

## Original Released Build: 15.0.0.15

- [PBI 14879] – ImageQuest now uses secured transport for server-to-client file transfer.
- [PBI 14956] – The custom workflow designer is no longer hidden behind an Informa-only password. The Administrator user can now access the workflow designer.
- [PBI 14954] – When a custom workflow encounters an error and enters a Faulted state, the context and details of the error are shown in the workflow history.
- [BUG 14864] – Addressed an issue in the GL Coding Workflow window in IQdesktop where, if the user changed the document amount attribute value against which GL code totals were being validated, the validation would run against the old attribute value unless the user had first saved changes. Now, if a user changes an attribute value and attempts to complete a workflow, the new value will be used when running validation.
- [PBI 14955] – Added a “Poll Now” button for the Logiforms connector. For testing purposes, this forces ImageQuest to poll for new Logiform records within the next 30 seconds.
- [PBI 14865] – Attribute Lookup is now available in IQdesktop for Request Approval work items from custom workflows.
- [PBI 14867] – The size and position of the Attribute Lookup results window is now saved for the next time the window is opened, regardless of whether IQdesktop has been restarted or of the screen from which the window is opened.
- [BUG 15020] – Fixed an issue in the indexer where “Apply to All new Documents” could apply an attribute value to existing documents.
- [PBI 15019] – Added a “Poll Now” button for the DocuSign connector. For testing purposes, this forces ImageQuest to poll for newly signed DocuSign envelopes within the next 30 seconds.
- [Bug 14984] – Fixed an issue where the preview pane sometimes showed an image even when the document grid was empty.
- [PBI 14960] – WebIQ has been upgraded to offer a more modern design and better mobile experience.
- [PBI 10107] – Verbiage has been added to the OXPd configuration screen in IQadministrator to indicate that this feature is being deprecated.