

# AUTOAUTH<sup>®</sup>

## SECURE GATEWAY ACCESS

### TEXA STEP-BY-STEP GUIDE

Create & Register AutoAuth Account / Select TEXA Registered Tool Account



**TEXA** **IDC6 CAR**  
SOFTWARE



## SGW ACCESS - SECURE GATEWAY VEHICLES WITH TEXA IDC6

TEXA expands the SGW protected control unit unlock function built into active IDC6 software licenses.

Valid for North American vehicle coverage within the United States, Canada and Mexico.

- Auto manufacturers are developing solutions to protect their vehicle networks from unauthorized access.
- The SGW works as an OEM “firewall” to secure the control modules to prevent potential security breaches.
- The SGW access to diagnostic functions requires authentication software thru OEM approved scan tools.
- TEXA software is certified by AutoAuth to access OEM enhanced security gateway vehicles.
- This TEXA authentication securely unlocks vehicle system operations previously restricted to OEM tools.

## TEXA REQUIRED TO ACCESS UNLIMITED SGW UNLOCK SERVICE:

- Compatible TEXA Scan Tool / Diagnostic Software
- Active IDC6 Car Diagnostic Software License
- Active TEXPACK Car Subscription
- Access with Registered AutoAuth Account

## CREATING AN AUTOAUTH ACCOUNT

1. The AutoAuth registration can be completed from the AutoAuth website

(<https://webapp.autoauth.com/login>)

or from the link provided in the TEXA IDC6 software in figure 1.

AutoAuth will only provide support for problems related to product registration via their portal.

For questions with TEXA IDC6 software please contact TEXA USA tech support.

Figure 1 - LOGIN in IDC6 software





2. Click **Register**.

The screenshot shows the AUTOAUTH website's login and registration page. On the left, there is a sidebar with the AUTOAUTH logo and a description: "Providing an Independent Trust Authority for OEMs, Tools Vendors & Service Shops to securely service modern vehicles". The main content area has a background image of a car engine. At the top right, there is a language dropdown menu set to "English". Below this, the "User Login" section includes input fields for "Username or Email Address" and "Password", with links for "Forgot Password?" and "Resend Confirm Link", and a "Login" button. Below the login section, the "Need an account?" section features a prominent blue "Register" button. At the bottom, there is a navigation bar with links: "About Us", "Contact Us", "FAQ", "Privacy Policy", "Cookies Policy", "Refund/Cancellation Policy", "W9 Form", and "System Information".

Figure 2 - Registration page

3. Complete the form with the requested information, check the Terms and Conditions box and **select Signup**. You will receive a confirmation email to validate the new account.

The screenshot shows the AUTOAUTH website's user signup page. The layout is similar to the registration page, with the same sidebar and navigation bar. The main content area has a background image of a car engine. At the top right, there is a language dropdown menu set to "English". Below this, the "User Signup" section includes input fields for "Username", "Email", "First Name", "Confirm Email", "Last Name", "Password", and "Confirm Password". Below the input fields, there is a "Terms & Conditions" link and a checkbox labeled "ACCEPT". A small disclaimer box states: "THIS SITE IS PROTECTED BY RECAPTCHA AND THE GOOGLE PRIVACY POLICY AND TERMS OF SERVICE APPLY." Below this, there is a blue "Signup" button. At the bottom, there is a navigation bar with links: "About Us", "Contact Us", "FAQ", "Privacy Policy", "Cookies Policy", "Refund/Cancellation Policy", "W9 Form", and "System Information".

Figure 3 - New account creation



4. Login to the AutoAuth portal and select the account type to complete the registration.

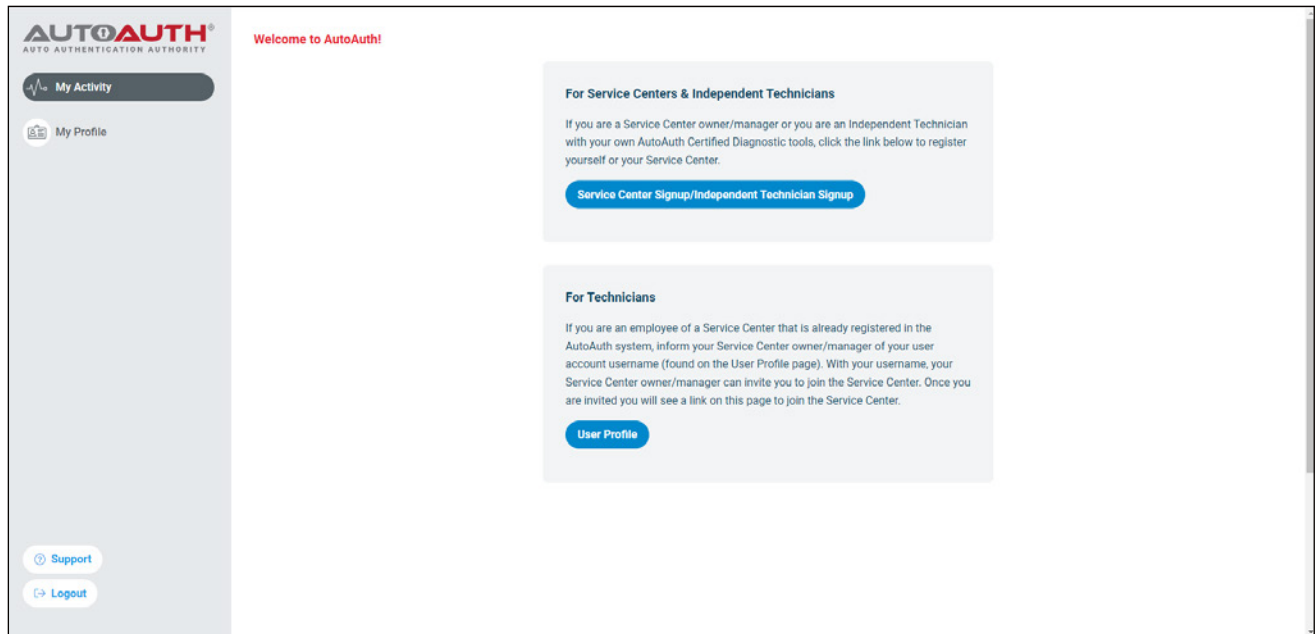


Figure 4 - Choice of account type

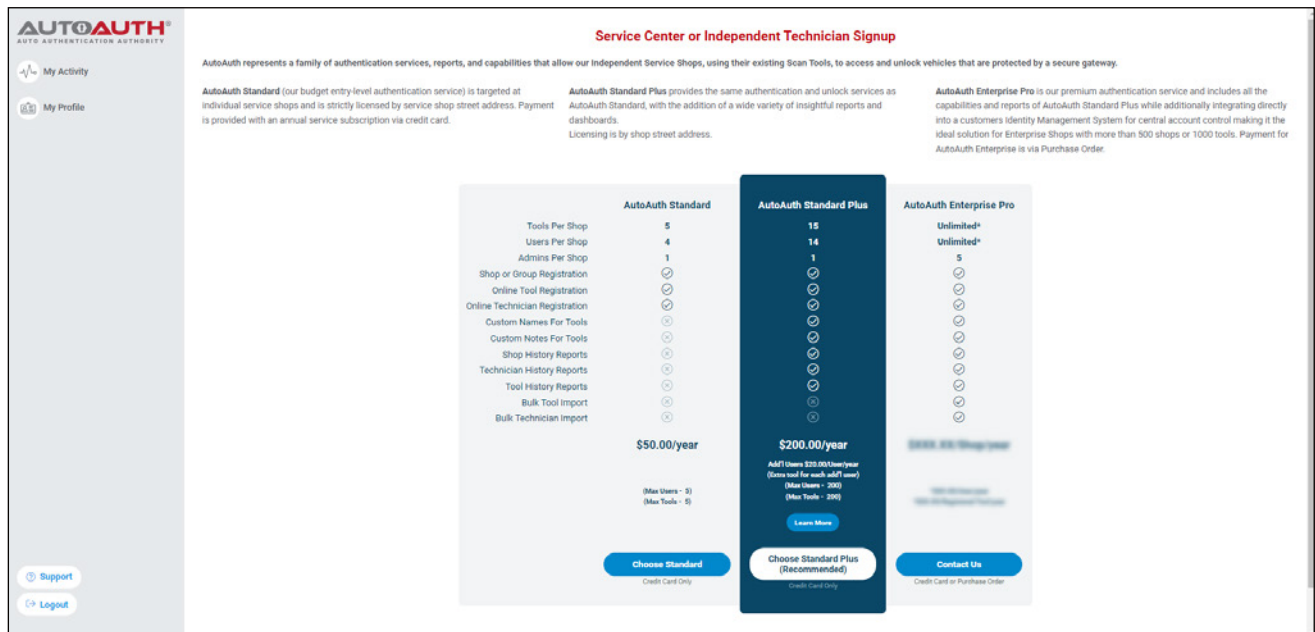


Figure 5 - Differences between accounts



5. Select Manage Tools and then Add tools.

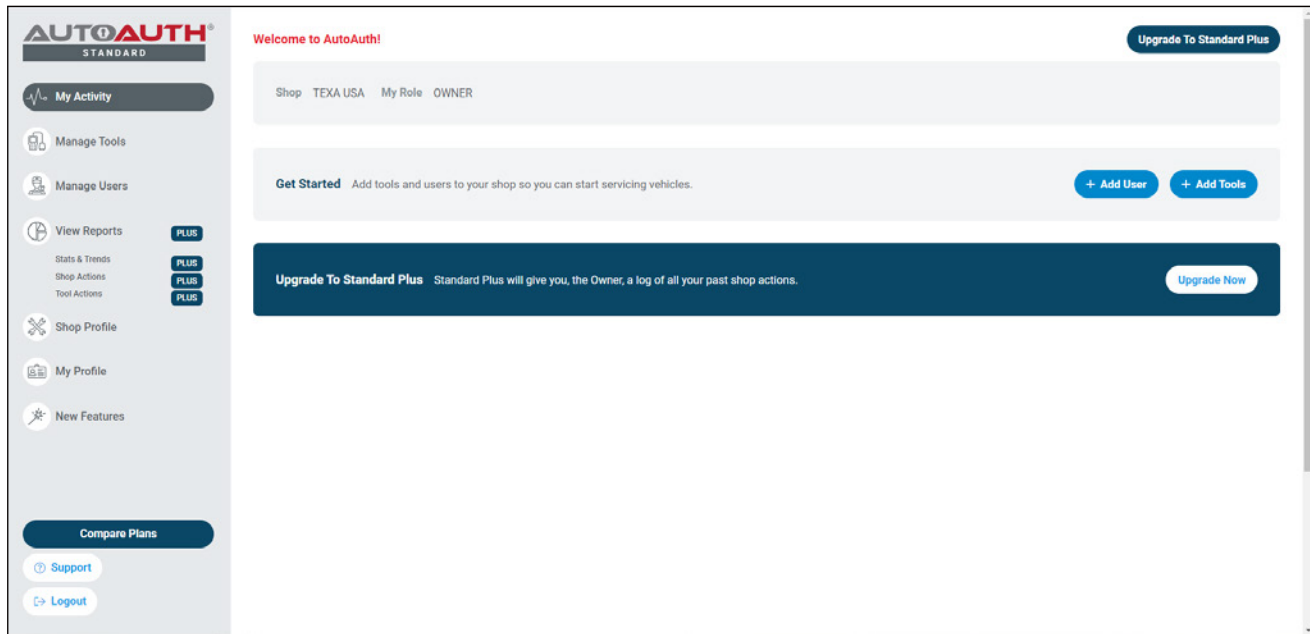


Figure 6 - Add tools

6. Select TEXA from the manufacturer list.

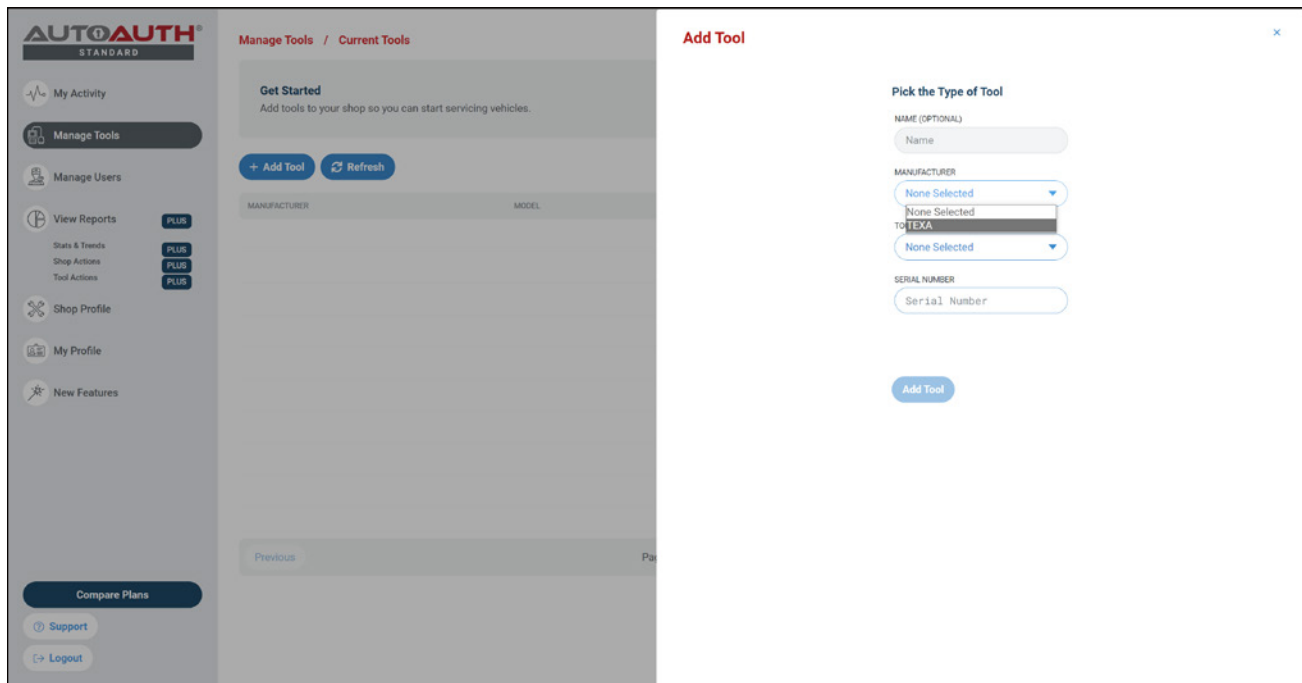


Figure 7 - Select the Manufacturer



7. Select All models.

Figure 8 - Select the Tool Model

8. Enter the tool serial number and select **Add Tool**.

Figure 9 - Tool serial number





9. The tool will be displayed in the tool list.

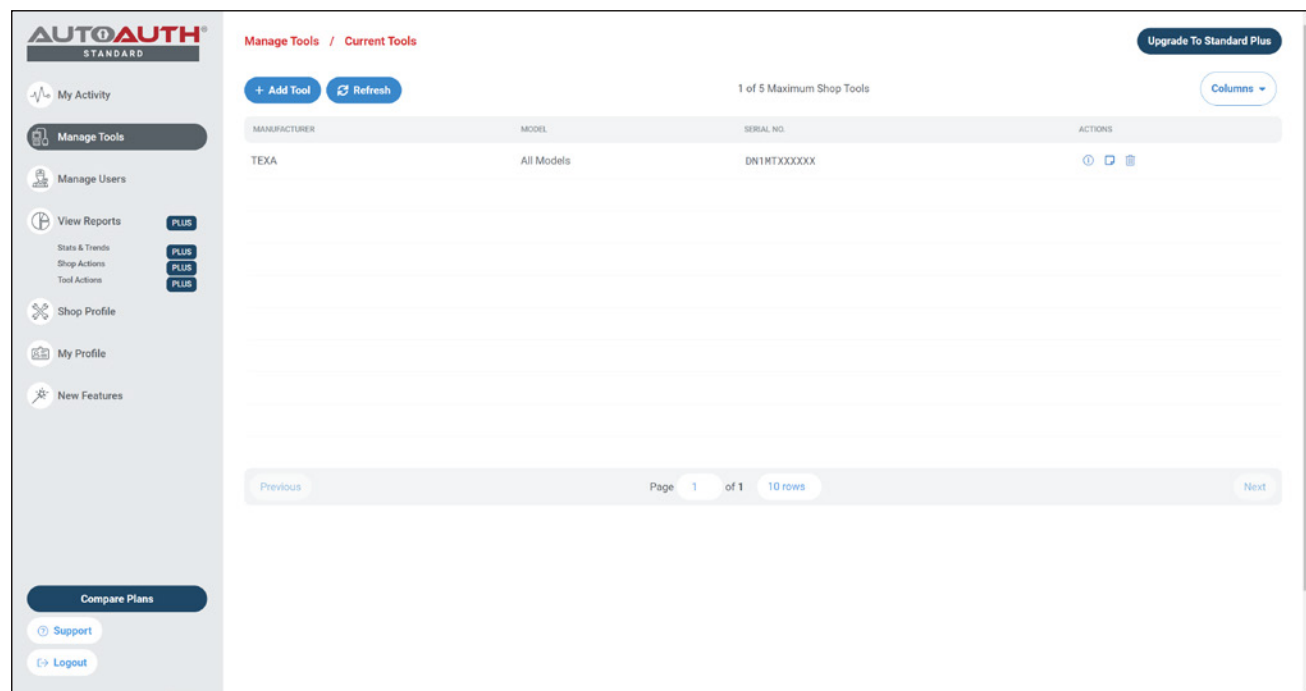


Figure 10 - Tool list

## TO UNLOCK SGW ACCESS TO VEHICLE SYSTEM WITH TEXA TOOL

10. Start the communication with the SGW vehicle using the TEXA IDC6 software.

11. When the vehicle is equipped with Secure Gateway, IDC6 will notify you via a message (figure 11).

12. "CLICK HERE" to enter the credentials (figure 12) issued by AutoAuth to start unlocking the vehicle.

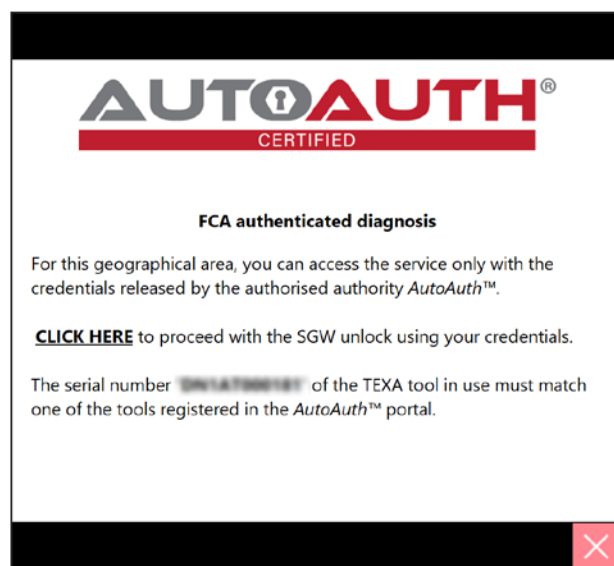


Figure 11 - TEXA IDC6 software

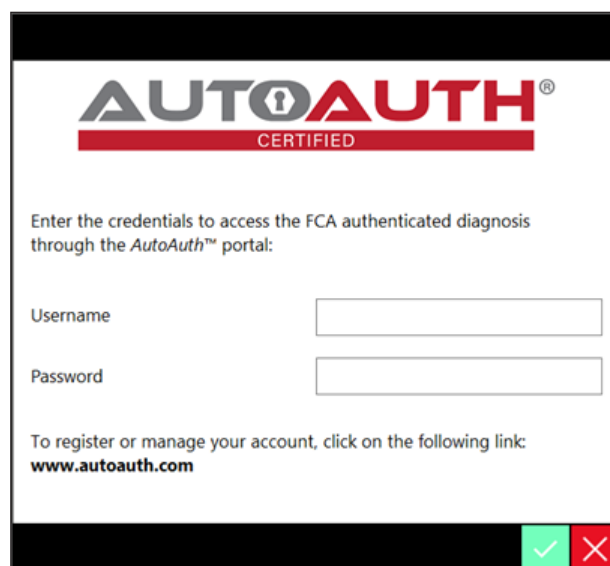


Figure 12 - LOGIN in IDC6 software with AutoAuth account

## ALL TEXA USERS (Shop Managers / Technicians) CREATE AUTOAUTH ACCOUNT

TEXA is partnering with the below list of manufacturers, to provide TEXA IDC6 software users with access to diagnose SGW enabled vehicle systems, through a streamlined process within the scan tool navigation. Registered TEXA IDC6 Car diagnostics users can access and download their latest software updates to support this new coverage.

The new AutoAuth SGW authentication provides access to the latest diagnostic functions and scan tool features relating to the below list of coverage. This is including previously restricted operations in the body control module and access to a wide variety of advanced diagnostics including clearing DTCs, bi-directional functions, completing calibrations, relearns and component coding, actuations and adjustments previously restricted to OEM tools.

## SECURE GATEWAY COMPATIBLE VEHICLES (Aug 2025)

**STELLANTIS** - Chrysler / Dodge / Jeep / Ram / Fiat / Maserati / Alfa Romeo - Model Years 2017 > newer

**NISSAN** - Ariya 2021 > newer / Armada 2024 > newer / Kicks 2024 > newer /  
Pathfinder 2020 > newer / Rogue 2021 > newer / Sentra 2020 > newer

**INFINITI** - QX55 2021 > newer / QX60 2021 > newer / QX80 2024 > newer

## COMPATIBLE TEXA VEHICLE COMMUNICATION INTERFACE



NAVIGATOR TXT  
MULTIHUB 2



NAVIGATOR TXT  
MULTIHUB



NAVIGATOR  
TXTs



NAVIGATOR  
NANO S 2



NAVIGATOR  
NANO S

FREE ACCESS **MOTOR** TRUSPEED  
**OEM SOURCED REPAIR DATA**  
PROCEDURES & MAINTENANCE SCHEDULES



DOWNLOAD NOW

**IDC6**  
AI DIAGNOSTIC ASSISTANT

292 FERNWOOD AVE  
EDISON, NJ 08837

[NORTHAMERICA@TEXA.COM](mailto:NORTHAMERICA@TEXA.COM)

[WWW.TEXAUSA.COM](http://WWW.TEXAUSA.COM)

MADE IN ITALY / OEM PARTNER

