# What's New in Laserfiche Rio, Laserfiche Avante, Laserfiche Forms, and Laserfiche Connector 10.2

White Paper

**Laserfiche**®

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Laserfiche 10.2 includes many new features and enhancements across the Laserfiche suite that allow you to work with your repository and your information more easily and efficiently. This release also introduces Laserfiche Federated Search, a new search site for Laserfiche Rio that allows you to search across multiple repositories. In addition, Laserfiche 10.2 includes stability and performance enhancements.

**Note:** This paper has been updated to include new features introduced in Laserfiche 10.2.1.

# New Features in the Laserfiche Server, Web Client, and Windows Client

Laserfiche 10.2 introduces several new features in the Laserfiche Server and search engine, web client, and Windows client to make it easier to work with documents in your repository. In addition to the features listed below, Laserfiche 10.2 includes numerous performance enhancements, especially to searching.

# Multi-Value Field Groups

In some cases, values across multiple fields on a single document may be related to one another. For example, on an invoice, you might have multiple items, each with its own name, product code, price, and amount purchased. On a report, you may have multiple authors, each of whom has an email address associated with them. While multi-value fields allow you to store multiple values, it can be difficult to tell at a glance which price corresponds to which item, or which author has which email address.

Multi-value field groups solve this problem by allowing you to specify that multiple multi-value fields are related. You could associate the "Product Name," "Product Code," "Price," and "Amount Purchased" multi-value fields as all belonging to the same group within the "Invoice" template. Then, when a user opens a document with that template, they will be able to see which name, code, price, and amount purchased values go together, and to add or modify more invoice items appropriately.

# Configurable Search Thesaurus

In some cases, users may have difficulty finding documents because they are using search terms synonymous in the documents that they are looking for, but not terms actually in those documents. A user might search for a document using a common acronym when the document text spells out the word, or vice versa, or they might use a general term when the document uses more industry-specific jargon, or a nickname or set of initials when a full name was used in the document. While features like root word search and fuzzy search can help with this issue, they may be unable to solve it if the two terms are sufficiently different, or specific to a particular industry or company.

The new configurable search thesaurus allows administrators to define associations between words. When one word is searched, both it and its synonyms will be returned. This association can go both ways (so that, for example, searching for "LF" returns documents with the word "Laserfiche" and vice versa), or only one way (so that searching for "Laserfiche" returns documents with the word "Workflow," but not vice versa). In the Laserfiche Web Administration Console, administrators can set up custom thesaurus entries specific to their company or industry, and in addition, they can import and customize a predefined list of many common synonyms.

# **New Search Syntax Search Types**

The Laserfiche Server now supports several new search types that can be performed using the search syntax.

- Attachment Annotation Text: The attachment annotation text search allows you to perform full-text searches of attachment annotations and return documents whose attachment annotations contain the specified search terms.
- Parent Template Name: The parent template name search allows you to locate documents based on the template assigned to their parent folder. All immediate children of folders with the specified template will be returned, although the folder itself and documents further down the folder tree will not (unless they also are in a folder with the specified template).
- Security: Laserfiche now supports searching for entries based on what trustees have entry access rights assigned to them for that entry, the specific entry access rights involved, whether the right is allowed or denied, and the scope of that right. For example, you could use this search to determine on which documents Mary has had the Delete entry access right granted. This search only applies to rights directly set on the document, and does not take inheritance into account.

#### Other New Features

• Streamlined Entry Access Rights: To allow you to modify your entry access rights more quickly and easily, the Laserfiche web and Windows clients now

group related entry access rights together. This allows you to quickly grant or deny access to groups of related rights (such as Create Documents, Create Folders, and Append Data) without having to select each one individually. You can also expand these rights groups and modify each right within it individually if you want to apply them in a more granular fashion.

- **Password Updates:** Users who sign in using Laserfiche accounts managed through Laserfiche Directory Server can now change their passwords directly from within the Laserfiche web and Windows clients.
- License Polling: Changes to licenses in Laserfiche Directory Server are now polled more often, to allow you to keep your installation up to date more easily.
- **Indexing Enhancements:** Attachment annotations containing text will now be indexed by the search service, allowing you to perform full-text searches on the contents of your attachments. In addition, you can now choose to index number, date, and date/time fields.
- Save Blank Fields: The Laserfiche Server allows you to add fields to document either as part of a template, or on their own. In prior versions, fields added to a document as part of a template could be blank, but fields added independent of a template had to contain a value or they would not be saved. As of Laserfiche 10.2.1, you can now save blank fields in both cases.

# New Features in Laserfiche Forms

Laserfiche Forms 10.2 adds a wide-ranging set of features to the product. The following sections highlight some of the biggest additions.

#### **New Laserfiche Forms Editions**

As of Laserfiche 10.2.1, Forms is now available in two editions: Forms Essentials, which contains core features necessary to design processes and forms, and Forms Professional, which contains the complete Forms feature package, including data lookups, the performance dashboard, reporting options, and support for payment gateways. Forms Essentials is now automatically included for all users whose installations include Laserfiche Workflow; users who were licensed for Laserfiche Forms in the past will now have Forms Professional. In addition, Laserfiche Forms is now supported with Laserfiche United and Laserfiche Team installations.

Feature	Forms Essentials	Forms Professional
Business process and form creation functionality	<b>✓</b>	✓
Operational Dashboard	✓	✓
View basic reports on process instances, tasks, and process data	<b>✓</b>	✓
Teams	✓	✓
Direct approval through email	✓	✓
Database lookups		<b>✓</b>
Performance Dashboard		✓
Enhanced reporting with built-in data aggregation options such as count, sum, min, max, average, and median		<b>✓</b>
Create advanced reports with data visualizations including chats and graphs		✓
Payment Gateway		✓

# **Updated Site Navigation**

The Forms site header now links to all major pages in Forms. This includes moving the **Start Process** button out of the Tasks page into the header. There are now two views for starting a process: you can choose between viewing a list of processes and a grid view that displays thumbnails of the form. Choosing to view reports now guides you to select a process first. When working with the process designer and forms designer, you now have the option of always displaying a sidebar that allows you to quickly navigate between process options, the process designer, and forms designer.

# **Landing Page**

Administrators can create a landing page comprised of select processes and provide a custom URL to the landing page to users. A landing page displays a thumbnail of the starting form and allows users to start each process from the thumbnail. Administrators can create multiple landing pages and each landing page can display a different set of processes.

## **Braintree Payment Gateway Support**

Laserfiche Forms now includes an integration with Braintree that allows you to accept payments when submitting a form. The integration requires an existing merchant account with Braintree.

Message start events now include an option to automatically insert a Braintree payment gateway interface on a form. Braintree allows the person filling out the form to choose between using Paypal and providing credit card information.

All payment processing is handled by Braintree through the Braintree Drop-in UI. Laserfiche Forms does not store or have access to submitted payment information. For example, when saving a draft, no payment information can be saved. For more information on Braintree, please see Braintree resources on the Braintree Drop-in UI feature: https://www.braintreepayments.com/products-and-features/drop-in-ui.

# **Process Designer Updates**

- **Error Events**: The Error Start Event, Error Catch Event, and Error End Events will start processes or interrupt processes based on a generated custom error.
- **Email Attachments:** Email service tasks and email notifications in user tasks now support attachments. Choose to attach a file from a file upload field or attach a form from the process.
- **Assign Tasks to a Team Based on a Variable:** User task assignment to a team can now be based on variable values.
- **Documentation View:** View the process diagram as a summarized text document by selecting the Documentation View option on the canvas toolbar.

Canvas objects now include a Documentation properties tab where you can write additional comments that are shown in the Documentation View.

# Forms Designer Updates

- **Form Pagination:** Insert page breaks in a form to split it into multiple pages or tabs. Pagination options include displaying pages as tabs, displaying pages in a configuration wizard-like manner with a progress bar, or displaying a dropdown list of available pages.
- **Date and Time Fields:** Date fields now support a time component and you can also choose to insert a Time-only field.
- Persistent Hidden Fields: Field rules now include an option to always hide a field.
- **Custom Error Messages:** The forms designer now has an Error Messaging tab for creating custom error messages in specific situations. In addition, administrators can configure process-level custom error message rules.
- Form Input Validation: There are now additional input validation options for forms. The Form Settings dialog box includes a backend validation level option for form submission. Choose between validating user inputs or all inputs. In addition to user inputs, the All option will validate read-only fields, fields with formulas, and lookup fields.

# Reporting Updates

- **Column Labels:** You now have the option to configure the column header labels on reports.
- **Summary Report Type:** Use the **Summarize** report type to display a summary on select data with additional options to visualize the summary data as a chart.
- **Search Reports Based on Variable Values:** Configure a report's columns to show instance variables and search on those values in the report search box.

# **Additional Updates**

• Expanded Notification Options: In addition to task assignment notifications, the Forms Configuration page now includes options for aggregated task notifications and terminated notifications. Aggregated notifications allow you to collect assigned tasks into a list and only send a notification email at a specified time. Terminated notifications allow you to receive an email when a process is terminated.

- Barcode support with the Laserfiche App: Number and Single Line fields now include an option to allow Laserfiche App devices to scan barcodes with the camera and automatically insert a value into the field.
- Local Lookup Table support with the Laserfiche App: When configuring data sources, choose to allow selected tables to be copied on to Laserfiche App devices for local lookups on forms.
- **ODBC Lookup Support:** Forms now allows creating lookup data sources via ODBC.

# New Features in the Laserfiche Web Client

## **Management Page**

The Laserfiche 10.2 web client makes it even more convenient for both users and administrators to manage their repository from a single location. A new management page has been introduced in the web client, allowing administrators to work with repository settings, users and groups, repository activity, metadata definitions, and records management definitions without needing to leave the web client and sign in to the administration console. This allows Laserfiche administrators to perform most of the tasks they need to manage a repository from within a single application. In addition, the management page takes advantage of the same streamlined and responsive design as the rest of the web client.

As with all Laserfiche products, the management page respects repository security; in order to view and work with users, metadata, and so on, users must have the appropriate rights. In addition, if you want to prevent specific users or groups from accessing the management page at all, you can do so in the web client configuration page.

# **Security Reporting**

Laserfiche 10.2 introduces three new security reporting tools that allow you to better manage and troubleshoot your entry access rights. All reports can be downloaded as a table, a list, a Microsoft Excel spreadsheet, or a comma-separated text file.

# **Entry Effective Access Rights Report**

This report allows you to view the effective access rights for the currently-selected entry, either for all users, or for specified users or members of specified groups. You can specify exactly which rights to report on, or add all rights for a comprehensive report. This gives you a comprehensive look at which users can perform which actions on the specified entry; unlike the Effective Rights dialog box, it displays information about multiple users at once. This report returns information about the specified entry only, and not about any child entries.

# **User Effective Access Rights Report**

This report allows you to view the effective rights for the specified user or users on the selected entry and all its child folders and documents. (For example, if you run the report on a folder with no subfolders, the report would include that folder and all the documents within it; if you run the report on the root folder of the repository, the report would include all folders and documents in the repository.) If you specify multiple users or a group, a separate report will be generated for each user.

## **User Security Properties Report**

This report allows you to view the security configuration for the specified user or users. It includes the user's security tags, group membership, feature rights, privileges, audited events, and group watermarks. (If a user has not had any of a particular category configured—for instance, if they have been granted no security tags—that category will not be displayed in the report.) If you specify multiple users or a group, a separate report will be generated for each user. Entry access rights, volume rights, and template and field rights are not included in this report.

# **New Configuration Features**

The Laserfiche 10.2 web client includes several new features that allow you to tailor the behavior of the web client to suit your organization's needs. All users can configure their own toolbars, although administrators can restrict that ability if they choose. Administrators can configure global toolbars, lock toolbar changes, add custom actions to the web client, and create custom details pane tabs.

## Configurable Toolbars

Users can now configure their toolbars in the web client, allowing them to show additional actions that they frequently use, or hide actions that they don't often use. The toolbars for the Folder Browser, Document Viewer, and Records Management quick access pane can all be configured. In addition, administrators can set default toolbars for all users, and can lock the toolbar so that users can't change their own toolbar settings.

#### **Custom Actions**

The web client allows you to add custom actions to the context menus and toolbars to add integrations or custom functionality to your repository. In the Laserfiche 10.2 web client, administrators no longer need to manually modify the web client's XML files to add custom actions. Instead, there is now an interface for adding custom actions.

#### **Custom Details Pane Tabs**

Administrators can now add custom tabs to the Details Pane. A custom tab allows you to display information from another website (whether another Laserfiche web application, a web application used at your site, or an external website) directly within the details pane. You can use tokens to customize what is displayed in this tab. For example, if you store tracking numbers for shipments in a "Tracking ID" field on your "Orders" template, you could create a custom tab for the carrier's website using that field value as a token. When users selected the custom tab in the Preview Pane for a particular document, the tab would automatically open the carrier's website and use the token to jump directly to tracking information for that order.

## **Reporting Improvements**

When generating reports in Laserfiche, you now have the option to download them as an Excel spreadsheet. In addition, Laserfiche now allows you to perform certain functions on numerical information (such as the number of pages, or the values of number fields) when generating a Metadata Report. You can automatically generate the sum, average, minimum, and/or maximum of the values, and the results will display at the bottom of the relevant column in the report. For example, you might use this feature to calculate the average number of pages for documents in a particular folder, or to provide the sum of all of the values of the "Quantity Ordered" field in that folder.

#### Other Features

- Attachment Annotation Streaming: Video and audio files that are attached to Laserfiche documents as attachment annotations can now be streamed directly into the browser.
- Navigating Multiple Repositories: The web client now features a menu to allow you to move quickly between repositories, if your web client implementation includes multiple repositories. Administrators can hide specific repositories (for instance, testing repositories) from the list in the configuration page.
- New Search Results Display Mode: Users can choose to show only the top most relevant results and their context hits when performing quick searches, if they prefer a more web search-like results display. This setting does not affect advanced searches.
- **Emailing Folders:** Folders, including their contents, can now be emailed as ZIP files.
- **Folder Refresh:** The Folder Browser now features a refresh button, allowing you to refresh only the folder contents rather than the entire browser window. The refresh button will also display a small indicator when there are changes to the folder since the last refresh.
- Support for New Server Features: All new server features listed in the New Features in the Laserfiche Server, Web Client, and Windows Client section, above, are supported in the Laserfiche 10.2 web client.

#### Additional Features Added in Laserfiche 10.2.1

The Laserfiche web client adds the ability to expand the import dialog to full screen, making it easier to preview images or PDFs for data entry purposes. In addition, when exporting a folder, you can now specify an image format for the exported image files, and automatically include a metadata report for the folder. The metadata display has also been enhanced, providing users with the option to condense the field display if they want to see more fields on their screen at once.

# New Features in the Laserfiche App

The Laserfiche 10.2 App release includes the Laserfiche App Server, iOS app, Android app, and Windows app. This release introduces a variety of new features, including the ability for forms and tasks to be saved to your local device automatically. Additionally, you can now add and modify annotations, upload and download Laserfiche briefcases, add a digital signature to a document, and more.

## Laserfiche 10.2 App Server

Along with general performance improvements, the Laserfiche App Server has three new options on the Laserfiche App Server Configuration Page.

- Import Web Client Configuration: This option lets you import repositories, authentication settings, and Laserfiche Directory Server settings into the Laserfiche App Server Configuration Page from the web client.
- Generate Link to Open and Auto-Populate the App Sign-In Page: This option lets you easily create a URL that can be sent to users. This URL will open and auto-populate the repository and Forms server on the app Sign-in page, making it easier for users to sign in.
- **PDF Compression:** There is a new **Enable PDF Compression** option that controls if an imaged document or PDF is compressed when downloaded locally or shared to another application.

# Laserfiche 10.2 App

# Laserfiche App Scanning

Laserfiche App Scanning is an application that lets users easily scan paper documents into Laserfiche using the Laserfiche App for Windows desktop or tablet.

#### Forms

Forms and tasks can now be *automatically* saved to a mobile device when a user signs into the Laserfiche Forms server using the Laserfiche app. This lets users fill out form information without using cellular data or connecting to Wi-Fi. If a form is saved locally, and one of its fields has been configured as a lookup field, the lookup values for that field will also be available when the form or task is saved locally.

A new **Open in map application** option is available for geolocation and address fields on forms. Pressing this option will open the device's map application to display the geo location or address on the map.

## Name Changes and Menu Organization

To improve clarity, some items have been rearranged and renamed.

- The term **Offline** has been changed to **Local**.
- Fill Out Form in the Navigation Pane has been changed to Start Process.
- Tasks in the Navigation Pane has been changed to My Tasks.
- **Drafts** in the Navigation Pane has been changed to **My Drafts**.
- Local forms are now accessible in their own section under **Local Copies** in the Navigation Pane, along with the new local tasks.

#### Settings

New settings have been added to support new app features.

- **Clear Unused Lookup Tables**: This new option will remove unused lookup tables if they were downloaded locally with their corresponding tasks or forms.
- Automatically Remove Outdated Local Forms and Tasks: This new option controls if local forms or tasks whose online counterparts have been modified should be removed locally from the app.
- **Automatically Save Forms and Tasks Locally:** This new option controls if forms or tasks will be automatically downloaded locally to the user's device when the user connects to the Forms server.

# **PDF** Compression

When sharing a TIFF image as a PDF, you now have the option to compress and preview it before sharing it.

#### Laserfiche Briefcases

You can download Laserfiche documents and folders as a Laserfiche briefcase. The briefcase can be saved to another application or, on the Windows or Android app, it can be saved to the local device. Briefcases can also be uploaded from external applications into Laserfiche using the Laserfiche iOS, Android, and Window app (for phone and tablet). You can also upload briefcases stored on your local machine using the Windows app for desktops.

#### Barcode

A barcode scanner button is now available to scan barcodes and enter the values into a search box, Laserfiche field, or form field. The barcode types currently supported are Aztec, Code 128, Code 39, Code 93, EAN13, EAN8, PDF417, QR, UPC-E.

#### Search Improvements

Searching performance has been improved to return search results faster.

#### Annotations

Sticky notes, stamps, and the freehand annotation can now be added to a document and modified within the iOS and Android Laserfiche app. Sticky notes and stamps can be added and modified using the Laserfiche app for Windows.

# Metadata Updates in the Laserfiche App

#### **Tokens**

Working with metadata in the Laserfiche app is faster and supports the ability to populate fields with tokens using a token picker. Three new tokens, unique to the Laserfiche app, have also been added:

- **Geo Location**: The GPS coordinates of the user's location when adding this token to a field.
- **Device Name:** The type of device being used to access the Laserfiche app. For example, "iPhone 6" will be displayed if you edit the field using an iPhone 6.
- Operating System: The operating system of the device used to access the Laserfiche app. For example, "iOS 10.0.2" will be displayed when using an iPhone 6 that has been updated to iOS 10.0.2.

# Support for Multi-Value Field Groups

Multi-value field groups, new in Laserfiche 10.2, are supported in the Laserfiche app.

# **Digital Signatures**

You can now sign documents securely with digital signatures using the Laserfiche app.

#### Additional Features Added in Laserfiche 10.2.1

Users can now add tags to documents and folders, place documents under version control, and check them in and out. Users can also save folders and their contents offline. In addition, annotation handling has been enhanced: users can add freehand annotations to documents, work with attachment annotations, set annotation security, track sticky note history, and configure the opacity of stamps and freehand annotations. Uploading has also been enhanced, allowing users to sign every page of a multi-page PDF during upload, or preserve an image's original file type.

# New Features in Laserfiche Connector

Laserfiche Connector 10.2 is a major release that includes the following new features and enhancements.

#### **Screenshots**

You can now create profiles that screenshot applications or web pages, either in their entirety or in part. These screenshots can be given metadata and saved to Laserfiche.

#### **Docked Search Results**

In Laserfiche Connector 10.2, you can view search results in a window docked to the target application. Undock, move, and re-dock the window as desired.

#### **Docked Document Viewer**

You can open an associated document in a window docked to the target application. Undock, move, and re-dock the window as desired.

## **Multiple Applications**

Retrieve information from multiple applications and websites with a single profile, and then use that information to complete a Laserfiche Connector action. The information can be retrieved automatically, without any user input. Alternatively, you can guide the user through the information retrieval, providing instructions along the way.

#### **Auto-Submit**

Laserfiche Connector can now be configured to automatically click a button or press ENTER after writing values.

#### **Custom Buttons**

You can now assign custom icons, sizes, and positions to the embedded Laserfiche Connector buttons. You can also have separate buttons for different profiles, combine multiple profiles under a single button, or hide the buttons for some profiles and not others. Profiles with hidden buttons can be run via keyboard shortcuts.

#### **New Tokens**

The new %(WindowTitle) and %(WindowUrl) tokens return the title and URL of the window you are retrieving values from or a taking a screenshot of. Also, the Date, Time, and Date/Time tokens have been added to the list of System Tokens.

# **Multi-Value Tokens**

Create multi-value tokens and retrieve indexed values.

**Note:** Run the Profile Converter to update your existing profiles to Laserfiche Connector version 10.2. Profiles that are not updated may load slowly.

# New Features in Laserfiche Discussions

Laserfiche Discussions 10.2 introduces the ability to tag users in posts, grant users the right to edit opening posts, set group moderators, and configure additional integration options with Laserfiche.

# **Tagging Users**

Use the @username format when writing a reply to tag that account. Users can choose to receive notifications when their name is tagged in a post.

# **Configure Post Editors**

Post creators can grant other user accounts the right to edit the opening post. Site administrators can also grant rights to other user accounts. When viewing a post, the right sidebar includes a Post Editors section for viewing and adding editors.

## **Group Moderators**

Group administrators can grant group members moderator rights for the group. Moderators can manage posts in the group.

# **Additional Archiving Options**

There are additional options for configuring where to archive posts in your Laserfiche repository. In records management repositories, you can now choose to archive discussions on records in the same record folder instead of the shared root folder. There is also a general option to archive discussions on a document in the same folder as the source document instead of the shared root folder. Additionally, you can choose to create a subfolder in the record folder or folder to save the discussion.

# **Publishing to Laserfiche**

You now have the option of saving a copy of the opening post within your Laserfiche Repository for reference purposes.

# **Entry Security with the Web Client Integration**

You can now configure security on who can view the discussion on a Laserfiche document or folder.

# **All Directory Server Accounts Can Now Create Posts**

Laserfiche Directory Server accounts no longer need a named user license to create Discussions posts. Previously, accounts without a license could only view the site.

# New Features in Laserfiche Workflow

Laserfiche Workflow 10.2 introduces several new activity improvements and function features, allowing you to transfer folder structures between repositories, convert Epoch time to DateTime, and monitor when an entry name changes in the rule wizard.

# **Activity Improvements**

Workflow 10.2 introduces new activity improvements, including features to transfer folder structures between repositories and use Find Entries in a Table Merge.

- Folder Transfer with Replicate Entries: The Replicate Entries activity now includes the option to transfer the folder structure between repositories without transferring the documents inside the folders.
- Use Find Entries in Table Merge: You can now use the names of all the entries from the Find Entries activity in an Update Word Document activity in a Table Merge.
- Show Time Field and Time in Date Field: You can now get and set a time field and the time from a date field both from Forms using Invoke Business Process, Retrieve Business Process Variables, and Set Business Process Variables activities.
- **Search by Token Name (Variable):** In the Choose Fields dialog in the Invoke Business Process, Retrieve Business Process Variables, and Set Business Process Variables activities, use the Search box to search by Token Name (Variable) and by Field.
- Workflow Instance ID Token: You can now use WorkflowInstanceID as a token to represent the Workflow Instance ID.
- **Rule Wizard option:** When you select "Entry Changed" in Event Type, you can now select "has changed" when you select "Entry: Name" to kick off the workflow when an entry name changes.

#### **New Function Features**

Workflow 10.2 also introduces new function features, including features to convert Epoch time to DateTime and split a token function by newline.

• Token Calculator Activity Supports Mod Function: The Token Calculator activity now supports the MOD() function instead of the Modulo() function. Include two numbers in the function and get the first number mod the second one. For example, MOD(12,5) returns 2.

- Token Calculator Activity Supports Workflow Server Holidays: You can also now set up holidays in the Workflow server so that when an activity uses a date function, the activity can take into consideration observed holidays.
- **Convert Epoch Time to Date Time:** You can now use the Epoch() function in the Token Calculator activity to convert Epoch Time to Date time.

# Introducing Laserfiche Federated Search

Laserfiche Rio 10.2 introduces a new search site, Laserfiche Federated Search, that allows you to perform searches across multiple repositories at the same time. Administrators can configure Federated Search to search across any or all of the repositories at their site, including repositories that are not hosted on the same Laserfiche Server. This allows users who work in multiple repositories, or who are not sure which repository stores a particular piece of information, to quickly find documents in any repository.

Federated Search supports the common search types (document text, fields, entry names, and annotation text), and respects the user's search options. It also respects Laserfiche security settings, and will not return results that a user would not be able to see when searching within an individual repository.

Laserfiche Rio 10.2 includes Laserfiche Federated Search. It is not supported on other Laserfiche editions.

# **Laserfiche**®

What's New in Laserfiche Rio, Laserfiche Avante, Laserfiche Forms, and Laserfiche Connector 10.2 May 2017

Author: Constance Anderson, Misty Blair, Jack Graham, Sarah Seene, Roger Wu

#### Description:

Laserfiche 10.2 includes many new features and enhancements across the Laserfiche suite that allow you to work with your repository and your information more easily and efficiently. This release also introduces Laserfiche Federated Search, a new search site for Laserfiche Rio that allows you to search across multiple repositories. In addition, Laserfiche 10.2 includes stability and performance enhancements.

This paper has been updated as of May 2017 to include new features in Laserfiche 10.2.1.

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