



RELEASE NOTES

25.4

Documenting **ENHANCEMENTS & BUG FIXES** for Alden One this Release

May 2025

NEW FEATURES

NEW FEATURES THIS RELEASE

- **Additional asset attributes may now be configured per customer as asset labels on conversation map view:** In addition to the standard asset attributes such as Pole Tag, Power Number, and Telco Number, a company may now request additional label options on the conversation map based on their defined extra attributes. For example, the Field Pole Tag recorded during an audit may be different than the Pole Tag on the asset in Alden One; and the customer may want to see this additional option as the label on the poles on their audit conversation. Alden can configure new label options per company in the MapItemLabelRule table. These labels apply only to assets added to the conversation and may not affect surrounding assets displayed due to the “Show Poles” checkbox.
- **GIS Pole Import processes have been enhanced to automatically add history records for poles:** When a new pole was added or modified in Alden One in the user interface, the system automatically inserted a history record. The GIS Pole Import processes have been updated to standardize the pole history records by also inserting history records when a pole is added or updated via these import processes.
- **Online Payment calculation has been updated to account for rounding:** The online payment module has been updated to account for sub-cent rounding when applying the ACH or credit card transaction fees.

NEW FEATURES (CONT.)

- **Integration API has been updated to include a call to Transfer UtilityPole Attachment:** When the Integration API is used to facilitate a pole replacement, a new call to transfer utility pole attachments from the old pole to the new pole has been implemented.
- **New Related Conversation Tree View:** When viewing the Related Conversations tab on a conversation, in addition to the Grid view there is now a Tree view (top right). While the Grid view only displays the open conversation's parent and children, the Tree view also displays the open conversation's "siblings." Users can select or highlight children of the current conversation and perform actions from the Take Action menu, similar to Grid view. Users will see an error message if they attempt to select a parent or sibling conversation. And if the user has permission, then they can select the hyperlink to open conversations from the Tree view. If the user does not have permission to a conversation, it will still appear in Tree view but will have 'xxxxxxx' to represent redacted details.

BUG FIXES

BUGS FIXED THIS RELEASE

- ✓ **Sorting on Asset History tab did not sort history records:** An issue has been resolved where the Sort option on an Asset History tab did not change the sort order of the history records. The button now results in the history records being sorted correctly.
- ✓ **Standard GIS Pole Import did not delete poles as expected:** When a pole import file was processed with the Standard GIS Import specification where the Record Operator was “Delete,” if there was another pole in the system with the same Legacy Pole ID for a different company, then the import would error indicating that the pole was not found. This issue has been corrected by limiting the search for the specified pole within the importing company’s pole data.
- ✓ **Legacy Attachment Import process incorrectly reported that pole did not exist:** When an attachment import file was processed with the Legacy Attachment Import specification, the system reported that the specified pole did not exist even when it did exist. The logic has been updated to correctly locate the specified pole to which the attachments will be associated.

OTHER NOTES

OTHER NOTES FOR THIS RELEASE

- **Searching Assets & Conversations Using Notes Text & Document Filenames:** Alden One currently includes the ability to search for assets and conversations using notes text as well as document filenames. There is a limitation on the number of notes and documents that can be indexed, along with a maximum of 250 characters from each note body. This limitation could produce search results that are not comprehensive. In an upcoming release, the ability to search for assets and conversations using the note content and document filenames may be removed to avoid confusion.