1.3.1 | 09.02.2025

Last Modified on 09/02/2025 2:51 pm CDT

Bug Fixes

- SKYC-3780 / Job Completion Validation Errors Updates have been made for error notifications to ensure the user receives all validation errors. This prompts the user to make any necessary adjustments to tickets so their jobs can be completed successfully.
- SKYC-3789 / Failed SKY Mapping Boundaries Logic has been added to default boundary display back to the Agvance database boundary if the SKY Mapping Boundary linked to a field fails to populate.
- SKYC-3771 / Capture Weather Data Location Previously only honoring the default, Agvance Ops will now
 honor the Weather Data Location selected per the Conditions profile, or the default if no profile has been
 assigned to the applicator. If "Field Location" has been selected, but no geo-location is available for the field,
 Ops will utilize the device location for weather data capture.
- SKYC-3809 / Full Page Map Crash Users reported that specific iOS devices were unable to load the Full Page Map, as well as crash the app when toggling Full Page Map layers. A change has been made in this version to properly load the map and layers for users.

New Features

- SKYC-3773 / Blend Ticket Overview Updates Agvance Ops will now display the Field Description, Crop, and Placement of a blend ticket, as well as the Crop Chemistry.
- SKYC-3762 / Tablet Landscape View Within job overview, tablet devices set to Landscape will display a split screen of Map and Job Status details, similar to Apply
- SKYC-3764 / Conditions Page Updates Adjustments have been completed to improve the workflow of
 capturing conditions. These include new Confirm/Clear/Cancel buttons of calendar date selectors, as well as
 defaulting cursor focus to the text box and displaying the keyboard automatically when a text/numerical
 condition value is being edited.
- SKYC-3772 / Job List Cards' Maps The preview map displayed on job cards of the Job List has been locked.

 This will prevent users from scrolling on the map while trying to scroll through their list of assignments.