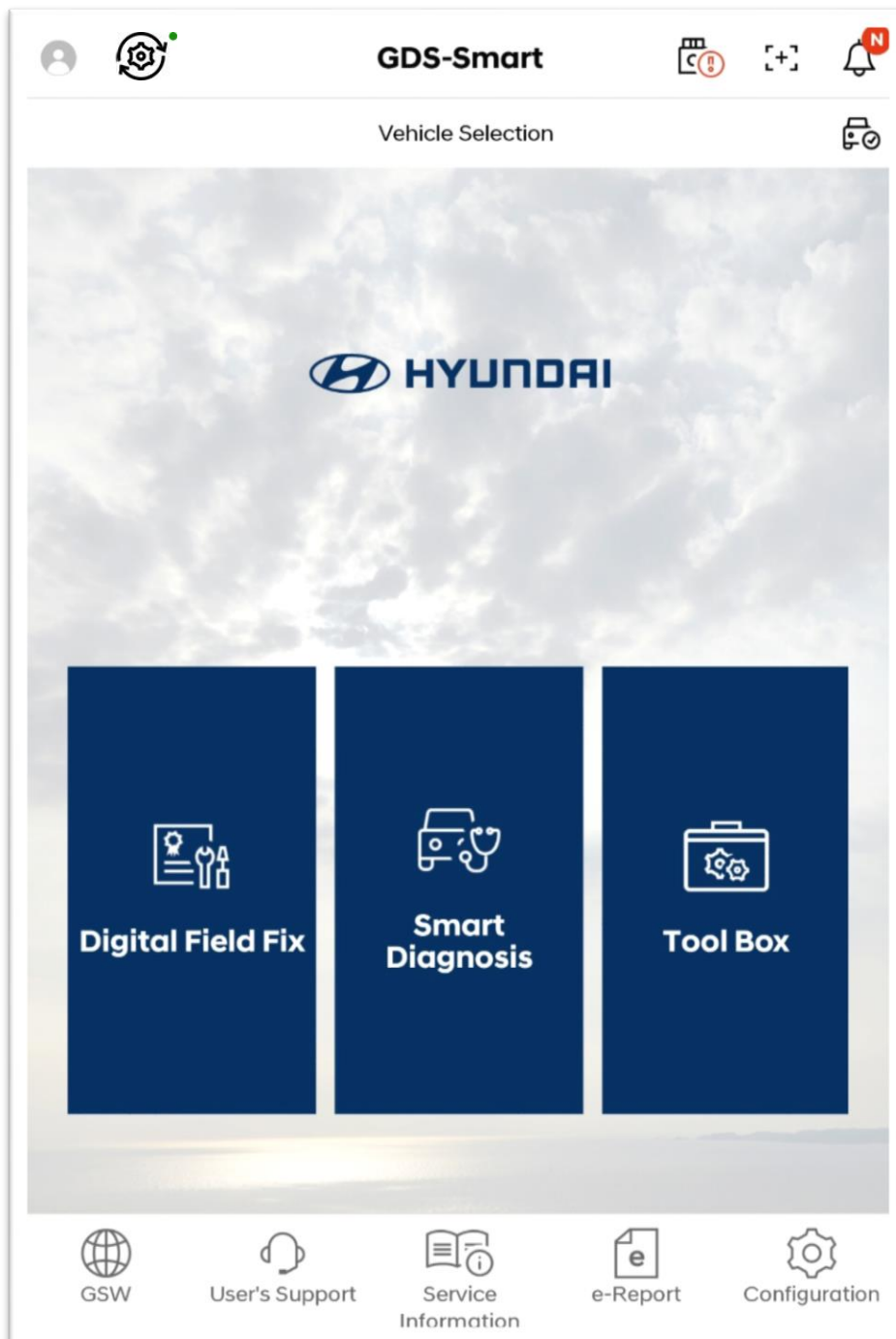


Basic Program Operation

This section provides description on basic GDS-Smart program operation.

Introduction of Main Screen





Top Menu



1 Log-in

To use GDS-Smart, you may need to log-in through GSW account. If you don't log-in, it may restrict some of the functions.

| | |
|---|---|
|  | Log-out status |
|  | Log-in status * You can edit your profile. (Configuration -> User Profile) |

Login

Some features are not available when logged off.
Please use after login.

User ID

Password

Save ID Keep Logged in 7 Days





Cancel Login

[Find ID / Password](#)

- You can apply Save ID and Maintain Log-in Status (7 days) options.
- If you lose your account, you can search your account through GSW link.

2 Internet Update







You can update the latest information on GDS-Smart through Internet Update function (Internet Update is supported in online environment).

| | |
|---|--|
|  | Latest GDS-Smart version status |
|  | Downloading the data to be updated from the server |
|  | Notification on a new update |
|  | Failed to connect to the server |

3 Module Connection Status Indication

This indicates wire/wireless connection status of tablet PC and communication module.

Module connection can be proceeded from Setting/Device Manager item.

| | |
|---|---|
|  | VCI II module is not connected. |
|  | Searching VCI II module. |
|  | VCI II ↔ Tablet is directly connected to wi-fi. |
|  | VCI II ↔ Tablet is connected to a Bluetooth. |
|  | VCI II ↔ Tablet is connected to a USB. |
|  | GDS VCI ↔ Tablet is connected to a USB. |

4 Capture Screen

You can capture the current screen of GDS-Smart, and save it as an image file.



Save it as an image file by touching the capture button.

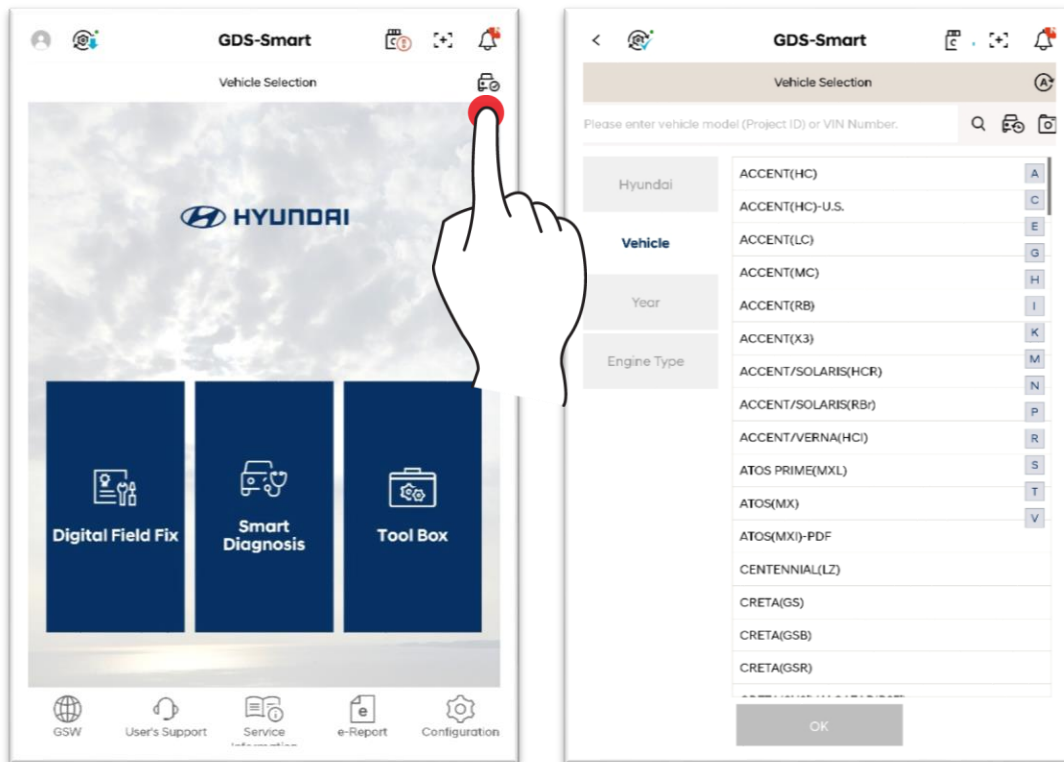
- The captured data is saved in the path of NvciData/Record/

5 Notification

You can check update history of GDS-Smart, and service communication history.
(supported in online environment)

Vehicle Type Selection

GDS-Smart is configured to allow access to diagnosis and information on the selected vehicle type.



| | |
|--|--|
| | <p>Select a vehicle type by reading VIN of the vehicle automatically (Auto VIN) * This requires diagnosis module connection.</p> |
| | <p>Select a vehicle type through the entered search word or entering a 6-digit VIN.</p> |
| | <p>Indicate the previously selected vehicle types as a list.</p> |
| | <p>Select a vehicle type by capturing the barcode of the vehicle.</p> |

Bottom Menu



1 GSW

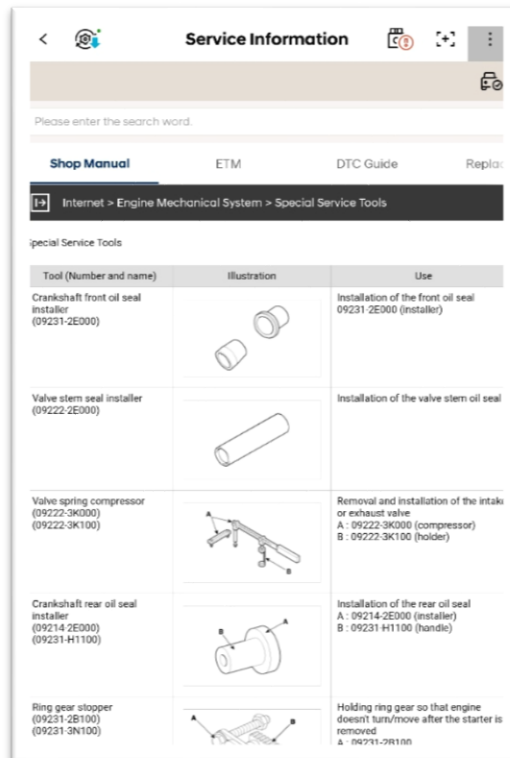
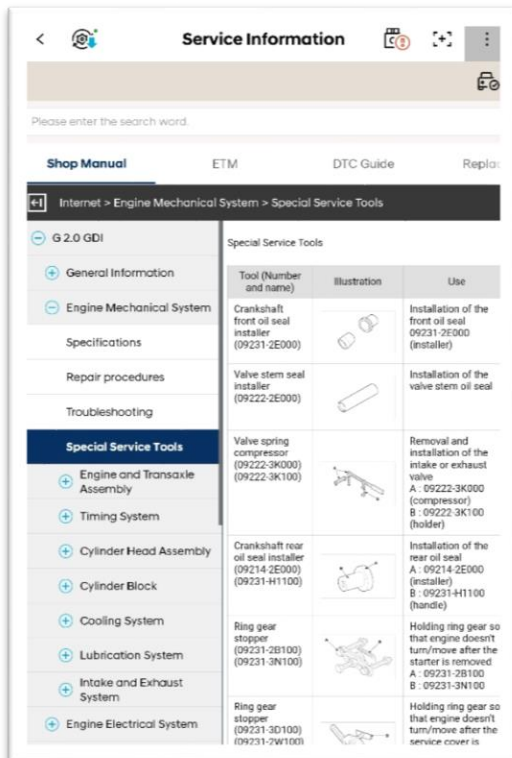
This allows connection to GSW website.

2 User Support

This allows connection to FAQ website provided by GIT. In addition, 'Frequently Asked Questions' menu can provide the user with guidance on the use of GDS-Smart or software.

3 Service Information

You can view a maintenance manual for the selected vehicle type/model year/engine. (Shop Manual, ETM, DTC Guide, etc.)



4 e-Report

This function saves history of the diagnosis performed through diagnosis no. issue on the server, and searches the diagnosis history.

5 Configuration

You can check and change the environment configured in GDS-Smart.

| | |
|---------------------|---|
| Version Information | You can check GDS-Smart's version. |
| Device Manager | You can check the connection status with the communication module, and proceed firmware update. |
| User Profile | You can configure the logged in user profile. |
| Auto VIN | You can switch Auto VIN function to ON/OFF. |
| Diagnosis No. | You can configure the setting for issuing the diagnosis no. |
| Server | You can check GSW and update server URL. |
| Unit | You can configure the data unit. |
| Language | You can configure language to be used. |

Auto VIN Configuration Method

You can switch Auto VIN function to ON/OFF by pushing the button to left/right. If Auto VIN is switched ON, you can load VIN to the vehicle automatically.

<Use Example>

1. Connect VCI II to the vehicle.
2. Perform pairing of VCI II ↔ GDS-Smart.
3. Vehicle type is selected automatically by reading VIN of the vehicle, which is connected to VCI II.

