



RELEASE NOTES

24.4

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

August 2024

NEW FEATURES

- **Standard GIS Pole & Pole Attachment Import Interface:** A new standard GIS Pole Import and Attachment Import has been created for general use by customers. These imports allow a customer to import their poles and attachments into Alden ONE using a standard tab-delimited file format. This will allow many customers to use the import process on a regular (automated) basis to update the poles in Alden ONE with the changes in their GIS system. Record operations include Add (for new poles), Update (for existing poles), and Replace (for pole replacements). The Replace function also allows for creation of a Joint Use Construction conversation to facilitate the transfer of attachers from the old pole to the new pole, or alternatively to facilitate only the removal of the old pole from the field. For more details about this new standard GIS Pole & Attachment Import Interface, please contact your Alden Systems account manager, project manager, or support representative.
- **Performance Improvements for Pole Search Updates:** When poles and attachments are inserted, updated, or deleted, the changes must be applied to the pole search results. The automated process that propagates the changes to the search results has been updated to be more performant and reduce the impact on the database server.

BUGS FIXED THIS RELEASE

- ✓ **Set Streetlight Owner ID and Attachment Company ID:** When Streetlights were introduced as a new asset type in Alden ONE, the system did not automatically set the company IDs for the Owner and Attachment Company when the company names were set. This has been corrected.

BUG FIXES