getting Connected videos @

[SNAPON.COM/SECURITYLINK](https://www.snapon.com/securitylink)

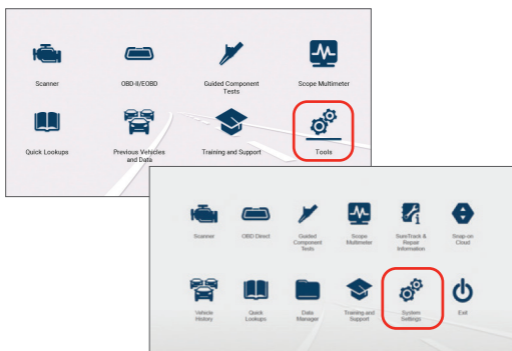


GETTING YOUR DIAGNOSTIC TOOL INFORMATION

Make sure your diagnostic tool is connected to Wi-Fi before you start!

1

You'll need some information from your diagnostic tool. Select **"System Settings or Tools"**, then **"Get Connected"**.

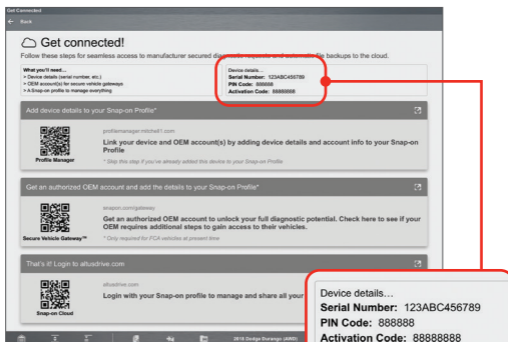


Device Information:

Serial Number:

Pin Code:.....

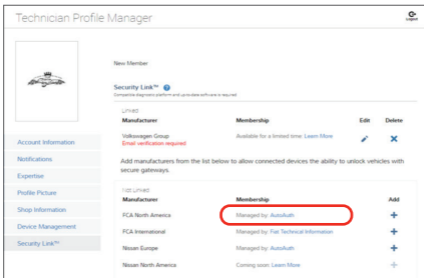
Activation Code:



CREATING AN AUTOAUTH ACCOUNT

Some OEM's will require you to create an AutoAuth account. Where an AutoAuth account is required, it will be indicated in your Technician Profile account, next to the OEM name.

NOTE - AutoAuth charges an annual fee per OEM.



1

Go to autoauth.com and select “Register Now” and create an account.



Remember your Username and Password.

.....

2

Check your email and verify your account.

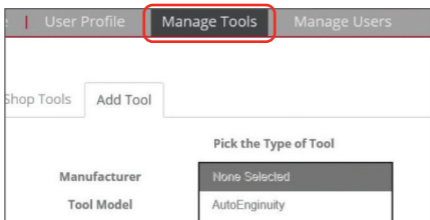
3

Login to autoauth.com and follow the link to complete your registration as a **“Service Center Signup / Independent Technician Signup”**.

After entering the required information select **“Sign Up”**.

4

Select the **“Manage Tools”** tab and enter the required information.



The screenshot shows a web interface with three tabs: "User Profile", "Manage Tools", and "Manage Users". The "Manage Tools" tab is highlighted with a red box. Below the tabs, there are two buttons: "Shop Tools" and "Add Tool". The "Add Tool" button is active. Below the buttons, there is a form titled "Pick the Type of Tool". The form has two columns: "Manufacturer" and "Tool Model". The "Manufacturer" column has a dropdown menu with "None Selected" selected. The "Tool Model" column has a dropdown menu with "AutoEngineuity" selected.

5

When done select **“Add”**.

Add

Your AutoAuth account is now complete.

CREATING A SNAP-ON TECHNICIAN PROFILE ACCOUNT

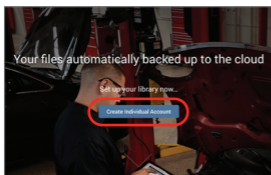
1

A Snap-on Technician Profile account is required. If you already have a Technician Profile account, log in and go to **Step 3**.

(You would have a Technician Profile account if you have previously accessed SureTrack® community or ALTUS Drive)

2

To create a an individual Technician Profile account account, go to altusdrive.com and select **'Create Individual Account'**.



Form fields:

- Email Address*
- Name (First Name*, Last Name*) Phone Number
- Address (Address Line 1, Address Line 2)
- City* State* Zipcode
- Device Profile (Username*, Password*, Repeat Password*)
- Buttons: Cancel, Create

3

Login to your account and select the **“Device Management”** tab.

Technician Profile Manager

English | Hans_Solo | Logout

Hans Smith
New Member

Device Management

Add a device to your account to automatically back up images and supported documents.

Device Nickname	Serial Number	Date	Edit	Delete
Dr. ZEU5	123ABC456789	Nov 02, 2022		

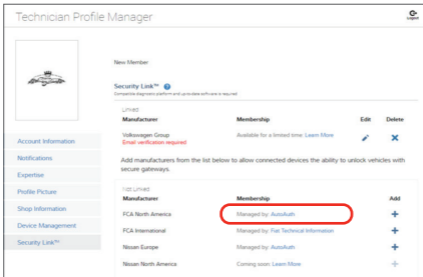
[Add Device](#)

Account Information | Notifications | Expertise | Profile Picture | Shop Information | **Device Management** | Security Link™

Enter your **Serial number**, **Pin** and **Code** from the Get Connected screen of your Tool. (See Page 3).

4

Select the 'Security Link' tab, select the OEM you wish to add to your account by selecting the '+'.

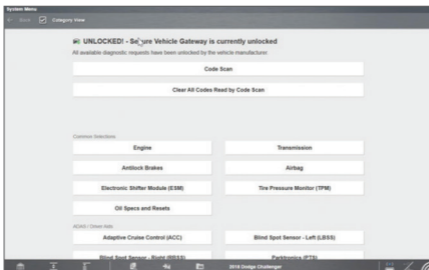


Follow the onscreen prompts to take you through the set-up process for that particular OEM. You will need to add each OEM individually.

Add a Personal Access Code 'PAC'. This is a required field for some OEMs.

5

Your Diagnostic Tool is now linked allowing you to access your Secure Vehicle Gateways.



Restart your diagnostic platform

SNAP-ON[®] SECURITY LINK[™]

Connecting your Snap-on device
to secure vehicle gateways

Snap-on is a trademark of Snap-on Incorporated. All rights reserved.
©Snap-on Incorporated 2024. EAZ0042L62D Rev. C

US

Snap-on[®]