



Release Notes

Uinta™ Data Collection and Mapping Software Version 2.3.0 for Windows, Android, & iOS

These notes provide important information for Juniper Systems' release of Uinta 2.3.0 for Windows, Android, and iOS.

Documentation and software updates are located on the Juniper Systems website: <https://junipersys.com/support/uinta>

Updates

- Choose the units that Uinta uses to measure distance and area. In Application Preferences, select **Dynamic** or a specific unit.
 - Dynamic—Uinta automatically selects the unit that best fits the distance or area, such as meter for short distances and kilometer for long distances.
 - Specific unit—All measurements use the same unit, regardless of length or size.
- Added the ability to export Uinta data in DXF file format.
- Added icon/style to the template editor for conditional logic.

Fixes

- Improved data import speed.
- Improved cloud sync performance for large projects and projects with more than 100 attachments.
- Added the ability to display up to 250 items in dropdown lists.
- Fixed an issue that caused data to not display in tabs using related tables.
- Fixed filtering for field data so that all records that match the criteria appear in Map View.
- Resolved issues with security token validation due to discrepancies in the client device's local clock.
- Fixed GeoPackage export to allow a record type to be named "Entity."

- Fixed CSV file import.
- Fixed an import error that could occur when importing a GeoPackage that contains relationships.
- Improved import functionality for GeoPackage files.
- Fixed the Map to Existing feature for CSV, Shapefile, or KML file import.
- Fixed Map to Existing import and export for Excel files.
- Fixed an issue that prevents zipped shapefiles with uppercase extensions from importing.
- Windows only—Fixed advanced filtering on dropdown lists with more than 50 items.
- Android only—Fixed an issue with mock locations. When you turn off Enforce External Locations, Uinta immediately updates the coordinates and time stamp.