

# Release Notes – February 17, 2025

## WASTELINQ Enterprise 2.0 Important Announcements

### WASTELINQ Support Portal:

[WASTELINQ Desk - Log a Support Request](#)

<https://wastelinq.atlassian.net/servicedesk/customer/portal/3>

For additional assistance please call 1-800-962-7799 or email [Support@wastelinq.com](mailto:Support@wastelinq.com)

### Training

Training materials are available via the WASTELINQ Training Academy. <https://training.wastelinq.com/>

### Summary

This release includes multiple enhancements and bug fixes to improve overall user experience and system functionality.

**Note:** The highlighted items below represent key updates but are not exhaustive. This release includes additional improvements to enhance overall functionality and performance.

### Updates

#### Generators

- The Generator Data export functionality has been fixed to include all rows, not just the visible ones, regardless of the number of generators displayed.

#### Orders

- Orders update: Fixed issue preventing deletion of attached documents from the Costs tab; users can now delete attachments successfully.

- The Order Logistics status now correctly restricts changes: "Invoiced" only after invoice creation and "Service Completed" only after waste line reconciliation or direct bulk/package processing.
- The issue with Washington state codes not printing on the manifest has been resolved. All selected waste codes from the "State/RCRA Codes" column now print correctly on the manifest for each waste line.
- Network and Enterprise lines are now restricted from printing on the same manifest, even if the manifest number is manually changed. This ensures that different Bill Tos are maintained to avoid billing issues.
- The issue where an Invoiced order would change back to "Service Completed" after adding a waste line without saving has been resolved. The status now remains consistent, even if the waste line is not saved and the order is exited.
- The issue with the Schedule Date/Time field not retaining the value after saving has been resolved. The field now correctly holds the scheduled value.

## Portal

- The Inventory Tab in the portal now includes a "Shipped" status in the dropdown. When selected, it displays all shipped items, similar to Waste Tracking, and exports based on applied filters.
- The issue where corporate portal users could only view one generator and were unable to switch between locations has been resolved. Users can now select and view all available locations using their corporate login.

## Profiles

- The issue with Packing Group (PG) not appearing in the DOT Shipping Description dropdown after initial save has been resolved. The Packing Group selections now display correctly when generating the DOT Full Description.
- The issue with Texas waste codes starting with "UNIV----" not displaying correctly on the AWS Annual Waste Summary report has been resolved.

## User Experience

- The issue with missing rows per page and pagination in the StreamLINQ Generators/Shipment & Waste Volumes section has been resolved.
- The issue with StreamLINQ data export only including main line data and missing expanded line details has been resolved. All relevant data now exports correctly.
- The issue with multiple scroll bars in the Vendors TSDF section has been resolved. Only one scroll bar now appears at the bottom.
- The issue with the "Search Generator" functionality in the Generators tab and the movement of the

Orders tab has been resolved. Both sections now function correctly.

- The issue with the "Save Layout" button not turning blue when changes are made to columns in the Waste Material Pick-up table has been resolved. A red dot now appears when using custom column settings.

## Terralink

- The issue with the Manifest number not printing on the first page of the non-hazardous manifest in Terralink has been resolved. It now prints correctly on the first page.
- The issue with the state waste code box not appearing after creating a profile and assigning a TSDF in VT, PA, or TN has been resolved. The state waste code box now displays correctly upon saving.