



ICEFLO Release Note

Release Date: 08 May 2018
Version: 4.5.1

Document Author:	Lana Ellis
Created For:	Agenor Technology Ltd
Date:	26/04/2018
Telephone:	0800 917 5882 (+44 1835 822916)
Email:	<u>support@iceflo.com</u>





Release Version	ICEFLO 4.5.1
Release Date:	08/05/2018
Date Approved:	25/04/2018
Approved By:	Leagh Douglas

Release Note

The content of this release note relates to new features, enhancements and bug fixes in ICEFLO for Mobile (M) and Enterprise (E) editions. These are defined in the tables below:

New Features

The following table defines the features which have been introduced as part of this release:

ID	Title	Description	M	E
1.	Data Dictionary Enabled	Each ICEFLO instance has been enabled with new Data Dictionary functionality. This option is available to Administrators only, via the Admin tab, and allows a client to amend core object names to alternative, if your company so desires. An example of this would be to rename STPs to be Runbooks. The data dictionary has also been extended to the User Defined Fields(UDFs) at the Task level within an STP, so when a UDF is identified to house a data extension it can be labelled accordingly across the solution.	N	Y
2.	Notify Owner	This functionality allows the owner of a Task to be notified, via email and/or SMS, that their Task has become available for activation.	Y	Y

Enhancements

The following table defines the features which have been enhanced as part of this release:

ID	Title	Description	M	E
1.	Consistent Suite of Confirmation Messages	The confirmation messages for Approve STP, Commit STP, Activate STP and Re-Open Event are now consistent.	n/a	Y
2.	Confirmation Added for Re-Sequencing Event Tasks	A confirmation request has been added to the re-sequencing of Event Tasks. This ensures you select OK prior to confirm this request prior to actioning.	n/a	Y
3.	Performance Enhancements on Maintain Predecessors	Clicking the Preceding STP dropdown will now launch a separate popup listing all STP candidates. Removing derivation of this listing from every request to launch the predecessors page brings with it a performance improvement on screen load time.	n/a	Y



4.	Repositioning of navigation of Task/Stage Detail from the Editable grid view for an STP	Task Title column is no longer a hyperlink through to Edit task. Instead, the Task Detail option from the Row Actions burger menu now links you through to screen 408. This enhancement means clicking the Task Title cell – which is a common intuitive action to begin editing – does not result in the unexpected behaviour of a redirect and instead enables task title editing to occur.	n/a	Y
5.	Additional Event Reports	To further enhance our Event reporting suite, we have introduced 3 new reports; Stage Status Report (Event – Tasks, screen 704), Task Status Count (Event – Tasks, screen 704) and STP Status Report (Event – STPs, screen 742).	n/a	Y
6.	Critical Path Indicator at Stage Level	If any tasks within a stage are on Critical Path the Stage Header on STP – Tasks (screen 400) will now contain a 'Y'.	n/a	Y
7.	Event Task ID Included in Additional Reports	The Event Task ID (ET ID) has been add to the Primary and Technical Details reports on screen 400, STP Tasks	n/a	Y

Bug Fixes

The following table defines the bugs which have been fixed as part of this release:

ID	Title	Description	M	E
1.	Multiple Clicks on Event Title Produced Error	Multiple clicks on the Event title produced an Apex error. This has now been resolved.	n/a	Y
2.	Double clicking a Task Title caused plsql_errors	The multiple clicking of a Task title was showing the end user errors. This has been resolved.	n/a	Y
3.	Formatting of STP Forecast End	After Dynamic Updates the STP Forecast End was changing to a different format. This has now been resolved and the format remains the same.	n/a	Y
4.	Email and SMS Comms not Sending in Certain Circumstances	In certain scenarios Email and SMS communications were failing to send. This issue has now been resolved.	Y	Y
5.	Tasks Skipped from STP – Tasks (Edit Mode) not Defaulting to 0 Duration	Tasks which were being skipped from STP – Tasks (Edit mode) were not defaulting to a 0 duration and were potentially affecting the Forecast End time. This issue has now been resolved however the deployment will not fix existing data, however, manual unskipping and skipping will resolve the issue and moving forward cloned STPs will not contain the issue.	n/a	Y

End of Document