

# 1.2.0 | 07.08.2025

Last Modified on 08/04/2025 9:34 am CDT

## Bug Fixes

- **SKYC-3677 / Multi-Field Tickets** – When completing a job for a multi-field ticket, users reported issues when starting their next job (**Start** button greyed out, incorrect job information).
- **SKYC-3674 / Android Dark Mode** – Maps were not displaying when Android devices were in Dark Mode.
- **SKYC-3692 / Unassignment of Jobs** – Primary and secondary Applicators reported odd behavior when unassigning themselves (not updating, unassigning all secondaries, etc.)
- **SKYC-3710 / Incorrect Job Assignment Notifications** – Users reported receiving notifications of new jobs that were not assigned to them.

## Features

- **SKYC-3680 / Settings Page** – The installed version will now display within the *Settings* page of Agvance Ops. The correct application version will also be displayed in the pre-populated support email.
- **SKYC-2452 / Delivery Driver Vehicle** – Vehicles can now be selected/updated for Delivery Drivers similar to Applicators. A Vehicle can be established during login as well as within the *Settings* page of the application. *Vehicle* is also available in the *Delivery Driver* grid of Sky Dispatch.
- **SKYC-3660 / Offline Status Indicator** – The Offline Status icon within Agvance Ops now updates dynamically based on the current connectivity status of the device and pending request activity. This allows users to clearly see whether the device is online or offline while working in the field. Currently available statuses include:
  - Online Cloud
  - Offline Cloud
- **SKYC-3659 / Editing Offline** – Users can now edit tickets while in Offline Mode to keep information accurate while completing work without connectivity. Changes are saved locally and can be submitted once a connection is regained, allowing the user to complete jobs without losing captured dates, times, and weather conditions set while offline.
- **SKYC-3606 / Offline Mode Phase 2** – The newest features for Agvance Ops allow the user more flexibility when working in low connectivity or no service areas. The user can view and update limited ticket information to be saved locally within Ops and submitted once a connection has been reestablished.
  - **Phase 2 functionality includes:**
    - View Job Information
    - Update Job Acres, existing Product Rates/Totals
    - Record all Conditions
  - **Functionality not available:**

- Add New Products
- Start/Postpone/Complete Jobs

Once a connection is reestablished, start and complete all jobs that were finalized in Offline Mode with recorded information. Help Center Link for further information: [Offline Mode - Agvance Ops](#)