

# Razor Tracking - SKY Dispatch

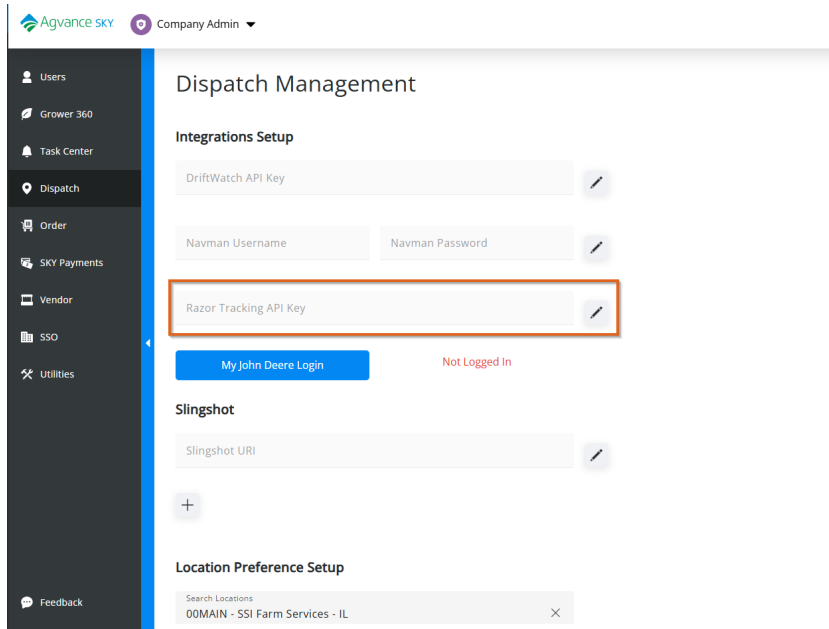
Last Modified on 01/14/2026 4:02 pm CST

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 is titled 'Dispatch Management' and contains a 'Integrations Setup' section. This section includes input fields for 'DriftWatch API Key', 'Navman Username', 'Navman Password', and 'Razor Tracking API Key'. The 'Razor Tracking API Key' field is specifically highlighted with a red border. Below this are buttons for 'My John Deere Login' and 'Not Logged In'. Further down are sections for 'Slingshot' (with a 'Slingshot URI' field) and 'Location Preference Setup' (with a 'Search Locations' field containing '00MAIN - SSI Farm Services - IL').

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

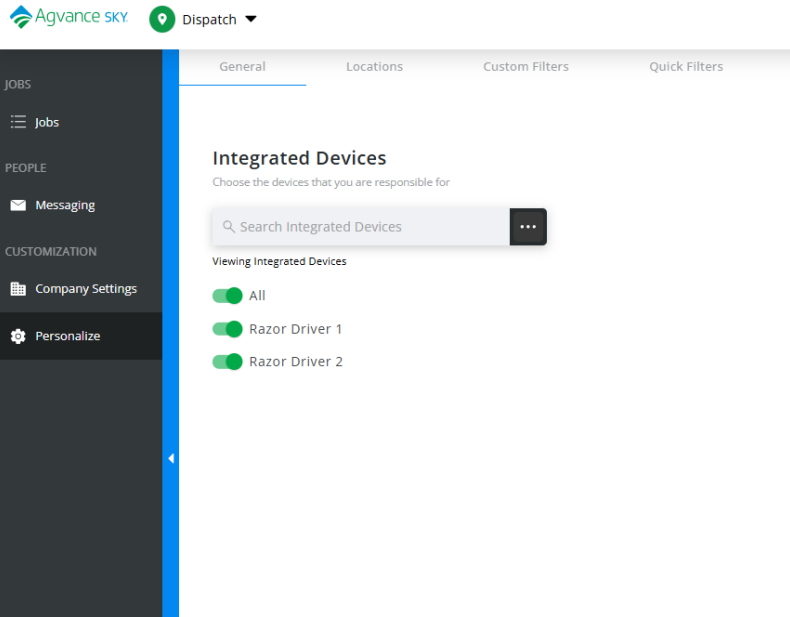
Cancel

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.