

# SNAP-ON® SECURITY LINK™

Using compatible diagnostic tools, now you can  
seamlessly connect 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
- An authorized AutoAuth account(s)
- A Snap-on® Profile Manager Account

Watch the Getting Connected video @

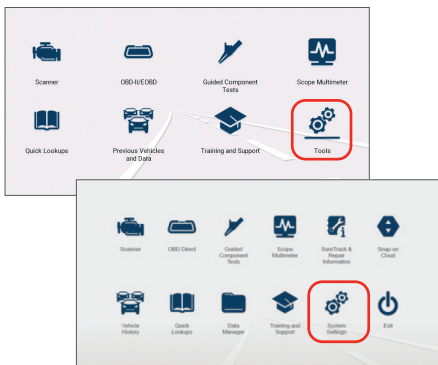
**[SNAPON.COM/SECURITYLINK](https://snapon.com/securitylink)**

# 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"**.

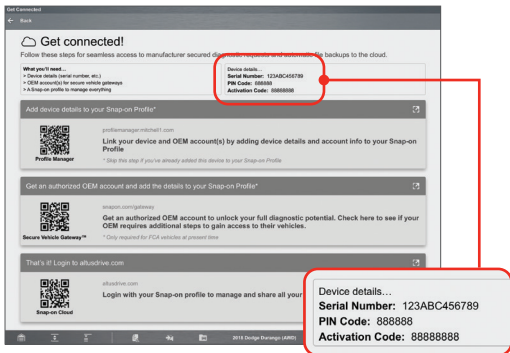


Remember your Device Information: .....

Serial Number: .....

Pin Code: .....

Activation Code: .....



# CREATING AN AUTOAUTH ACCOUNT

NOTE - AutoAuth charges an annual fee.

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

1

Go to [autoauth.com](https://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](https://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.

Shop Tools Add Tool

Pick the Type of Tool

Manufacturer	None Selected
Tool Model	AutoEnginuity

5

When done select “**Add**”.

Add

Your AutoAuth account is now complete.

# CREATING A SNAP-ON PROFILE

1

A Snap-on Profile Manager account is required to complete the process. If you already have a Profile Manager account, log in and go to **Step 3**.  
(You would have a profile manager account if you have previously accessed SureTrack® community or ALTUS Drive)

2

To create a Profile Manager account, go to [profilemanager.mitchell1.com](https://profilemanager.mitchell1.com).



3

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

Enter your **Diagnostic Tool Pin Code** and **Serial Number** from the Get Connected screen of your Tool  
(See Step 1 at the beginning of these instructions).

4

Select the “**Security Link**” tab, then select “**Add Secure Credentials**”.

The screenshot shows the 'Technician Profile Manager' interface for 'Hans Smith'. On the left sidebar, the 'Security Link' tab is highlighted with a red circle. A modal dialog titled 'Add Secure Credentials' is open in the center. It contains a 'Manufacturer Credentials' section with fields for 'Manufacturer' (set to 'FCA NA'), 'Username', 'Password', and 'Confirm Password'. The 'Username' and 'Password' fields are empty. There are 'Cancel' and 'Save' buttons at the bottom of the dialog. The background interface shows various profile management options like 'Account Information', 'Experience', 'Profile Picture', 'Shop Information', 'Device Management', and 'Security Link'.

Enter your “**AutoAuth**” account username and password and select “**Save**”.

5

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

The screenshot shows the 'System Menu' interface. At the top, a message states: 'UNLOCKED! - Secure Vehicle Gateway is currently unlocked. All available diagnostic requests have been unlocked by the vehicle manufacturer.' Below this, there are buttons for 'Code Scan' and 'Clear All Codes Read by Code Scan'. A section titled 'Common Selections' contains several buttons: 'Engine', 'Transmission', 'Antilock Brakes', 'Airbag', 'Electronic Shifter Module (ESM)', 'Tire Pressure Monitor (TPM)', 'Oil Specs and Resets', 'Adaptive Cruise Control (ACC)', and 'Blind Spot Sensor - Left (LBS)'. At the bottom, there are buttons for 'Blind Spot Sensor - Right (RBS)' and 'Park Assist (PS)'. The interface also shows a '2018 Dodge Challenger' at the bottom.

**Note - Authorization Key is not needed.**

The screenshot shows the 'Activation Mode' dialog box. It has three input fields: 'Authorization Key' (containing 'Not required'), 'Account Expiration Date' (empty), and 'Shop Nickname' (empty). There are 'Cancel' and 'Save' buttons at the bottom right.

# SNAP-ON® SECURITY LINK™

Using compatible diagnostic tools, now you can seamlessly connect to secure vehicle gateways

Snap-on is a trademark of Snap-on Incorporated. All rights reserved.  
©Snap-on Incorporated 2022. EAZ0042L62C Rev. A

US

***Snap-on***®