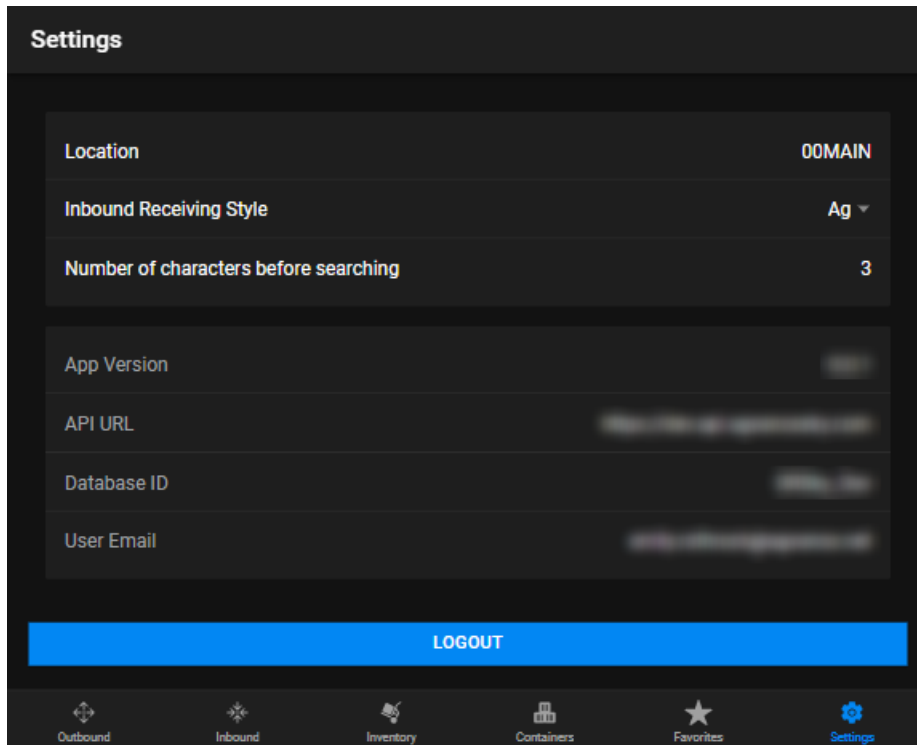


Settings - Agvance SKY Warehouse

Last Modified on 07/08/2026 4:01 pm CDT

At the top of the *Settings* screen, the default *Location* can be selected as well as the *Inbound Receiving Style* and *Number of characters before searching*. The bottom portion of the screen displays the *App Version*, *API URL*, *Database ID*, and *User Email* (of the User currently logged into the app) as information only.



- **Location** – Tapping the current Location displays a listing of all Locations accessible to the User.

Note: The User permissions established in Agvance Windows are honored within Warehouse. If a User is not provided access to a Location, it will not be displayed in this window.

- Selecting a Location in this window determines the default Location used throughout the app.
- Optionally save a Location as a Favorite by selecting the **Star** icon. Then, when selecting Locations, an option to view *All Locations* or *Favorites* displays.
- If a change is made to the default, select **Confirm** to update the settings. If no changes were made, select **Cancel** to return to the *Settings* page.

CANCEL	ALL LOCATIONS	FAVORITES	CONFIRM
★	00MAIN SSI Farm Services - IL		<input checked="" type="radio"/>
★	01IND SSI Farm Services - IN		<input type="radio"/>
★	03MINN SSI Farm Services - MN		<input type="radio"/>
★	02MISO SSI Farm Services - MO		<input type="radio"/>
★	05STIL SSI Farm Services - Store IL		<input type="radio"/>
★	04STIN SSI Farm Services - Store IN		<input type="radio"/>
★	zMast zMast - MASTER PRODUCT LOCATION ONLY		<input type="radio"/>

- **Inbound Receiving Style** – Determine the *Inbound Receiving Style* which is the Bill of Lading (BOL) style established in Agvance Windows.
 - **Ag** – This style is designed for organizations using Agvance SKY Warehouse for inventory purposes and is considered more of a summarized style. The *Product* and the *Quantity* are listed on the BOL.
 - **Store** – This style is designed for a convenience store setting and includes detailed costing information.
- **Number of characters before searching** – This reflects the number of characters to be entered before a search of the database is triggered.