

Release Notes

Release Date: 12/16/2025

ADMIN

- FEATURES
 - Added the ability for users to view external provider type-to-ID mappings for drivers in the export file.

RELAY

- FEATURES
 - Deprecation of the web browser version of RELAY for mobile devices is scheduled for January 7, 2026. It is recommended that users download the RELAY Mobile app available in both the [Google Play](#) and [Apple App](#) stores. If a user chooses to access RELAY with a web browser on a mobile device, they will be directed to the appropriate app store to install the RELAY Mobile app.
 - Improved page styling for overall design consistency.
- BUG FIXES
 - Resolved an issue where some drivers did not receive group messages when the recipient list was large.

RELAY Mobile

- BUG FIXES
 - Resolved an issue where message previews were cut off when inbound messages contained line breaks.

ROLLER

- FEATURES
 - Updated the current trip and HOS headers to display information and buttons in two rows in portrait mode. See image, “Current Trip and HOS Headers in Portrait Mode.”

TORQUE

- FEATURES
 - Added functionality to insert and remove border crossing stops for the Optimal Dynamics integration.
 - Added functionality to send hook loaded trailer and drop loaded trailer stops on splits to the load assignment message.
 - Added functionality to support additional mileage lookup settings for the TMWSuite integration.
 - Added functionality to use the contact phone number if a secure rate-con email is the contact.
 - Added the ability to store additional trailer telematics data within TMWSuite.
 - Added the ability to validate trailer load requirements when assigning trailers via workflow for the TMWSuite integration.
- BUG FIXES
 - Resolved an error performing lookups on carrier IDs by city name for the Highway integration.
 - Resolved an issue recalculating mileage on first stops for split trip legs.
 - Resolved an issue recognizing forms in a workflow correctly when changing trailers for the TMWSuite integration.

Current Trip and HOS Headers in Portrait Mode

