

Razor Tracking - SKY Dispatch

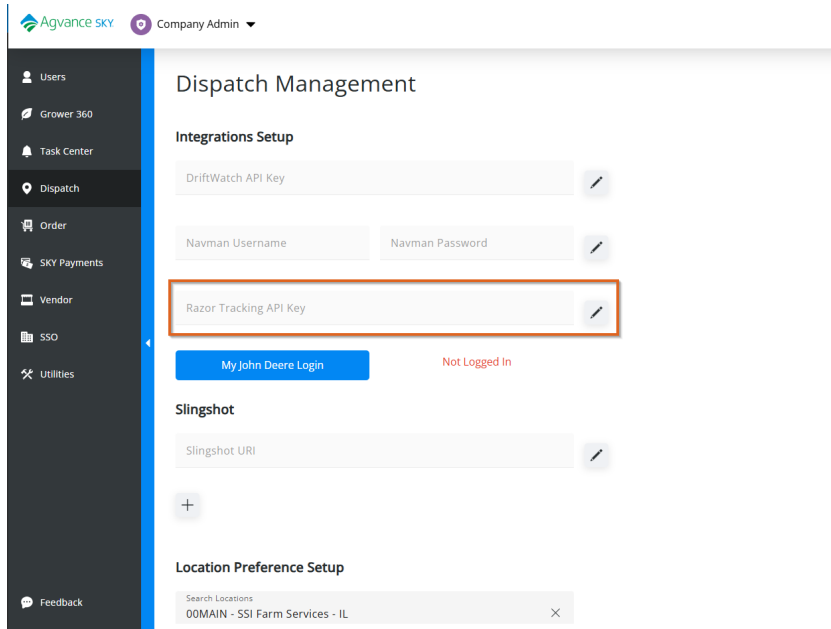
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Razor Tracking allows users to view real-time location data for Razor-equipped vehicles directly on the Dispatch and Agvance Ops maps. By bridging third-party tracking with Agvance, this integration ensures dispatchers can monitor fleet movement and job status in a unified interface.

Setup in SKY Admin

An administrator must first enable the integration by entering the required API credentials.

1. Navigate to *SKY Admin / Dispatch*.



The screenshot shows the 'Dispatch Management' page in the Agvance SKY Admin interface. On the left is a dark sidebar with various menu items: Users, Grower 360, Task Center, Dispatch (which is highlighted in blue), Order, SKY Payments, Vendor, SSO, Utilities, and Feedback. The main content area has a light gray background. At the top, it says 'Dispatch Management' and 'Integrations Setup'. Below that, there are three input fields: 'DriftWatch API Key', 'Navman Username', and 'Navman Password', each with an edit icon. A fourth input field, 'Razor Tracking API Key', is highlighted with a red box and also has an edit icon. Below these fields are two buttons: 'My John Deere Login' (blue) and 'Not Logged In' (gray). Further down are sections for 'Slingshot' (with a 'Slingshot URI' field and a plus sign) and 'Location Preference Setup' (with a 'Search Locations' field containing '00MAIN - SSI Farm Services - IL' and a close 'X' button). The entire 'Integrations Setup' section is enclosed in a light gray box.

2. In the *Integrations Setup* section, enter the *Razor Tracking API Key*.

3. Select the **Edit** icon to save the key.

Setup in Dispatch

Once enabled in Admin, individual assets must be linked to Agvance Vehicles in *Company Settings*.

1. Navigate to *Dispatch / Company Settings / Integrations*.

2. Select **+ Add Integration**.

+ Add Integration

3. Complete the setup fields:

- **Vehicle** – Select the Agvance vehicle to link.
- **Integration Type** – Select *Razor Tracking*.
- **Machine ID** – Select the unique identifier of the Razor asset.
- **Machine Alias** – This defaults as *Machine ID* but can be edited.
- **Map Icon** – Choose a visual icon to represent the asset.

Integration Setup

Vehicle
Select your vehicle.

Search Vehicle

Integration Type
Select the type of integration you want to use.

Select a value

Machine Id
Select the Id of your machine.

Machine Id

Machine Alias
Enter your machines alias.

Machine Alias

0 / 50

Machine Icons
Select the icon of the machine for integration.



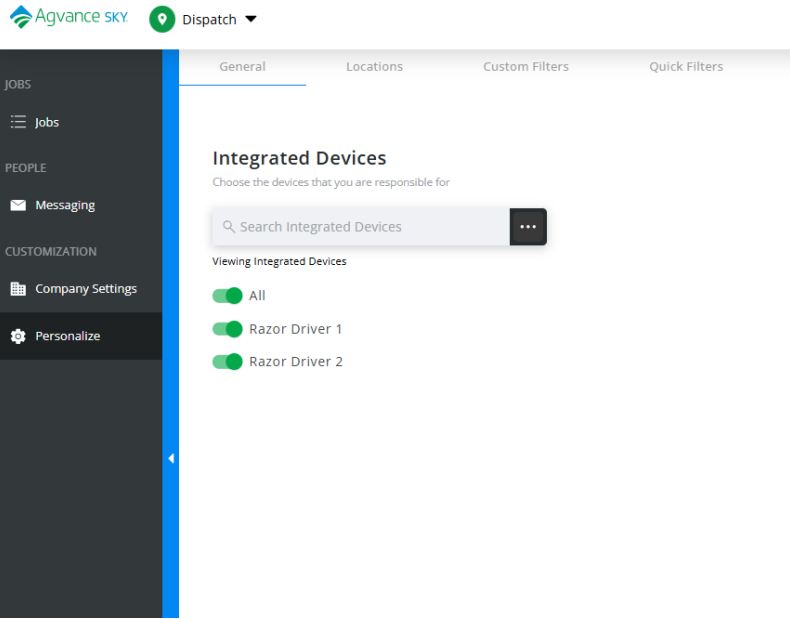
Add Integration **Cancel**

4. Choose **Save** to complete connection.

Personalize Settings

Control the visibility of integrated devices on map view through the *Personalize* tab.

1. Select *Personalize* from the menu.
2. On the *General* tab, locate the *Integrated Device* section.



3. Toggle the switch on for the Razor Tracking to display on the map.

Map View

Tracked assets, identified by their chosen *Icon* and *Machine Alias*, appear on the Dispatch map when the *Integrations* toggle is enabled in the map options. Right-click any asset icon on the map to view the timestamp of its last reported location.