

Upcoming Change Details	
Version	2.83.0
Change Type	<input type="checkbox"/> <i>Breaking change</i> <input checked="" type="checkbox"/> <i>Bug Fix</i> <input type="checkbox"/> <i>New Feature</i> <input checked="" type="checkbox"/> <i>Enhancement</i>
Change Details	<p><i>Fixes</i></p> <ul style="list-style-type: none"> Allow the value from the “End Date” input field in the Speed Profile form to be removed and saved Fix UI caching issue when fetching dynamically imported modules Fix the issue with the vehicle start date being incorrectly displayed in the Shift Pattern Assignment form Fix the issue with the vehicle count not being displayed correctly in the Shift Pattern Calendar view when an Exception is applied for the last day of the month Datepicker input was using the incorrect date when the user’s browser was outside of the UTC timezone Hide the “Search by keywords” placeholder in the input when trying to search for an order or a trip in the Schedule page Fix the issue with loading the correct information in the vehicle edit form when multiple depots are selected Display Days of the week in the correct order on the Shift Pattern edit form Prevent unintentional double-clicking on the “Create” button when creating the Shift Pattern Exception to avoid receiving an error message
<i>Features</i>	-
<i>Enhancements</i>	<ul style="list-style-type: none"> Show a more detailed validation message when using the bulk Orders upload

	<ul style="list-style-type: none"> • The “Remove Day Off” button is removed from the modal in Shift Pattern Calendar view • Max drive range for each of the vehicles in the Shift Pattern Assignment form is now displayed in kilometres instead of meters • A duplicated entry will retain the Start date value from the original entry when using the duplicate action on the Vehicle page • Retain selected filters on the Orders page while changing values in the depot dropdown selection • Group multiple markers with the same coordinates into a single marker on the Schedule page map
Impact	-