

7.0 SP6 Release Notes

Overview

Service Pack 6 of version 7.0 includes a number of bug fixes and improvements to the application platform.

Supported Third Party Applications and Versions

[Copy of Version 7.0 SP6](#)

New Features and Enhancements

- None

Dropped/Replaced Features

- None

Bug Fixes and Other Improvements

- Added: Support for Roads & Highways 10.5
- Added: The 'Login' and 'Logout' field labels in the application have been updated to 'Log In' and 'Log Out' respectively
- Fixed: Issue with right to left languages (such as Hebrew) in the text editor, where a user is not able to edit or copy text in the second (or higher) line of text
- Fixed: Issue in bridge Inspections, where previously attached media to an inspection is removed when additional media attachments are added from an FTP location
- Fixed: Issue in bridge analysis, where an error is returned when attempt to edit the element scope for a copied analysis scenario
- Fixed: Issue in bridge analysis, where the number of characters allowed for the element scope description was limited to 100 characters instead of 2000 characters
- Fixed: Issue in pavement analysis, where an error is returned when attempt to update the target table for a selected work plan
- Fixed: Issue in pavement analysis, where the dynamic segmentation process produces segments that are more than the specified maximum length
- Fixed: Issue in pavement analysis, where the contracts history breakdown incorrectly shows a gap in sections where one shouldn't exist
- Fixed: Issue in materials management, where the amount and unit cost of a material are not properly accounted when a material reconciliation is used to correct the unit cost of the material stock
- Fixed: Issue in fleet management with IE 11, where the results for a previously applied filter are returned after the filter has been reset and the indicator shows the filter is no longer active
- Fixed: Issue in fleet management, where the labor cost for a repair order was not correctly summing the only costs from the labor day card for the repair order
- Fixed: Issue in maintenance management, where a material selected from the materials shortlist for a work order is not added as the material stock in the assigned stockpiles for the work order
- Fixed: Issue in maintenance management, where the amount of material for a work order incorrectly increases proportional to the number of cost centers the work order is shared with
- Fixed: Issue in safety analysis, where previously generated screening hotspots are not retained after hotspots are recalculated
- Fixed: Performance issue in reports with IE 11, where it takes a few seconds (7 to 8) to display the menu response for a right click action
- Fixed: Issue where a security role without access to the system module is presented with access to the module after dismissing an error displayed on login
- Fixed: Issue where a user with dual roles sees the system module when switch their role to one that does not have access to the system module from one that had access to the module

Known Issues, Limitations & Restrictions

- In the Roads & Highways interface, routes with curves are not handled properly by the ESRI FDGB API. A workaround is to have the agency densify the routes to turn the curves into line strings
- The HTML5 based copy/paste functionality has limitations on the number of rows that can be copied to a browsers clipboard
 - IE 11 - 4000 rows
 - Edge - 4000 rows
 - Chrome - 400 rows
 - Firefox - 1000 rows
- When using the application in a right to left language (such as hebrew), there is an issue in the text editor that prevents the modification of text entries in the second of line text displayed in the text editor