



## Release Notes

MediaBeacon R3volution, version 7.5

9/18/2015

### Enhancements

---

- **Improved Scalability**

Improved scalability by reducing the work the main JVM needs to perform, allowing for better distributed load.

- **Improved Searching**

- Advanced Searches on the record ID field when combined with the 'is not' condition now work as expected.
- The column filter on the File Size column now uses OR instead of AND when selecting multiple file size ranges.
- Resolved an issue in which searching on anything other than file name in bulk select would result in no results.
- Resolved an issue where substring searches on a dictionary field with a value that contains a space character will not match if the space is included in the search.
- Resolved an issue where in certain cases R3search facets would not correctly reflect directory filtering.

- **Improved Data Retention**

- Corrected an issue where upon restarting MediaBeacon, changes made to default fields would be overwritten to default values.
- Resolved an issue where a MediaBeacon subfolder linked to a local folder would lose the link and not update after a MediaBeacon restart.

- **Improved Importing**

- Improved imports to be able to better handle invalid or unexpected characters.
- Corrected an issue in which uploading a .zip file when Mandatory M3TAFORM on upload is enabled would result in only one asset from the .zip being imported.
- Corrected an issue in which uploading a .zip file that contains nested folders with Mandatory M3TAFORM on upload enabled resulted in losing the folder structure.
- Resolved an issue where MediaBeacon would not properly import an asset into a bundle that has null for a bundle-synced field in the bundle if the asset contained a value for that field.

- **Improved Selections**

- Improved right click selection menu when in pre-extended view. Now, when right clicking on an asset when in pre-extended view, the actions correspond to the asset being viewed rather than the asset that was originally selected in the background.
- Resolved an issue in which performing a 'select all' would not clear the previous



- selection if it was not in the current view.
  - Resolved an issue in which Select All Assets wouldn't work properly when the view is populated from 'Show in View Widget' for Asset Links.
- **Improved Metrics**  
Assets now show more than once if they match more than one criteria in the search in Metrics.
- **Improved ACLs**  
ACLs configured to show assets with multiple AND 'is not' criteria now display assets as expected.
- **Improved User Interface**  
Made various tweaks to the interface to improve consistency of user experience.
- **Improved Workflow**
  - Resolved an issue in which edits or created workflows in the Workflow Editor would not be saved.
  - Resolved an issue in which the Workflow Debugger wouldn't work with Chrome 45.
- **Improved Featured Content Widget**
  - Added dot indicator at the top of the Featured Content widget to indicate the number of pages of assets.
  - Resolved an issue where assets that are in a Featured Content widget and are in the View widget were unable to be band selected in the View Widget.
- **Improved Loading Dock**  
Copying Loading Dock profiles now works as expected.
- **Improved RSS Feeds**  
Resolved an issue in which adding the Long Name metadata field to the RSS feed would break functionality.
- **Improved Bulk Edit**  
Improved logic where existing values in CSV field types will no longer be written again upon bulk edit action.
- **Improved Oracle Support**  
Saved selections made when using an Oracle database now load as expected.
- **Improved Mobile**  
Resolved an issue in which HTML5 video playback from a thumbnail in Tile View did not work in Safari on iOS 8.3.
- **Improved Internet Explorer**  
Resolved numerous styling issues around Internet Explorer.