

Agenor Technology Limited



ICEflo Release Note

Version v1.1.0

Andy Smith

1st June 2009

Release Note

The content of this release note relates to the version of ICEflo defined in the table below.

Release Version	ICEflo v1.1.0
Release Date	1 st June 2009
Approved By	Andy Smith
Date Approved	1 st June 2009

Release Deployment

The release has been deployed in the ICEflo environments listed in the table below.

Environment	Date Deployed	Deployed By
ICEflo Demonstration (108)	01/06/2009	Jason Hill
ICEflo Trial (https://www.iceflo.com/trial)	01/06/2009	Allan Robertson
ICEflo Production (https://www.iceflo.com/login)	02/06/2009	Allan Robertson

Associated Environment Changes

The following table defines the infrastructure or environment changes that have been applied as part of this release.

ID	Initiated By	Description
1	Product Team	Trial instance of ICEflo separated out from Production subscribers
2	Product Team	New VM commissioned in RackSpace environment to accommodate Trial user database instance
3	Product Team	New VM commissioned in RackSpace environment to accommodate the http://www.iceflo.com website
4	Product Team	Additional physical CPU & Memory assigned to Trial User VM

Bug Fixes

ID	Reported By	Description
1	Customer	Fixed clone SOE generating an error when implementation team option selected
2	Customer	Enhanced SMS functionality to prevent repeat sending of messages
3	Product Team	Fixed issue whereby an SMS message may be sent at each RAG state change. It will now only send the message for the same condition to the same person after 15 minutes
4	Product Team	Added validation on deleting a service
5	Customer	Stage owner can be modified when editing a stage
6	Customer	Fixed a problem where a user could enter tasks into grid add when another user added a stage, caused the tasks to get added to the wrong stage
7	Product Team	Added yellow indicator for backing out in Advice
8	Product Team	Fixed bug in navigation from tasks to maintain SOE screens
9	Product Team	Fixed bug where RAG status not being updated in certain circumstances

Features

The following table defines the features that have been added or enhanced as part of this release.

ID	Initiated By	Description
1	Product Team	Skinned application including screen and navigation improvements
2	Product Team	New login page with remember user name function
3	Product Team	New home page with SOEs and tasks relevant to the logged in user
4	Product Team	Ability to activate and complete tasks direct from the home page
5	Product Team	RAG thresholds redefined to include change window
6	Product Team	New RAG state of Yellow to indicate SOE still within the SPP& SLA but outside the Change Window
7	Customer	* Increased available task durations in hours drop down
8	Customer	* Prevented users double clicking the add tasks button on grid add which created duplicates
9	Customer	* If no tasks owner assigned then any member of the Imp Team can now edit the task owner. Once a task owner is assigned only that owner or and imp manager can change the task owner.
10	Product Team	Timeline view split into 2 new views to reduce the detail and make information more relevant (Construction & Activation Timeline)
11	Product Team	Created specific stage maintenance menu options
12	Customer	Trigger comms and event monitored moved to a more prominent place in the update task screen
13	Customer	Dependency management screen further enhanced
14	Product Team	SLA and change window times now automatically derived based on the start time and the service SLA

ID	Initiated By	Description
15	Product Team	Change window is validated against the SLA times
16	Product Team	SOE calendar view has been relocated and is now available from a link on the SOE Admin List screen
17	Product Team	New PDF report menu option for SOE reports and reports moved to their own window
18	Product Team	Service detail information now a popup on the Implementation Window screen
19	Product Team	Improvements to the client billing screens
20	Customer	Master CMR renamed to Change Record
21	Product Team	Pre implementation tasks added to Gantt Chart

End of document