

# SIGHTLINE 10.3 RELEASE NOTES

March 2024





Sightline Release 10.3 Abstract	
Enhancements	
In Productions, provide the ability to sort the fields being exported into a DAT (RPMXCON-25141)3	)
DocList: View Tag Groups in a Single Column (RPMXCON- 80871)5	)
Support Date Fields in the Cyber Coding Form (RPMXCON-80598)6	5
Remove Legacy Annotation Level Redaction Propagation Option (RPMXCON-80913)	)
Priority Production Issues	7
ICE Project Creation Retry fails in Domain Admin Project management page (RPMXCON-85157) 7	7
Improve New Project Creation by polling new ICE API status method (RPMXCON-85285)	7
Dataset Name/Folder Validation Fails when Editing Dataset Name (RPMXCON-82753)	7
Architectural and Non-functional changes	3



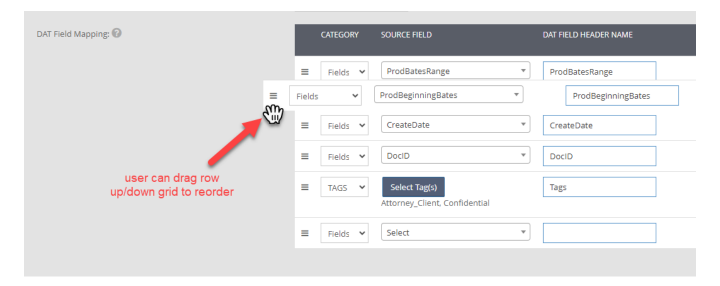
#### Sightline Release 10.3 Abstract

The 10.3.1 Release of Sightline contains enhancements to our Productions module to allow users to easily manage/sort the fields being exported into a DAT. Users can now leverage viewing tags within a Tag Group as a single column in the DocList to make the review more efficient when there are a large number of tags in a project. This release also includes DB improvements, enhancements to the Cyber Coding form and added validation when user tries to create the same name for a Dataset and Folder. Priority production issues related to project creation failures were also addressed.

#### **Enhancements**

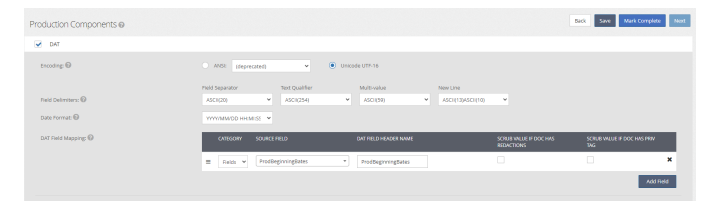
## In Productions, provide the ability to sort the fields being exported into a DAT (RPMXCON-25141)

When creating or editing a production, users can easily order the fields in the DAT export. Prior to this release, users would manually delete each row and have to re-add, sometimes start over to re-order the fields. With newly added functionality to drag rows up/down the grid, this makes the whole process more manageable and saves time during setup.

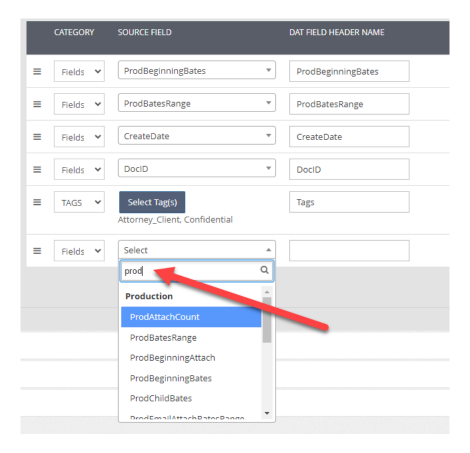




Instead of a blank state, there is now a default starter row with information prepopulated for the ProdBeginningBates.



We have also re-arranged the layout, consolidating all available fields into one dropdown to easily search for a specific field name. Once a user selects a field, the field header is auto populated with the same name. This name can be changed at any point in time.



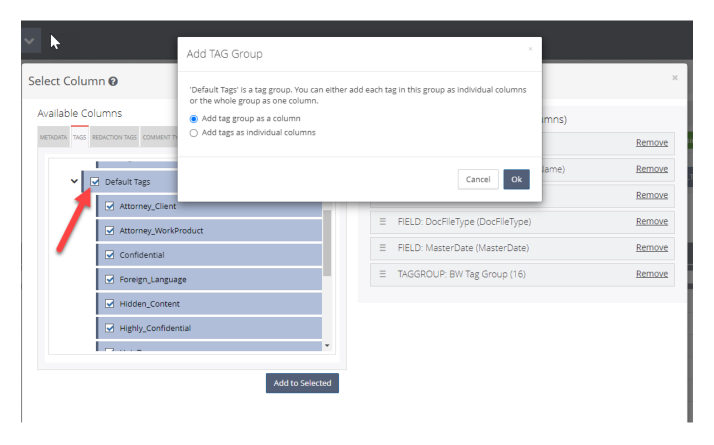


#### DocList: View Tag Groups in a Single Column (RPMXCON-80871)

Tag Groups can now be added to the DocList to easily show all tags that are part of that group in a single column. Users still have the option to view each tag individually, but there is now an alternative 'consolidated' column view.

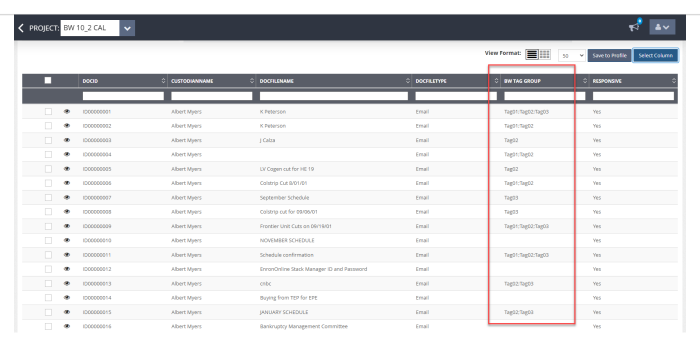
This means, if you create a tag group called with 4 tags under it, you don't have to add each of the 4 columns to the DocList to view the value.

When selecting the top level 'Tag Group' header, a confirmation window will display asking the user if they want to add the Tag Group as a column (view all tag values in a single column), or each tag as individual columns (as it already works today in Sightline).



When selecting to view the tag group as a column, any tags applied to a document will all show in a single cell.





Note: There is a known issue with sorting the documents by Tag Group. This will be fixed in the next release.

### Support Date Fields in the Cyber Coding Form (RPMXCON-80598)

**Issue:** For cyber reviewers who use the Table View coding form, users were not able to view date/time fields so they need to use the standard coding form in the DocView Panel.

**Resolution:** Users can now add dates using the calendar control while on table view instead of needing to switch views.

### Remove Legacy Annotation Level Redaction Propagation Option (RPMXCON-80913)

The redaction propagation setting has now been moved to the project settings page (release 10.2). As part of this release, the old toggle has been removed to eliminate confusion to the user.



#### **Priority Production Issues**

### ICE Project Creation Retry fails in Domain Admin Project management page (RPMXCON-85157)

**Issue:** There was an issue reported where Domain Admins were observing project creation errors. While this can happen at times, users can retry the project creation, however at times the task seems stuck in progress.

**Resolution:** Changes were made to ensure Domain Admins can consistently create new projects as expected.

### Improve New Project Creation by polling new ICE API status method (RPMXCON-85285)

**Issue:** Project creation was failing and it was determined there are times when a project is created in ICE by a request in Sightline, however the API times out and fails to update Sightline with the ID of the project in ICE.

**Resolution:** Code Optimizations were made to improve scenarios when there are time outs encountered during the project creation process. This new method of polling ICE for a successfully created ICE Project ID will ensure better handling of errors and failures. A timeout configuration was also setup while calling the API for ICE project creation.

### Dataset Name/Folder Validation Fails when Editing Dataset Name (RPMXCON-82753)

**Issue:** It was found that users were able to create a dataset name when a folder was already existing with the same name. This dataset would then fail downstream, causing the user to need to troubleshoot the failure.

**Resolution:** In the case there is a dataset name created with the name of an already existing folder, the UI will show a warning forcing the user to create a unique name.



#### Architectural and Non-functional changes

- 1. **RPMXCON-83181**: Disable the Project Folder field in the "Edit Project" page after a project has been created
- 2. **RPMXCON-83762:** Ensure Domain Admins cannot see other domain projects with similar domain name
- 3. RPMXCON- 68633: DB Improvement: Add New Database LogsSL in Get latest
- 4. RPMXCON-69928: DB Improvement: Create Primary Key for all tables in Central DB
- 5. **RPMXCON- 82653:** DB Improvement: Include other Databases like ConnectorSL into Patch update process
- 6. **RPMXCON-83181:** Lock Project Folder field after project creation
- 7. **RPMXCON-83771:** DocumentForEmailInclusiveIndexUpdate Error:Could not find stored procedure 'uspEmailInclusiveMessageDataGet'