

OpenText™ Axcelerate 5.11.1 (On Premise)

Release Notes

Published: 2017-Jun-02



Contents

1	Introduction	-
2	New Feature Descriptions for Axcelerate 5.11.1	8
2	2.1 Axcelerate 5 Front End	8
	Axcelerate 5 Application Cloning (AXC-36962, AXC-36956)	
	Ad-Hoc Batching (AXC-19919)	
	Default Arrangements Enabled for Corresponding Review States (AXC-36238)	
	Application-level User Security (AXC-37590, AXC-12625)	
	Links Added to Login Page (AXC-36238)	
	User Interface Changes	11
	Internet Explorer 10 No Longer Supported (AXC-38536)	12
2	2.2 Data Ingestion	12
	Connector for Content Server 16 (FOUND-11074)	12
	64-bit Crawls configurable (FOUND-10089)	12
	Oracle Outside In Upgrade to 8.5.3 (FOUND-9845)	13
2	2.3 Others	13
	Daeja No Longer Available in Axcelerate Classic User Modules (AXC-29736)	13
	Case-wide Sharing for Amazon S3 Storages (CORE-16541)	14
	Client Agent Supported on Windows 10 (FOUND-9958)	14
3	Issues Resolved in Axcelerate 5.11.1	15
	3.1 AXC-27093 (Duplicate Status Category Display Name)	15
	3.2 AXC-34909 (Results List)	15
	3.3 AXC-37464 (Production)	15
	3.4 AXC-37635 (Smart Filters)	16
	3.5 AXC-37667 (Navigation Page)	16
	3.6 AXC-37789 (Production)	
	3.7 AXC-37790 (Recent Searches)	
	3.8 AXC-37955 (Date Values)	
	3.9 AXC-38440 (Page Navigation)	
	3.10 AXC-38448 (404 Responses)	
	3.11 AXC-38650 (Production Export)	
	3.12 AXC-38918 (Production)	
	3.13 AXC-39027(Smart Filters)	
	3.14 AXC-39167 (Fetching Categories)	
	3.15 AXC-39472 (Bulk Conversion)	
	3.16 CORE-12697 (Conversion)	
	3.17 CORE-15615 (Crawls)	
	3.18 CORE-16015 (Crawls)	
	.5 19 LURE-10.389 (LTAWIS)	7()

RECOMMIND is now OPENTEXT

AXCELERATE®

3.20	CORE-16646 (OCR)	.20
3.21	CORE-17085 (CORE Administration)	.20
	CORE-17124 (Crawls)	
3.23	CORE-17316 (Stored Page Count)	21
3.24	CORE-17406 (DXL parser)	.21
3.25	CORE-17458 (WordMap)	.21
3.26	CORE-17498 (Engine Saves)	.21
	CORE-17574 (CSV Load)	
	CORE-17759 (Production Storage Handler)	
	CORE-17772 (OCR Jobs)	
	CORE-17833 (Box Native Files)	
	CORE-17891 (CSV Load)	
	CORE-17933 (Native Conversion)	
	CORE-17944 (Metadata Display)	
	CORE-17984 (Redaction Jobs)	
	CORE-18010 (Application Deletion)	
	CORE-18028 (Index Engine)	
	CORE-18163 (Sortable Fields)	
	CORE-18304 (File Storage Initialization)	
	CORE-18313 (Daylight Saving Time Offset)	
3.40	CORE-18424 (Republishing)	.25
3.41	CORE-18530 (Search)	.25
3.42	CORE-18543 (Viewer)	.25
3.43	CORE-18776 (Highlighted Document Fetching)	.26
3.44	CORE-18782 (Publish)	26
3.45	CORE-18905 (Sub-engine)	.26
3.46	CORE-18938 (Crawls)	.26
3.47	CORE-18963 (OCR Jobs)	.27
3.48	CORE-18965 (CSV Merge)	27
3.49	CORE-19110 (Conversion Jobs)	27
	CORE-19277 (Improved Index Engine Junk Detection)	
3.51	CORE-19442 (Service Tier)	.28
	FOUND-6877 (Crawls)	
	FOUND-7526 (Conversion)	
3.54	FOUND-7953 (Error Messaging)	.28
	FOUND-9562 (Crawls)	
	FOUND-10045 (Log in Landing Page)	
	FOUND-10288 (Crawls)	
	FOUND-10588 (Lotus Notes NSF File Crawls)	
	FOUND-10729 (Crawls)	
	FOUND-10744 (Publish)	
	FOUND-11014 (Crawls)	
3.62	FOUND-11024 (Export)	30
	FOUND-11061 (Data Source)	
3.64	FOUND-11078 (Crawls)	.30





3.65 FOUND-11212 (Stored Cross-Site Scripting)	
3.66 FOUND-11406 (Native Conversion)	
3.67 FOUND-11500 (Performance using SSO)	31
4 New Feature Descriptions for Axcelerate 5.9.2	32
4.1 Microsoft SharePoint 2013/Online Connector (Reference ID: CORE-14693)	32
4.2 Microsoft Exchange 2013/Online Connector (Reference ID: CORE-13085)	32
5 Issues Resolved in Axcelerate 5.9.2	34
5.1 AXC-34830 (Conversion)	
5.2 AXC-36149 (TIFF production)	
5.3 AXC-36649 (Search Query Editor)	
5.4 AXC-38148 (User preferences)	
5.5 AXC-38305 (Tomcat security for Axcelerate 5)	
5.6 AXC-38437 (Associated Results Searches)	
5.7 CORE-9061 (CSV load)	
5.8 CORE-9390 (XML document structure)	
5.9 CORE-14923 (SSL for SQL connections)	
5.10 CORE-17561 (OCR) 5.11 CORE-17729 (Export)	
5.11 CORE-17729 (Export) 5.12 CORE-17845 (Conversion)	
5.13 CORE-17643 (Conversion, OCR)	
5.14 CORE-18231 (Batch servers)	
5.15 FOUND-10217 (Embeddings)	
5.16 FOUND-10593 (Box connector)	
5.17 FOUND-10623 (Performance)	
5.18 FOUND-10682 (Datasource)	
5.19 FOUND-10764 (Tomcat security CORE)	
6 New Feature Descriptions for Axcelerate 5.9.1	39
6.1 Business Intelligence Data Reload (Reference ID: AXC-36598)	39
6.2 Current Criteria Panel Enhancements (Reference ID: AXC-37114)	
6.3 "Responsive" Field Renamed (Reference ID: AXC-37119)	
6.4 U Quick Tag (Reference ID: AXC-32949)	
6.5 New (NAS) Storage Handling (Reference ID: CORE-16209)	40
6.6 Performance Measures (Reference ID: CORE-16714)	41
6.7 Transym OCR Support (Reference ID: CORE-15448)	42
7 Issues Resolved in Axcelerate 5.9.1	43
7.1 AXC-34630 (Foldering panel)	43
7.2 AXC-36584 (Review Workflows page)	
7.3 AXC-36619 (Printing)	
7.4 AXC-36706 (Permission synchronization)	
7.5 AXC-36811 (Bloomberg chat)	
7.6 AXC-37033 (Production workflows)	

RECOMMIND is now OPENTEXT



7.7 AXC-37061 (Business Intelligence)	44
7.8 AXC-37090 (Pods with high number of applications)	
7.9 AXC-37264 (Metadata panel)	45
7.10 AXC-37397 (Tagging rules)	45
7.11 AXC-37398 (Pre-Conversion)	46
7.12 AXC-37582 (Production)	46
7.13 AXC-37597 (Performance)	46
7.14 CORE-15304 (Redaction file references)	47
7.15 CORE-15992 (Property Post Processors)	47
7.16 CORE-16389 (Documentum crawls)	47
7.17 CORE-16439 (Wildcard expansion)	48
7.18 CORE-16868 (Storage utilization statistics)	48
7.19 CORE-16975 (Box connector)	48
7.20 CORE-17050 (OCR jobs)	48
7.21 CORE-17106 (Bloomberg data)	49
7.22 CORE-17124 (Documentum crawls)	49
7.23 CORE-17133 (Performance)	49
7.24 CORE-17284 (Performance)	49
7.25 CORE-17312 (OCR jobs)	50
7.26 CORE-17316 (Stored page count)	50
7.27 CORE-17382 (Conversion)	50
7.28 CORE-17458 (Wordmap)	50
7.29 CORE-17567 (Fetching files)	51
7.30 CORE-17592 (Bloomberg)	51
7.31 CORE-17597 (Bloomberg)	51
7.32 CORE-17598 (Bloomberg)	52
7.33 CORE-17639 (Tagging)	52
7.34 CORE-17683 (Memory)	52
7.35 CORE-17757 (Batch server status detection)	52
7.36 CORE-17781 (Index engine write lock)	53
7.37 CORE-17788 (Categorization state display)	53
7.38 CORE-18013 (Document history)	53
7.39 FOUND-7160 (Log messages)	53
7.40 FOUND-9536 (Application removal)	54
7.41 FOUND-9588 (0 byte file handling)	54
7.42 FOUND-9644 (PDF date parsing)	54
7.43 FOUND-9712 (Performance)	
7.44 FOUND-9951 (Performance)	
7.45 FOUND-10039 (Performance)	
7.46 FOUND-10073 (Kerberos and Active Directory login)	
7.47 FOUND-10099 (Data source start)	55
7.48 FOUND-10104 (Application case name)	
7.49 FOUND-10177 (Configuration access)	
7.50 FOUND-10214 (SSO login)	
7.51 FOUND-10291 (Exchange connector)	

RECOMMIND is now OPENTEXT



7.52 FOUND-10308 (Monitoring)	
8 New Feature Descriptions in version 5.7.0 Update 1	58
8.1 JAVA update to JDK 8 Update 92 (Reference ID: Found-9744)	
8.2 SAML 1.1 AuthN in Axcelerate 5 (Reference ID: Found-9480)	
8.3 Unlimited Number of Fields per Type (Reference ID: CORE-16491)	
8.4 Box Connector v2 (Reference ID: CORE-14333)	59
9 Issues Resolved in 5.7.0 Update 1	60
9.1 AXC-34980 (Viewer)	60
9.2 AXC-35230 (Printing)	60
9.3 AXC-36357 (Production rules)	
9.4 AXC-36379 (Business Intelligence)	
9.5 AXC-36464 (Report preview)	
9.6 AXC-36557 (Comments field)	
9.7 AXC-36590 (Production)	
9.8 AXC-36648 (Associated Results)	
9.9 AXC-36676 (Tagging panel)	
9.10 AXC-36682 (Filters on Assignments page)	
9.11 AXC-36688 (Matter access)	
9.12 AXC-36899 (Security vulnerability in 7zip 9.20)	
9.13 CORE-16577 (Tagging processing)	
9.14 CORE-16579 (Junk detection)	
9.15 CORE-16712, AXC-36811 (Bloomberg invitations)	
9.16 FOUND-9171 (Inconsistent configurations)	
9.17 FOUND-9568 (Service tier)	
9.18 FOUND-9633 (Large cache)	
9.19 FOUND-9646 (Cleanup after crawl)	
9.20 FOUND-9670 (Templates)	
9.21 FOUND-9682 (Oracle OutsideIn operations)	
9.22 FOUND-9750 (Stored search)	
9.23 FOUND-9763 (Engine user session)	05
10 Contact Us	66
11 Terms of Use	67





1 Introduction

1 Introduction

This document lists the new features and resolved issues of the current and previous versions available for on premise installation.





2 New Feature Descriptions for Axcelerate 5.11.1

2.1 Axcelerate 5 Front End

Axcelerate 5 Application Cloning (AXC-36962, AXC-36956)

Behavior before change

For a new Axcelerate 5 matter cloned from an existing one, no application-sided changes were made.

Behavior after change

For a new Axcelerate 5 matter cloned from an existing one, the following application-sided settings are copied into the new matter:

- Fields and values, including Review State field values
- Tagging arrangements, including the corresponding fields and values, tagging rules, quick tags, and the mapping to review states
- Universes, review workflows and their settings, including document independent searches (scopes, samples and iterations are not copied).
- Batching Templates
- Production Templates



Caution: The security for arrangements is not copied, i.e., it remains set to **Everyone** to make sure all users in the new matter have access. If an arrangement in the new application requires security, adjust the user group access on the **Arrangements** page.

Changes to Default Configuration

The axcelerate.standaloneSystemTemplate-Axc5-v2.config.xml has a new property enabled by default (litigation ngTemplatable).

Known Limitations

The matter to clone must be in the same pod and must be both running and enabled for cloning (new internal application configuration/enabled by default for axcelerate.standaloneSystemTemplate-Axc5-v2.config). Cloning an offline matter or a matter existing in a different pod is not possible.







All settings are cloned, i.e., you cannot pick and choose which settings are copied to the new matter.

Schedules are not supported by templates.

Ad-Hoc Batching (AXC-19919)

Behavior before change

The **Review Workflow** panel was used to batch documents from the **Analysis** page. This required prior project setup where at least one review workflow was added to the universe and often the default batching templates needed to be customized to match project specifications.

Behavior after change

Documents can now be batched from the **All Documents** universe using the new **Batch Documents** wizard, located on the **Analysis** page in the **Actions** menu for the **Results** list. The wizard allows users to add review workflows and configure custom batch settings on-the-fly. If prior project setup was conducted, users also have the option to select existing review workflows and preconfigured batching templates.

If documents are missing from the universe, the user is warned those documents will be skipped from the batching.

Known Limitations

Ad hoc batching can only be used with the **All Documents** universe. The original batching functionality remains and can be used to batch documents from custom universes.

Default Arrangements Enabled for Corresponding Review States (AXC-36238)

Behavior before change

The default tagging arrangements were not enabled for any review state.

Behavior after change

Two default associations will exist in new Axcelerate Review & Analysis matters:

- The 1st Level tagging arrangement will be enabled for the First Pass Review Complete review state.
- The 2nd Level tagging arrangement will be enabled for the Second Pass Review Complete review state.

Changes to Default Configuration

The default 1st Level and 2nd Level tagging arrangement are enabled for the corresponding First / Second Pass Review Complete review state.

Existing matters are not affected, this change is only used for newly created Axcelerate 5 matters.



Application-level User Security (AXC-37590, AXC-12625)

Behavior before change

Access to Axcelerate 5 features was controlled by assigning user groups to one or multiple of the following roles:

- Reviewer
- Power Reviewer
- Power User
- Case Manager

Behavior after change

In addition to the existing role-based security, the following features can also now be added or removed individually for individual user groups in CORE Administration:

- · Download native files
- · Manage batches
- Bulk tag documents
- · View associated documents outside of batch
- Manage rights of users to pull batches
- Add and modify field values on the tagging and foldering panels
- Manage fields via the Fields & Values page
- Manage arrangements
- Access document history
- Manage batching templates

Links Added to Login Page (AXC-36238)

Behavior before change

The Axcelerate 5 login page contained two links: Reset password and Support terms.

Behavior after change

The Axcelerate 5 login page contains up to five links: Reset password, Support terms, Training & Certification, Mind over Matters blog, and Online Help. Via configuration these links can be changed.

Changes to Default Configuration

New settings in the webtier.user.properties can be used to control the label and target for up to five links on the login page of Axcelerate 5:

- axcng.navigation.root.branding.section1.label=Passwort zurücksetzen
- axcng.navigation.root.branding.section1.url=http://zurueck.recomind.de







- axcng.navigation.root.branding.section2.label=Nutzungsbebedingungen
- axcng.navigation.root.branding.section2.url=https://terms.recommind.de
- axcng.navigation.root.branding.section3.label=AXCTRAX @ YouTube
- axcng.navigation.root.branding.section3. url=https://www.youtube.com/channel/UC6NHYGswQju66MOgRrbMiXA
- axcng.navigation.root.branding.section4.label=
- axcng.navigation.root.branding.section4.url=/
- axcng.navigation.root.branding.section5.label=LaunchPad
- axcng.navigation.root.branding.section5.url= https://launchpad.rmcloud.recommind.com/

Per default, the three new links reference the Training & Certification center, Mind over Matters blog, and Axcelerate 5 online help portal.

Known Limitations

The total width for all five links is limited. Exceeding the width limit will cause the links to wrap and not display well.

User Interface Changes

Behavior before change

The Status icon in the following locations was red:

- Navigation and Processing pages, to indicate "Not running" applications
- Fields and Values page, to indicate inactive fields
- Templates page, to indicate inactive templates
- Production Workflows>Production Rules page, to indicate inactive production rules
- Preconversion Rules page, to indicate inactive preconversion rules

The icon used to add a new value to a field on the **Fields and Values** page was represented by the icon.

In the **Tagging** panel, the **Edit** button was used to select documents. On the **Analysis** page, if you had rights to add or edit field values in the **Tagging** panel, you could take these actions only after first selecting a document to activate the panel.

Behavior after change

The Status icon is now gray .

The icon used to add a new value to a field on the **Fields and Values** page is represented by the **New** icon.

In the **Tagging** panel, the **Select** button replaces the **Edit** button for document selection.







On the **Analysis** page, if you have rights to add or edit field values in the **Tagging** panel, you can now take these actions without first selecting a document to activate the panel.

Internet Explorer 10 No Longer Supported (AXC-38536)

Behavior before change

Internet Explorer 10 and 11 were supported.

Behavior after change

Internet Explorer 10 is no longer supported. Internet Explorer 11 is still supported.

2.2 Data Ingestion

Connector for Content Server 16 (FOUND-11074)

Behavior before change

The LiveLink connector was used for Content Server data. It could not handle Content Server 16 files, as it used an API that is no longer available.

Behavior after change

There is a new Content Server connector that can handle Content Server 16 files. It uses the Content Server REST interface.

It covers the same features but the connection related functionality of the LiveLink connector.

Changes to Default Configuration

None.

Known Limitations

None

References and Related Documents

Connector for OpenText Content Server.pdf

64-bit Crawls configurable (FOUND-10089)

Behavior before change

Data source crawls were run in 32-bit mode. Crawls were always limited to a 2 GB memory. If large files were loaded in parallel, there was a risk of running out of memory.







Behavior after change

For file share and for publishing data sources, administrators can now configure the data source to use Java 64-bit runtime environment, provided that Microsoft Outlook 64-bit is installed on the crawler server. 64-bit crawls are not limited to the 2 GB memory limit, are faster, and they reduce the risk of running out of memory due to large files.

The default crawl mode is still 32-bit mode, which requires Microsoft Outlook 32-bit on crawler servers.

Known Limitations

The Aid4Mail parser is not compatible with the new 64-bit mode.

Oracle Outside In Upgrade to 8.5.3 (FOUND-9845)

Behavior before change

Outside In 8.5.1 was used.

Behavior after change

Outside In 8.5.3 will be used on new crawls for new Axcelerate 5 projects. This version supports new formats for data loading, including: Microsoft Word, Excel and PowerPoint 2016; Microsoft Outlook 2011 for Mac (OLM and EML); Corel WordPerfect; Corel Quattro Pro; Corel Presentations; Corel Draw X7; AutoCAD 2015. Outside In 8.5.1 will be used for new and old data sources of existing projects as a default, to avoid unexpected changes in hash values.

Administrators have the ability to change the data source configuration of updated projects to support the new data formats.

2.3 Others

Daeja No Longer Available in Axcelerate Classic User Modules (AXC-29736)

Behavior before change

It was possible to conduct the following actions in the Axcelerate Classic user modules (Axcelerate Analysis and Axcelerate Review) with the Daeja ViewONE applet:

- · Create productions
- View documents using Image view
- View produced documents using Production view
- Convert documents to TIFF
- Create conversion slip-sheets



AXCELERATE[®]



2 New Feature Descriptions for Axcelerate 5.11.1

- · Apply redactions and annotations
- Mark and unmark documents Redaction required

Behavior after change

The Daeja ViewONE applet is no longer available in the Axcelerate Classic user modules. As a result, the following actions are no longer possible:

- Creating productions
- Viewing documents using Image view
- Viewing produced documents using Production view
- · Converting documents to TIFF
- · Creating conversion slip-sheets
- · Applying redactions and annotations
- Marking and unmarking documents Redaction required

0

Note: These actions remain available in the Axcelerate 5 user interface.

Case-wide Sharing for Amazon S3 Storages (CORE-16541)

Behavior before change

Axcelerate Cloud used SQL-managed storage with single-instance storage, i.e., deduplication per storage handler.

Behavior after change

New system templates are available that allow case-wide sharing of image files and native files, i.e., file sharing between Axcelerate Ingestion and matters created from Axcelerate Ingestion, thus reducing storage space. If case-wide sharing is correctly configured, deleting Axcelerate Ingestion has no effect on published matters.

Client Agent Supported on Windows 10 (FOUND-9958)

Behavior before change

Agent supported to run on Windows 7.

Behavior after change

Agent supported to run on Windows 10.





3 Issues Resolved in Axcelerate 5.11.1

3.1 AXC-27093 (Duplicate Status Category Display Name)

Summary	New Behavior
A global Duplicate Status category had an incorrect display name, i.e., Remove .	The display name of the global Duplicate Status category is again named Duplicate .

3.2 **AXC-34909** (Results List)

Summary	New Behavior
Values for multi-value fields were not sorted correctly when viewed in the Results list.	Values for multi-value fields are now sorted correctly when viewed in the Results list.

3.3 AXC-37464 (Production)

Summary	New Behavior
Projects in S3 storage deduced file extensions of exported production native files based on the file's MIME type, which is not always unique and is inconsistent with how file-based projects deduce file extensions.	The exported file extensions are correct: new records stored in S3 explicitly provide fast access to the extension, and old ones fetch the correct extension from the index.





3.4 AXC-37635 (Smart Filters)

Summary	New Behavior
If a filter value contained a <i>NOT</i> prefix, e.g., <i>Not Privileged</i> , and the filter was set to Exclude that value, the Current Criteria panel showed only the value's display name, e.g., <i>Privileged</i> , and did not show the <i>NOT</i> prefix of the value's display name.	If a filter is set to Exclude a value containing a <i>NOT</i> prefix, the value's full display name, e.g., <i>Not Privileged</i> , is correctly shown in the Current Criteria panel.

3.5 AXC-37667 (Navigation Page)

Summary	New Behavior
Application sync changes were synchronized with one large database transaction, which could cause a timeout and prevent some matters from displaying on the Navigation page.	The Application sync changes are now done with small transactions and will not cause a timeout.

3.6 AXC-37789 (Production)

Summary	New Behavior
When a production workflow was exported via the Productions tab of CORE Administration, the corresponding default production rules were not deleted as expected.	Default production rules are always deleted when their corresponding production workflow is deleted.

3.7 AXC-37790 (Recent Searches)

Summary	New Behavior
Deletion of recent searches caused the Tagging panel to not load.	Deletion of recent searches is now performed using the database instead of application logic, thereby ensuring the Tagging panel will load.





3.8 **AXC-37955** (Date Values)

New Behavior Summary Date values presented with a time zone, The displayed time zone now matches the DST variant of the date to be dise.g., on the Analysis page, reports and document history always showed the daylight played, i.e., dates within the DST intersaving time (DST) variant of the user's prefval of the user's preference time zone erence time zone. The date values, howwill show the DST variant and dates ever, were converted to the user's time zone outside of the DST interval will display respecting DST. This resulted in wrong time the regular time zone variant. values (shifted by DST offset) to be displayed for dates not within the DST interval of the user's time zone.

3.9 AXC-38440 (Page Navigation)

Summary	New Behavior
Persisting the most recently accessed page for a user could lead to an exception in the database and cause a red error box when switching to another page in the application.	Switching to another page in the application no longer causes a red error box.

3.10 **AXC-38448 (404 Responses)**

Summary	New Behavior
The wrong internal usage of a REST endpoint led to 404 responses from the service-tier, polluting the service-tier Tomcat access log.	The REST endpoint is now correctly used and 404 responses no longer pollute the service-tier Tomcat access log.





3.11 AXC-38650 (Production Export)

Summary	New Behavior
Exporting of a subset of sub-productions could cause the export job to fail when the sub-productions were not contiguous (for instance: export of Vol1 and Vol3 instead of Vol1, Vol2 and Vol3).	Exporting arbitrary subsets of sub- productions no longer causes the export job to fail.

3.12 AXC-38918 (Production)

Summary	New Behavior
Some files with redactions could not be produced successfully and caused the Brava Job Processor to crash.	The affected files with redactions can now be produced successfully.

3.13 AXC-39027(Smart Filters)

Summary	New Behavior
If Document Date was removed from the filter panel (configuration located in the engine data model), the Analysis page did not show correct paging information and the Visualization display stalled.	If the Document Date Smart Filter is removed from the filter panel, the Analysis page shows correct paging and navigating documents is possible. The Visualization panel does not show any information unless the user selects a field to be displayed.

3.14 AXC-39167 (Fetching Categories)

Summary	New Behavior
Fetching categories often threw an Illeg-alArgumentException.	Fetching categories no longer throws an IllegalArgumentException.





3.15 AXC-39472 (Bulk Conversion)

Summary	New Behavior
When during the bulk conversion background task a database concurrent modification exception occurred, the job was retried 3 times and caused multiple jobs to start.	Now there is no retry for the bulk conversion background task, such that there will not be any duplicated job caused by concurrent modification exceptions in the database.

3.16 CORE-12697 (Conversion)

Summary	New Behavior
Running a "convert for display" job on a doc- ument that had been viewed previously resulted in unnecessary and misleading stack traces and unnecessary zip operations on batch servers.	The offending logging and zip operation has been disabled.

3.17 **CORE-15615 (Crawls)**

Summary	New Behavior
Content Server connector did not support large collections.	Content Server connector now supports large collections.

3.18 **CORE-16015 (Crawls)**

Summary	New Behavior
Incorrect Oracle Outside In PDF conversion.	Fixed by upgrade to Oracle Outside In 8.5.3 (see FOUND-9845).





3.19 **CORE-16389 (Crawls)**

Summary	New Behavior
Documentum crawls with custom query but without folder or cabinet in URI were not supported.	Documentum crawls with custom query but without folder or cabinet in URI are supported.

3.20 CORE-16646 (OCR)

Summary	New Behavior
If OCR was executed for an incomplete attachment family and then new documents were indexed and the engine was flushed, the documents for which OCR was executed could have been flagged as MISSING_PARENT and/or MISSING_ROOT by attachment processing.	When inserting new documents and flushing the engine, the attachment processing no longer affects documents for which OCR had been executed previously, in particular these are not incorrectly flagged as MISSING_PARENT and/or MISSING_ROOT.

3.21 CORE-17085 (CORE Administration)

Summary	New Behavior
Opening the Jobs tab for a project with a meta-engine could result in a NullPointerException when one of the underlying single-engines was unavailable and thus did not send its job status.	The Jobs tab can now be opened for a project with meta-engine even if an underlying single-engine is unavailable. Information on such engine is then missing from the list and the event is logged as an error.

3.22 **CORE-17124 (Crawls)**

Summary	New Behavior
When crawling a Documentum source, the native storage failed for documents without content description.	When crawling a Documentum source, native storage succeeds for documents without content description.







3.23 CORE-17316 (Stored Page Count)

Summary	New Behavior
Changing a textual tagging field (either in the user interface or using a CSV merge) caused the stored page count to be removed.	The stored page count is not affected when other fields are changed.

3.24 **CORE-17406 (DXL parser)**

Summary	New Behavior
DXL parser sometimes caused HTML entities to be shown as document content.	DXL parser does not cause HTML entities to be shown as document content.

3.25 **CORE-17458 (WordMap)**

Summary	New Behavior
Very long CJK categories could cause a buffer overflow in the WordMap, potentially causing the engine process to crash.	The internal buffer in the WordMap has been increased to prevent it from overflowing. In addition, the maximum length of a category has been reduced.

3.26 CORE-17498 (Engine Saves)

Summary	New Behavior
High server peak memory usage could cause engines to become unresponsive.	Internal exception handling has been improved such that low memory conditions cannot cause engines to become unresponsive anymore.





3.27 CORE-17574 (CSV Load)

Summary	New Behavior
If the content of the field rm_ attachmentprimary sent by a CSV load was invalid or con- tradicted the value of rm_ attachmentroot, then this broke features such as family sorting.	If the content of the field rm_attachmentprimary sent by a CSV load is invalid or contradicts the value of rm_attachmentprimary, then it is automatically corrected at insertion time. Any correction other than adding a missing value leads to the document being tagged as Content modification in the Exception Class Smart Filter and as Resolved inconsistent or invalid attachment primary information in the Exception Type Smart Filter.

3.28 CORE-17759 (Production Storage Handler)

Summary	New Behavior
It was possible to configure a storage handler of an engine for Bates Number File Storage and at the same time provide options for Structured Storage , which are neither required nor wanted for Bates Number File Storage .	Added a sanity check, which causes an engine (re-)start to fail when Bates Number File Storage is misconfigured.

3.29 **CORE-17772 (OCR Jobs)**

Summary	New Behavior
A canceled OCR job led to orphaned temporary files on batch processing servers.	Temporary files are cleaned up after a job is canceled.

3.30 CORE-17833 (Box Native Files)

Summary	New Behavior
Box native files were always downloaded during re-crawls despite their unchanged modification date.	Box native files are only downloaded during re-crawls if necessary.





3.31 CORE-17891 (CSV Load)

Summary	New Behavior
Bloomberg documents with many recipients, loaded by CSV load, produced illegal values for the email thread detection and led to crawler out-of-memory while email threads were computed.	Validity is ensured by means of additional sanity checks and out-of-memory has been avoided by suitable limits.

3.32 CORE-17933 (Native Conversion)

Summary	New Behavior
The conversion of some legacy Microsoft Word and PowerPoint documents failed with the error message, "The document-file is corrupt because it contains no storage object."	The affected legacy Microsoft Word and PowerPoint documents can be converted correctly.

3.33 CORE-17944 (Metadata Display)

Summary	New Behavior
The date 1.1.1970 00:00 was displayed as an empty string in the metadata section of the HTML-View that is shown, e.g., in CORE Administration. All other dates including 31.12.1969 23:59 and 1.1.1970 00:01 were displayed correctly.	The date 1.1.1970 00:00 is now displayed correctly in the metadata section of the HTML-View .

3.34 CORE-17984 (Redaction Jobs)

Summary	New Behavior
Redaction jobs left unused temporary files on batch processing servers.	Temporary files of redaction jobs are cleaned up properly.





3.35 CORE-18010 (Application Deletion)

Summary	New Behavior
A missing database connection could result in inconsistent project relations in CORE Administration when deleting an Axcelerate Ingestion or Axcelerate Review & Analysis application: the involved entities, e.g., engines, were deleted, but still shown in CORE Administration.	A failing database connection when clearing a case in CORE Administration will not lead to broken relations. The removed entities are deleted and the user is informed to delete the database entries manually. Leftover entries do not harm further operations.

3.36 CORE-18028 (Index Engine)

Summary	New Behavior
Write-locking an index engine followed by a save, blocked field value modifications.	Field value modifications are processed even if the index engine is write-locked. Additionally, save jobs can be canceled while waiting for the "write unlock."

3.37 CORE-18163 (Sortable Fields)

Summary	New Behavior
The rm_attachmentcount and rm_embeddingcount fields were not marked as sortable in the data model configuration. As a consequence they were not visible in the Axcelerate 5 user interface.	A new data model template is now active with rm_attachmentcount and rm_embeddingcount being marked as sortable. This change affects only new projects created with Axcelerate 5.11.

3.38 CORE-18304 (File Storage Initialization)

Summary	New Behavior
For read-only storage handlers, existence of directories was checked upon start up of an engine, even though an engine never needs to access these directories.	Existence of directories for file-based storage handlers is only performed for those directories which are actively needed, and lazily for read-only handlers.





3.39 CORE-18313 (Daylight Saving Time Offset)

Summary	New Behavior
When the Use Unified Time Zone and Date Pattern for Conversion and Export feature was active, dates in the near native view did not respect daylight saving time.	For each document to be rendered in the near native view, the document's sent/delivery date is retrieved in order to compute the time zone offset for daylight saving time, if appropriate.

3.40 CORE-18424 (Republishing)

Summary	New Behavior
On republish, conversions and redactions were invalidated due to the possibility of changes in natives.	On republish, we now try to identify whether a native or image has been changed. If changed, or if the state cannot be easily determined, we still invalidate; otherwise, conversions and redactions are kept.

3.41 CORE-18530 (Search)

Summary	New Behavior
Queries with proximity operators where one of the arguments contained an apostrophe (for instance O'Reilly /3 William) caused a parse error in Axcelerate 5, but worked fine in other search interfaces.	Queries with proximity operators where one of the arguments contains an apostrophe now work fine in all search interfaces.

3.42 **CORE-18543 (Viewer)**

Summary	New Behavior
Text view contained only embedded text for documents containing unsplit embeddings.	Text view now contains both the main text and the text of embeddings for documents containing unsplit embeddings.





3.43 CORE-18776 (Highlighted Document Fetching)

Summary	New Behavior
Parallel fetching highlighted documents was not limited and could cause out of memory errors in the engine.	Parallel fetching highlighted documents is now limited (by limiting their total memory consumption) to prevent out of memory errors in the engine.

3.44 **CORE-18782** (Publish)

Summary	New Behavior
An operation, upon finishing a publish, could lock engine operations for a long time waiting for the master service to provide some information.	The operation to report the finish of a publish is now a non-blocking call, not blocking engine and master service operations.

3.45 **CORE-18905** (Sub-engine)

Summary	New Behavior
Adding a further sub-engine causes reviews to be reconfigured unexpectedly: 1) storage compression/deduplication was reconfigured and either delayed start up of review engines or caused start up failures, and 2) storage paths were reconfigured such that reviews failed to find their native documents.	The reconfiguration of compression/deduplication is only done based on the review template and the storage path configuration is only applied during the initial creation of the review engine.

3.46 **CORE-18938 (Crawls)**

Summary	New Behavior
Running multiple crawlers in parallel led to billing events not being sent for some of them.	Each finished crawler triggers a billing event, even when other crawlers are still running.





3.47 CORE-18963 (OCR Jobs)

Summary	New Behavior
A setup with one batch server configured to process OCR but no conversion, and another with both these roles, could result in unexpected job failures if the document in question had many pages.	In-homogeneous batch server setups no longer result in unexpected job failures.

3.48 **CORE-18965 (CSV Merge)**

Summary	New Behavior
The CSV Merge Wizard bailed out for single engines due to updated storage configuration items.	CSV Merge Wizard works as expected.

3.49 CORE-19110 (Conversion Jobs)

Summary	New Behavior
Projects became unresponsive due to unexpected remote calls when managing finished on-the-fly conversion jobs.	Job management no longer applies remote calls and the project stays responsive.

3.50 CORE-19277 (Improved Index Engine Junk Detection)

Summary	New Behavior
A lof of junk documents were not detected by index engine junk detection. The reason for this was that every line started with a non-base64 character, e.g. ':'	If index engine junk detection is used, documents are detected as junk if they contain long term sequences that consist of a minimum of 95% of base64 characters and maximally 5% of non-base64 characters.





3.51 CORE-19442 (Service Tier)

Summary	New Behavior
The service tier ran into a deadlock.	The particular deadlock situation has been addressed.

3.52 **FOUND-6877 (Crawls)**

Summary	New Behavior
Crawling MSG files resulted in Oracle Outside In error.	Fixed by upgrade to Oracle Outside In 8.5.3 (see FOUND-9845).

3.53 FOUND-7526 (Conversion)

Summary	New Behavior
Oracle Outside In failed to convert certain .pdf and .doc files.	Fixed by upgrade to Oracle Outside In 8.5.3 (see FOUND-9845).

3.54 FOUND-7953 (Error Messaging)

Summary	New Behavior
Last Crawl Details dialog in CORE Administration showed an error message without any reference to the error reason. This occurred when the index engine was not running.	The Last Crawl Details dialog now shows more information on the error reason when the index engine is not running.

3.55 **FOUND-9562 (Crawls)**

Summary	New Behavior
Oracle Outside In erroneously reported PDF file as corrupt during crawl.	Fixed by upgrade to Oracle Outside In 8.5.3 (see FOUND-9845).





3.56 FOUND-10045 (Log in Landing Page)

Summary	New Behavior
When using SSO, users were always redirected to the recent matter page after log in.	When using SSO, users are not redirected by default to the recent matter page after log in. Now the same logic for calculating the landing page is used that is also used in the non-SSO case.

3.57 **FOUND-10288 (Crawls)**

Summary	New Behavior
MBOX files with mixed newline characters were not processed correctly.	MBOX files with mixed newline characters are processed correctly.

3.58 FOUND-10588 (Lotus Notes NSF File Crawls)

Summary	New Behavior
The default CORE configuration was not compatible with Lotus Notes Domino in case RMI over TLS was enabled.	The default CORE configuration is compatible with Lotus Notes Domino in case RMI over TLS is enabled.

3.59 **FOUND-10729 (Crawls)**

Summary	New Behavior
Microsoft XPS documents got file extension PPT in native storage.	Microsoft XPS documents get file extension XPS in native storage.

3.60 **FOUND-10744** (Publish)

Summary	New Behavior
DXL-files (or NSF-entries) containing colon characters in item names produced invalid XML which could not be published.	Colon characters in item names in DXL-files (or NSF-entries) are encoded in the XML and can be published.





3.61 **FOUND-11014 (Crawls)**

Summary	New Behavior
When the root site of a site collection with an empty path is crawled, there were runtime exceptions and data was missing.	When the root site of a site collection with an empty path is crawled, the affected documents are indexed.

3.62 FOUND-11024 (Export)

Summary	New Behavior
Index engines with a large number of boxes could not be exported.	Index engines with a large number of boxes can be exported.

3.63 FOUND-11061 (Data Source)

Summary	New Behavior
Certain elements in SharePoint were not indexed when their path was too long. Instead, an error resource was created.	SharePoint elements with long path names are now indexed without errors.

3.64 FOUND-11078 (Crawls)

Summary	New Behavior
The crawl agent used the third party tool Hobocopy in a version that did not work on Windows 10.	The crawl agent uses the third party tool Hobocopy in a version which does work on Windows 10.

3.65 FOUND-11212 (Stored Cross-Site Scripting)

Summary	New Behavior
Stored Cross-site scripting was possible in Display name input field.	Stored Cross-site scripting is no longer possible in Display name input field.





3.66 FOUND-11406 (Native Conversion)

Summary	New Behavior
If the native conversion parameter Do not print auto dates and time in footer of the slide is set, all placeholders of the custom layouts of the slides are deleted. This caused a different placement of text on slides of the same size.	Only placeholders having type datetime will be deleted on the custom layouts. These placeholders only occur in the footer of custom layouts when placement of text in the slides will not be affected.

3.67 FOUND-11500 (Performance using SSO)

Summary	New Behavior
With SSO enabled, the webtier started an authentication attempt at every incoming http request, leading to long response times.	With SSO enabled, the webtier skips authentication when a request already contains an SSO cookie (which is added after successful authentication).



4 New Feature Descriptions for Axcelerate 5.9.2

4.1 Microsoft SharePoint 2013/Online Connector (Reference ID: CORE-14693)

Behavior before change

Ther was no connector supporting Microsoft SharePoint 2013 or Online for on premise installations.

Behavior after change

The new SharePoint 2013/Online connector supports Microsoft SharePoint 2013 and SharePoint Office 365 for on premise installations.

With this connector, all content types, attachments and librairy documents are indexed. In addition, indexing of containers, user profiles and hidden items, or items tagged as *NoCrawl* is possible.

The connector offers various data scope filters, such as content type and list template type inclusion/exclusion. Incremental crawls with this connector support deletion.

Known Limitations

- Load balanced URLs are not supported.
- SharePoint farm level is only supported for the User Profile crawl.
- Native files can only be copied at crawl time.
- SharePoint webs and sub webs located on different ports are not supported.

4.2 Microsoft Exchange 2013/Online Connector (Reference ID: CORE-13085)

Behavior before change

There was no connector supporting Microsoft Exchange 2013/Online for on premise installations.

Behavior after change

With the new Microsoft Exchange 2013/Online connector, Microsoft Exchange 2013 and Office 365 for Exchange mailboxes can be crawled for on premise installations. The connector features date range filtering, mailbox inclusion/exclusion, email folder inclusion/exclusion and item type inclusion/exclusion filtering. In addition, it can crawl journal mailboxes for Exchange 2013 OnPremise.





4 New Feature Descriptions for Axcelerate 5.9.2

Known Limitations

- Exchange address resolution is not supported.
- Distribution list expansion is not supported.
- Exchange 2013 OnPremise: only one journal mailbox per data source can be crawled.
- No auto discovery support. User must specify Exchange web service URL.
- No public folder support.
- · No search folder support.
- Calendar entries accepted into the calendar (ICS files) will not contain any attachments in the native file itself as this is not supported by Microsoft. However, attachments are maintained within the CORE index, are displayed in the user interface and can be exported. This may be an issue for productions that only contain native files. These files should therefore be produced as images.





5 Issues Resolved in Axcelerate 5.9.2

5.1 AXC-34830 (Conversion)

Summary	New Behavior
The conversion to TIFF performance was slow for certain documents.	The conversion to TIFF performance has been improved.

5.2 AXC-36149 (TIFF production)

Summary	New Behavior
Some documents could not be produced to TIFF successfully due to "IPC pipe closed" conversion issues.	These documents are now produced successfully.

5.3 AXC-36649 (Search Query Editor)

Summary	New Behavior
Some Search Query Editor searches timed out after 60 seconds.	The performance of the Search Query Editor search has been improved by reducing the number of requests from the browser and by combining searches.

5.4 AXC-38148 (User preferences)

Summary	New Behavior
Saving user preferences could lead to an error if some unknown parameters were sent to the server.	Unknown parameters will be ignored so that saving user preferences will not fail.





5.5 AXC-38305 (Tomcat security for Axcelerate 5)

Summary	New Behavior
There were several security issues in Tomcat 7.0.63.	Tomcat is updated to 7.0.73 for Axcelerate 5 which contains fixes for these security issues.

5.6 AXC-38437 (Associated Results Searches)

Summary	New Behavior
Search requests for associated results are executed twice in parallel when navigating through the Associated Results lists.	Search requests for associated results are always executed once at a time.

5.7 **CORE-9061 (CSV load)**

Summary	New Behavior
CSV data load could produce nested tags inside an "rm_numeric_identifier" field.	The XML parser is fixed and produces correct data.

5.8 CORE-9390 (XML document structure)

Summary	New Behavior
Document XML structure could become invalid during publishing, due to wrong place of <rm_id.profile> elements.</rm_id.profile>	The internal <rm_id.profile> elements are now always added to the end of the document's XML structure.</rm_id.profile>

5.9 CORE-14923 (SSL for SQL connections)

Summary	New Behavior
SSL could only be configured if the system had the non-standard configuration "Use no SQL connection pool". This meant that SSL was not possible for SQL-managed storages.	The tool used to configure the SQL connection pool accepts a parameter for SSL and configures the connection pool and its consumers accordingly.





5.10 CORE-17561 (OCR)

Summary	New Behavior
Due to the resource management in distributed computing environments (OCR resource != conversion resource) the engine job manager occasionally started all document jobs for a bulk OCR operation at once. Most of those jobs had to wait in a blocked state within the engine and wait for their respective resource. So, pausing a bulk operation was not possible, since all document jobs were already started and had to be finished first.	The engine prevents starting new document jobs for a macro job when a certain threshold of blocked jobs for that macro job is exceeded.

5.11 **CORE-17729 (Export)**

Summary	New Behavior
In meta engine projects, the CSV export from some sub-engines could fail.	Likelihood of failure is reduced and the error handling is improved.

5.12 CORE-17845 (Conversion)

Summary	New Behavior
On-the-fly conversions had a long timeout which caused batch servers to receive and hold too many jobs.	Timeout for on-the-fly jobs is back to two minutes.

5.13 CORE-18022 (TIFF conversion, OCR)

Summary	New Behavior
Axcelerate Classic conversion and Bulk OCR did not cover exception documents.	Axcelerate Classic conversion and Bulk OCR cover exception documents. Only documents with these exception classes are excluded from Axcelerate Classic conversion and Bulk OCR: File format, Archive, Password protected/encrypted.





5.14 CORE-18231 (Batch servers)

Summary	New Behavior
A bug in the job grid caused the engine to ignore offline states of batch servers. This caused jobs to be sent to batch servers that were in offline state.	The engine now properly checks the availability of processing resources. In addition, a wide range of exceptions regarding the connection to the batch processor will now result in a retry for the job affected.

5.15 FOUND-10217 (Embeddings)

Summary	New Behavior
Embedding names containing illegal file system characters following the last dot caused exceptions.	Embedding names containing illegal file system characters following the last dot don't cause exceptions.

5.16 FOUND-10593 (Box connector)

Summary	New Behavior
In certain scenarios the number of waiting jobs was very high, leading to high memory consumption.	An optimization is implemented that notably decreases the number of scenarios where this can happen.

5.17 FOUND-10623 (Performance)

Summary	New Behavior
There was a performance regression while extracting native files for PST entries and attached MAPI messages.	Performance for extracting native files for PST entries and attached MAPI messages is restored.





5.18 FOUND-10682 (Datasource)

Summary	New Behavior
Datasource could crash if the recipient table of an Outlook mail was corrupt.	Datasource doesn't crash if the recipient table of an Outlook mail is corrupt.

5.19 FOUND-10764 (Tomcat security CORE)

Summary	New Behavior
Tomcat version used for CORE Administration and Axcelerate Ingestion/Axcelerate ECA & Collection applications was 8.0.33.	Tomcat version used for CORE Administration and Axcelerate Ingestion/Axcelerate ECA & Collection applications is now 8.0.39 which fixes (among others) CVE-2016-3092.



6 New Feature Descriptions for Axcelerate 5.9.1

6.1 Business Intelligence Data Reload (Reference ID: AXC-36598)

Behavior before change

Data for the Business Intelligence dashboard was loaded every 4 hours. A manual reload was not available.

Behavior after change

In addition to the scheduled reload every 4 hours, the new **Reload Dashboard Data** button in the toolbar menu for any **Business Intelligence** dashboard can be used to load the latest data into the dashboard.

Known Limitations

None.

6.2 Current Criteria Panel Enhancements (Reference ID: AXC-37114)

Behavior before change

The applied criteria section in the **Search** panel only allowed to lock and delete applied criteria. To display the specific values, and to edit, the panel needed to be maximized. The maximized height took less than 50% of the **Search** panel, and allowed to display <~10 different criteria without scrolling.

Behavior after change

The applied criteria section in the **Search** panel allows to display, lock, edit and delete applied criteria, without having to maximize the panel height. The maximized height has been increased to 50% of the **Search** panel, allowing to display >~10 different criteria without scrolling.

Known Limitations

None.



10: AXC-37119) "Responsive" Field Renamed (Reference

Behavior before change

For new matters, the default field to track responsiveness of a document was named **Responsive** with **yes** and **no** values.

Behavior after change

For new matters, the default field to track responsiveness of a document is named **Responsiveness** with **Responsive** and **Not responsive** values.

Changes to Default Configuration

The default system template is now using the new display name Responsiveness for the ax_responsive field, and loads the default values Responsive and Not responsive from a new OWL file.

The OWL file with **yes** and **no** values still exists, but is no longer used by the current template.

Known Limitations

None.

6.4 U Quick Tag (Reference ID: AXC-32949)

Behavior before change

The L button applied the last complete tagging.

Behavior after change

The **L** button continues to apply the last complete tagging.

A new **U** button can be used to apply only the last changes to tagging.

Changes to Default Configuration

None.

Known Limitations

None.

New (NAS) Storage Handling (Reference ID: CORE-16209)

Behavior before change

NAS based projects used storage handlers, called structured storage handler, to store and access documents, e.g. natives or images, from directory based locations.







Behavior after change

There is now a new (NAS-) storage handler, called structured storage V2, enabling compression and case-wide deduplication and thus enhancing the existing structured storage handler. It truly uses the SQL-managed storage locations, including billing support. The handler also allows for multiple locations, e.g. drives or NASs, in order to add storage space in case of full disks. This handler is also the default for newly created projects.

Furthermore, a workflow is supplied that allows the user to convert an existing NAS storage into a new NAS storage with different configuration parameters for storage database, compression, and deduplication.

Changes to Default Configuration

The structured storage V2 is the default storage for new projects.

The V2-handler comes with its own set of configuration options, most of them are equal to other handlers (i.e. structured storage), except for the storage roots. These storage roots are used to configure the directories where the objects are saved (known as storage location prefix for the structured storage), and it is possible to give more than one directory where one of these has to be designated as "master". In order to enable case-wide deduplication, the handler will make use of the case name and client id as configured in the application configuration (or master service as fallback).

Known Limitations

The new setup does not support "matter storage".

6.6 Performance Measures (Reference ID: CORE-16714)

Behavior before change

Aggregated performance figures were not collected or reported.

Behavior after change

Performance measures are collected, aggregated and periodically reported to log file, a separate csv file, and via event notification to the Axcelerate 5 reporting database. This provides the ability to pro-actively detect high load situations and provides insight into root causes for high load.

Changes to Default Configuration

Four parameters have been added to the data model configuration under **Common** > **Event Notification and KPI Reporting** to control the behavior of the collection and generated reports. The added parameters are:

- Active-checkbox (default: on)
- Interval for aggregation and reporting (default: 5 minutes)







- CSV-filename (default: "kpi.csv" in engine-directory)
- Checkbox for reporting database (default: on)

Known Limitations

None.

6.7 Transym OCR Support (Reference ID: CORE-15448)

Behavior before change

Latest supported Transym version was 4.0.0.9.

Behavior after change

Latest supported Transym version is 4.0.0.14.

Known Limitations

None.





7 Issues Resolved in Axcelerate 5.9.1

7.1 AXC-34630 (Foldering panel)

Summary	New Behavior
Partially corrupted field values caused the retrieval of folders in the Foldering panel to fail, rendering the complete foldering feature unusable.	The corrupted part of the field values is ignored and the field value is listed in the Foldering panel. Functionality is not impacted by the missing part. The incident, including the ID and name of the corrupted field value, is logged in the backend.

7.2 AXC-36584 (Review Workflows page)

Summary	New Behavior
Review Workflows page was not accessible if internal field value properties were missing.	Review Workflows page is accessible as the internal field value and its properties are inserted in the same transaction.

7.3 **AXC-36619 (Printing)**

Summary	New Behavior
Printing with the Document Overlay option could not be started, despite having a valid text overlay.	Printing with the Document Overlay option and a valid text overlay now works.





7.4 AXC-36706 (Permission synchronization)

Summary	New Behavior
Group permissions could not be synchronized when there was a locked application.	Group permissions can be synchronized if there is a locked application.

7.5 AXC-36811 (Bloomberg chat)

Summary	New Behavior
For Bloomberg chat documents containing invitations with messages, the invitations with messages were not shown in Text view.	Text view for Bloomberg chat documents now displays both regular messages as well as invitations with messages.

7.6 AXC-37033 (Production workflows)

Summary	New Behavior
Values were not appearing in the Applied Rule Smart Filter in production workflow preview mode, even though the Applied Rule column of the Results list displayed the values.	Values appear as expected in the Applied Rule Smart Filter while in production workflow preview mode.

7.7 AXC-37061 (Business Intelligence)

Summary	New Behavior
Billing metrics were not updated and new Business Intelligence dashboards could not be created when there was a metaengine project in the pod.	Billing metrics are updated and Business Intelligence dashboards can be created even when there is a meta-engine project in the pod.





7.8 AXC-37090 (Pods with high number of applications)

Reviewer efficiency, creation of new Business Intelligence dashboards, adaptive batching, automatic set creation, automatic iteration creation and pre-conversion rules did not work for some projects when there were more than 50 applications in the pod. Reviewer efficiency, creation of new Business Intelligence dashboards, adaptive batching, automatic set creation, automatic iteration creation and pre-conversion rules should work with any number of applications.

7.9 AXC-37264 (Metadata panel)

Summary	New Behavior
Fields with a hyphen in the ID (e.g. Message-Id) were not parsed correctly and could not be used in the Metadata panel.	Fields with a hyphen in the ID (e.g. Message-Id) are parsed correctly and can be used in the Metadata panel.

7.10 AXC-37397 (Tagging rules)

Summary	New Behavior
The backend servers maintain a local copy of all tagging rules. When one server deleted a rule from the database, the other servers did not adapt their local copies and continued to use the outdated rule for display as well as validation.	The backend servers still maintain a local copy of all tagging rules. The synchronization process from the database to these local copies now supports deletion.





7.11 AXC-37398 (Pre-Conversion)

Summary	New Behavior
A pre-conversion rule was running in continuous loop for a corrupted document and lead to a newly created job every 5 minutes.	A pre-conversion rule is no longer running in continuous loop for a corrupted document.

7.12 AXC-37582 (Production)

Summary	New Behavior
Documents were not tagged as production exceptions in case of a production error (e.g. Conversion pages was not set).	Now documents are tagged as production exceptions in case of a production error (e.g. Conversion pages was not set).

7.13 AXC-37597 (Performance)

Summary	New Behavior
Concurrent tagging requests from multiple reviewers caused the reload of temporarily cached tagging rules to be triggered multiple times (once for each tagging request). As these processes were queued and not allowed to be run in parallel, some reviewers had to wait very long (up to timeouts in the browser) until their individual process was run. Because this process is tied to the tagging action itself, their review performance decreased.	The reload processes are still queued in a way, but subsequent processes will now detect that a previous process already reloaded the tagging rules and then stop immediately. Thus, while all reviewers will still have to wait a short time for one (i.e. the first) process to complete, they don't have to wait for multiple, redundant reloads anymore.





7.14 CORE-15304 (Redaction file references)

Summary	New Behavior
When re-publishing a redacted doc- ument with images, the redaction files were deleted but still referenced in the xml.	When re-publishing a redacted document with images, not only the redaction files are deleted but also the references in the xml.

7.15 CORE-15992 (Property Post Processors)

Summary	New Behavior
When the recipient_counter was not last on the Property Post Processors (PPP) list for the data source, the recipient counter field was not populated with the correct count.	The recipient_counter is now last on the Property Post Processors (PPP) list for the data source. When the script updateLegacyApplication.bat runs as part of the upgrade procedure, it makes sure recipient_counter is last on the PPP list.

7.16 CORE-16389 (Documentum crawls)

Summary	New Behavior
Documentum crawls with custom query but without folder or cabinet in URI were not supported.	Documentum crawls with custom query but without folder or cabinet in URI are supported.





7.17 CORE-16439 (Wildcard expansion)

Summary	New Behavior
The data structure used for wildcard expansion was not always updated properly causing missing entries.	The sorted set data structure is now updated properly in all cases. Affected engines are automatically repaired during engine startup. An E2 message is logged if missing entries are found.

7.18 CORE-16868 (Storage utilization statistics)

Summary	New Behavior
CORE storage collection for PDF and EXPORT used hard-coded directories and thus reported incorrect storage utilization statistics.	COREore storage collection for PDF and EXPORT now use configured directories and storage utilization statistics are correctly reported.

7.19 CORE-16975 (Box connector)

Summary	New Behavior
When a document in Box had versions and no existing creator, no documents were indexed for the versions of that document.	Versions with no existing creator in Box are now indexed.

7.20 CORE-17050 (OCR jobs)

Summary	New Behavior
Canceling OCR jobs resulted in lots of temp files (.tif) in the temp folder on the engine host.	Temp files produced by canceled OCR jobs are now cleaned up properly.





7.21 CORE-17106 (Bloomberg data)

Summary	New Behavior
When multiple Bloomberg TXT files were found underneath a TXT directory only the first one was used. In addition, TXT files with an infix after the .[I]B.startdate-enddate section and between the TXT file suffix were skipped.	Bloomberg TXT files with an arbitrary infix after the .[I]B.startdate-enddate section are now considered. In addition, support has been added for subdirectories underneath a TXT parent directory with more than a single TXT file. Subfolders containing mixed Bloomberg messages and Bloomberg instant messages with separate TXT files are also considered.

7.22 CORE-17124 (Documentum crawls)

Summary	New Behavior
When crawling a Documentum source, the native storage failed for documents without content description.	When crawling a Documentum source, native storage succeeds for documents without content description.

7.23 CORE-17133 (Performance)

Summary	New Behavior
An internal warning message was displayed too often causing the engine to become unresponsive.	The logging frequency of the internal warning message has been reduced, thereby fixing the performance issue.

7.24 CORE-17284 (Performance)

Summary	New Behavior
A meta engine unnecessarily computed regex based highlighting expressions, leading to unnecessary memory consumption that could lead to out of memory situations.	A meta engine does not compute regex based highlighting expressions as they are not needed in this case.





7.25 CORE-17312 (OCR jobs)

Summary	New Behavior
Results of an OCR job were stored locally in a processing unit specific temp directory that was cleared when the respective processor crashed, resulting in a FileNotFound Exception for the respective OCR document.	Results of an OCR job are now stored in a temp directory of the respective engine such that a crash of the OCR processor does not wipe out existing results.

7.26 CORE-17316 (Stored page count)

Summary	New Behavior
Changing a textual tagging field (either in the user interface or using a CSV merge) caused the stored page count to be removed.	. •

7.27 CORE-17382 (Conversion)

Summary	New Behavior
Documents with failed native conversion were not always tagged as an exception and not shown in the Conversion Smart Filter.	Documents with failed native conversion are now always tagged as an exception.

7.28 **CORE-17458 (Wordmap)**

Summary	New Behavior
Very long CJK field values could cause a buffer overflow in the WordMap poten- tially causing the engine process to crash.	The internal buffer in the WordMap has been increased to prevent it from overflowing. In addition, the maximum length of a field value has been reduced.





AXCELERATE.

7.29 CORE-17567 (Fetching files)

Summary	New Behavior
The system couldn't perform all file fetch operations on faulty projects which contain compressed and uncompressed data.	The system can fetch both compressed and uncompressed files within a faulty project.

7.30 **CORE-17592** (Bloomberg)

Summary	New Behavior
Attachments in Bloomberg chat text files that contained any of the file ID delimiters "[" or "]" in their display name were not processed correctly and caused the document to be tagged with an Archive entry processing error	files that contain any of the file ID delimiters "[" or "]" in their display

7.31 **CORE-17597** (Bloomberg)

Summary	New Behavior
Duplicate user information in the header of Bloomberg text was causing documents to be tagged with the Miscellaneous parser error - already seen mail address error.	A duplicate user information (with partially incomplete data) will now be mapped to its more complete counterpart during parsing of a Bloomberg text header.
	The error Miscellaneous parser error - already seen mail address will still be tagged to documents which are associated to Bloomberg text files that contain more than one user for the same email address.





7.32 **CORE-17598** (Bloomberg)

Summary	New Behavior
When the pipe (" ") character was part of a user data attribute in a Bloomberg text file the corresponding chat actions could not be resolved and caused the document to be tagged with Miscellaneous parser error - unable to resolve user error.	Bloomberg chat with users which contain the pipe (" ") character in their name is properly parsed now.

7.33 **CORE-17639 (Tagging)**

Summary	New Behavior
Executing a bulk tagging while a crawler was running could cause a deadlock in the index engine.	There is no deadlock when executing a bulk tagging while a crawler is running.

7.34 CORE-17683 (Memory)

Summary	New Behavior
There was a memory leak when executing the same search multiple times with the same session.	The memory leak when executing the same search multiple times with the same session is fixed.

7.35 CORE-17757 (Batch server status detection)

Summary	New Behavior
Jobs were sent to batch servers that were in some undefined offline state. The resulting exception caused the job to fail but did not refresh the online/offline status.	The corresponding exception causes the host to be treated as offline. Furthermore, logging is improved to enable better tracking of similar issues in the future.





7.36 CORE-17781 (Index engine write lock)

Summary	New Behavior
An exception thrown during an index engine save could cause subsequent write lock attempts to fail.	Internal save counter is reduced in all cases now, even if an exception occurs, and should not cause write lock attempts to fail.

7.37 CORE-17788 (Categorization state display)

Summary	New Behavior
For hierarchical fields the displayed categorization state (Agreed , Disagreed , Suggested) was wrong.	The categorization state is correctly shown for both flat and hierarchical fields.

7.38 CORE-18013 (Document history)

Summary	New Behavior
If text field values were changed using certain scripts, the respective entry in the Document history caused an exception in Axcelerate 5.	If text field values are changed using scripts, the respective entry in the Document history is displayed.

7.39 FOUND-7160 (Log messages)

Summary	New Behavior
Some log messages were formatted with log4j (WARN/FATAL) priority.	Log messages are formatted without log4j priority.





7.40 FOUND-9536 (Application removal)

Summary	New Behavior
The removal of an application tree with a meta engine lead to error messages in the MasterService log (without any further impact).	The removal of an application tree containing a meta engine has been revised. Error messages with no impact are not created in the Master Service log.

7.41 FOUND-9588 (0 byte file handling)

Summary	New Behavior
NIST filter was applied for empty files.	NIST filter is not applied for empty files.

7.42 FOUND-9644 (PDF date parsing)

Summary	New Behavior
Some formats of the modification date of comments in PDF documents could not be parsed.	Modification dates of comments in PDF documents get parsed correctly.

7.43 FOUND-9712 (Performance)

Summary	New Behavior
For the ECA/Ingestion application, the Matters tab loading speed was low with huge numbers of matters.	For the ECA/Ingestion application it is now possible to filter for last updated matters in order to increase the loading speed of the Matters tab.





7.44 FOUND-9951 (Performance)

Summary	New Behavior
A large number (> 250k) of temp files from a terminated process caused an out of memory error in the launcher service while deleting those files.	The launcher service is able to clean up an arbitrary number of temp files after a process has terminated.

7.45 FOUND-10039 (Performance)

Summary	New Behavior
Oracle OutsideIn parser service created and left temp files in user temp directory.	Oracle OutsideIn parser service creates temp files in data source temp directory which is deleted automatically.

7.46 FOUND-10073 (Kerberos and Active Directory login)

Summary	New Behavior
The Kerberos and ActiveDirectory login modules used different formats for server lists, leading to errors when copying and pasting from one module to another.	The Kerberos and ActiveDirectory login modules now use the same server list format so that a value can be copied and pasted from one module to another.

7.47 FOUND-10099 (Data source start)

Summary	New Behavior
Data sources could no longer be started if they had been automatically resumed a couple of times before.	Data sources can be started independently of the number of previous automatic resumes.





7.48 FOUND-10104 (Application case name)

Summary	New Behavior
New Application wizard truncated Case Name property at the display name's forward slash.	New Application wizard no longer truncates <i>Case Name</i> property at the display name's forward slash.

7.49 FOUND-10177 (Configuration access)

Summary	New Behavior
In CORE Administration concurrent access by different processes to default configuration could fail.	In CORE Administration concurrent access by different processes to default configurations is now supported.

7.50 FOUND-10214 (SSO login)

Summary	New Behavior
Login via SSO could cause the user session to terminate.	Login via SSO works as expected.

7.51 FOUND-10291 (Exchange connector)

Summary	New Behavior
When using the Microsoft Exchange con- nector, invalid characters in Microsoft Exchange webservice responses could cause a crawl failure.	Invalid characters in Microsoft Exchange webservice responses are filtered and do not cause a crawl failure.

7.52 FOUND-10308 (Monitoring)

Summary	New Behavior
In the Monitoring section of CORE Administration, the HOST ID column on the Data Sources tab showed the host's display name.	The HOST ID column on the Data Sources tab shows the host ID.





7 Issues Resolved in Axcelerate 5.9.1

7.53 FOUND-10466 (Box data sources)

Summary	New Behavior
During Box data source crawls memory consumption for connections to Box was proportional to the overall number of users to be crawled. For high number of users this could lead to Out-Of-Memory issues.	Memory consumption for connections is now proportional to the number of users that are currently being processed. This number should be smaller or equal to the number of threads used for crawling. For crawls in which the overall number of users is high, this results in a considerably smaller memory footprint, strongly decreasing the chance for a Out-Of-Memory issues.



8 New Feature Descriptions in version 5.7.0 Update 1

8.1 JAVA update to JDK 8 Update 92 (Reference ID: Found-9744)

Behavior before change

JDK bundled with the CORE package was a JAVA previous version.

Behavior after change

JDK version 8 Update 92 is bundled with the CORE package. Please reference the Oracle release notes for further information:[http://www.or-acle.com/technetwork/java/javase/8u92-relnotes-2949471.html].

Changes to Default Configuration

None.

Known Limitations

None.

8.2 SAML 1.1 AuthN in Axcelerate 5 (Reference ID: Found-9480)

Behavior before change

SAML authentication was not supported for Axcelerate 5.

Behavior after change

SAML 1.1 authentication is now supported for Axcelerate 5.

Changes to Default Configuration

None.

Known Limitations

None.



8.3 Unlimited Number of Fields per Type (Reference ID: CORE-16491)

Behavior before change

Number of fields in any given engine was limited to 256.

Behavior after change

An index engine where the number of fields is enlarged is now automatically upgraded at engine start. If the number of fields changes across a power of 2, the upgrade process may take some time, since a number of data structures need to be converted.

Changes to Default Configuration

None, existing automatic update to data structure now works up to 65,000+ instead of up to 256.

Known Limitations

None.

8.4 Box Connector v2 (Reference ID: CORE-14333)

Behavior before change

Box connector was running on deprecated Box API.

Behavior after change

IBox connector was completely refactored and is now running on the most current version of the Box API (as of May 2016).

Changes to Default Configuration

None.

Known Limitations

Known limitations are described in the Box connector documentation.





9 Issues Resolved in 5.7.0 Update 1

9.1 **AXC-34980** (Viewer)

Summary	New Behavior
Viewer sometimes did not load with the error: "Unable to verify the integrity of the configuration data", due to an encryption issue when checking the signature of the config xml.	Retry logic has been implemented which generates a new signed configuration in the case of a decryption failure, thereby avoiding that the error occurs a second time.

9.2 **AXC-35230** (Printing)

Summary	New Behavior
Printing in Internet Explorer 11 did not work because the image download responses had no content type header.	The content type header is now set in the BravaServerProxy.

9.3 AXC-36357 (Production rules)

Summary	New Behavior
When accessing the the rules tab on the production workflows page for workflows with a high number of documents, a request timeout could occur.	Only documents where the rule tagging has changed are updated when accessing the rules tab, thereby reducing tagging operations and the risk of timeouts.





9.4 AXC-36379 (Business Intelligence)

Summary	New Behavior
Deleting a user from the database and logging into the application again as that user leads to the generation of a new UUID which prevented the user from accessing their Qlik sheets. In addition, the entire user directory was synchronized rather than a specific user.	A user will get the same UUID even if the user attributes are deleted from the database.
	In addition, only the current user who is a case manager will be synchronized in Qlik.

9.5 AXC-36464 (Report preview)

Summary	New Behavior
Downloading complex reports could cause an Out Of Memory Error on the App Server.	The downloading of complex reports is now streamed and the preview is limited to 100 values per axis to prevent Out Of Memory Errors.

9.6 AXC-36557 (Comments field)

Summary	New Behavior
The comments text box in the tagging panel did not wrap in newer Chrome versions.	The comments text box in the tagging panel now wraps in newer Chrome versions.

9.7 AXC-36590 (**Production**)

Summary	New Behavior
Production folder could not be retrieved if a production workflow was renamed and a production for this workflow was started from the Classic UI.	Production groups belonging to production workflows in AXC 5 are not displayed anymore in the Classic UI.





9.8 AXC-36648 (Associated Results)

Summary	New Behavior
The associated results view could high- light the parent document of a selected document, rather than the selected doc- ument, if the associated results list exceeded the 500 documents limit.	If the associated results list exceeds the 500 documents limit, and the selected document is outside the viewable range, the selected document is not highlighted and the user sees the error message: "Selected document is outside of viewable range."

9.9 AXC-36676 (Tagging panel)

Summary	New Behavior
UI does not indicate to the user if the Tagging panel is loading.	UI blocks the review panel and indicates status to the user if the Tagging panel is loading.

9.10 AXC-36682 (Filters on Assignments page)

Summary	New Behavior
The Target Review State Smart Filter on the Assignments page shows the total number of documents in the project to all users.	The Target Review State Smart fFlter and the Assignee Smart Filter on the Assignments page now show an Apply link rather than document counts.

9.11 AXC-36688 (Matter access)

Summary	New Behavior
If no pod base URL could be retrieved or was not set by the sys admin, the user was not able to access her matter.	If no pod base URL could be retrieved or was not set by the sys admin, the user will access the matter in the same tab.





AXCELERATE.

9.12 AXC-36899 (Security vulnerability in 7zip 9.20)

Summary	New Behavior
7zip version shipped with Axcelerate 5 was 9.20, which had known security vulnerabilities.	7zip version is 16.0, which fixes the known security vulnerabilities.

9.13 CORE-16577 (Tagging processing)

Summary New Behavior

The coding queue growth was caused by slow processing of change queue entries. This was caused by lock contention on the index engine due to a mixture of *many* read requests and *long* read requests. Furthermore, the duration of the periodically executed asynchronous Save - where no coding can be processed - was quite long. Additionally we observed reviewer impact of the long queue which was mainly caused by conversion tagging.

The processing speed of the save is significantly improved, minimizing the pause in potential processing of tagging (coding). In order to reduce the impact of the coding queue on the reviewers several changes are now in effect:

- The data structures for accessing pending coding information are reconfigured to allow for faster access.
- The conversion tagging are processed without blocking write locks.
- The locking of the last result vectors is optimized.
- The usage of in-memory structures is broadened.

9.14 CORE-16579 (Junk detection)

Summary	New Behavior
When base64 junk was distributed over multiple <text> tag sequences, the term based junk detection did not engage.</text>	XML tags between potential junk terms are now skipped during junk detection so junk is recognized across tags.





9.15 CORE-16712, AXC-36811 (Bloomberg invitations)

Summary	New Behavior
Chats containing invites were always tagged with a single value even if they contained messages.	Two separate values, "Invite With Message Sent" and "Invite Without Message Sent", are now used for documents with invites.

9.16 FOUND-9171 (Inconsistent configurations)

Summary	New Behavior
Due to a template relation condition, it was possible to create inconsistent configurations.	The template relation condition has been fixed and it is no longer possible to create inconsistent configurations. Additionally a script is provided to manually fix broken projects by inheriting specified template values.

9.17 FOUND-9568 (Service tier)

Summary	New Behavior
The service tier startup blocked for over an hour when the jgroups cluster join process was stuck.	When the jgroups cluster join process is stuck, the service tier startup block is limited to 10 minutes and terminates after this time, freeing the startup synchronizer lock.

9.18 FOUND-9633 (Large cache)

Summary	New Behavior
Cache of presentation objects was growing over time.	Cache is now self-cleaning.





9.19 FOUND-9646 (Cleanup after crawl)

Summary	New Behavior
Data sources always wrote checkpoint information which could lead to time consuming cleanup at end of crawl.	Data sources write checkpoint information only if started with enabled "Automatic resume" option.

9.20 FOUND-9670 (Templates)

Summary	New Behavior
Extended template was not used in data source creation via web service.	Extended template is correctly used in data source creation via web service.

9.21 FOUND-9682 (Oracle OutsideIn operations)

Summary	New Behavior
Oracle OutsideIn operations (parsing, MIME type detection, conversion) failed if running as Windows service.	Oracle OutsideIn operations running as Windows service do not fail.

9.22 FOUND-9750 (Stored search)

Summary	New Behavior
Error message regarding a stored search without search parameters did not reference the stored search.	Error message regarding a stored search without search parameters now includes name of the stored search.

9.23 FOUND-9763 (Engine user session)

Summary	New Behavior
Engine user session was left untouched during long running count operation, causing user to get logged out.	Engine user session is touched during long running count operation so user does not get logged out.



10 Contact Us

10 Contact Us

About Recommind

Recommind provides the most accurate and automated enterprise search, automatic classification, and eDiscovery software available, giving organizations and their users the information they need when they need it.

Visit us at http://www.recommind.com.

Support

For support issues on Recommind products, visit the Recommind Ticketing System at https://rts.recommind.com.

Documentation

Find Recommind product documentation, Knowledge Base articles, and more information at the Recommind Customer Portal at https://supportkb.recommind.com. For login access to the site, contact your product support:

- For: SearchSupport@recommind.com
- For : Axcelerate@recommind.com

The Recommind Documentation team is interested in your feedback.

For comments or questions about Recommind product documentation, contact us at rec-documentation@opentext.com.





11 Terms of Use

11 Terms of Use

Disclaimer

This document, as well as the products and services described in it, is furnished under license and may only be used or copied in accordance with the terms of the license. The information in this document is furnished for informational use only, is subject to change without notice, and should not be construed as a commitment by Recommind, Inc., including its affiliates and subsidiaries (collectively, "Recommind"). Recommind assumes no responsibility or liability for any errors or inaccuracies that may appear in this document or any software or services that may be provided in association with this document.

Except as permitted by such license, no part of this document may be reproduced, stored in a retrieval system, or transmitted in any form or by any means without the express written consent of Recommind. Information in this document is provided in connection with Recommind's products and services. No license, express or implied, by estoppel or otherwise, to any intellectual property rights is granted by this document.

EXCEPT AS PROVIDED IN RECOMMIND'S SOFTWARE LICENSE AGREEMENT OR SERVICES AGREEMENT FOR SUCH PRODUCTS OR SERVICES, RECOMMIND ASSUMES NO LIABILITY WHATSOEVER, AND RECOMMIND DISCLAIMS ANY EXPRESS OR IMPLIED WARRANTY, RELATING TO SALE AND/OR USE OF RECOMMIND PRODUCTS OR SERVICES INCLUDING LIABILITY OR WARRANTIES RELATING TO FITNESS FOR A PARTICULAR PURPOSE, MERCHANTABILITY, OR INFRINGEMENT OF ANY PATENT, COPYRIGHT OR OTHER INTELLECTUAL PROPERTY RIGHT. RECOMMIND MAKES NO WARRANTIES REGARDING THE COMPLETENESS OR ACCURACY OF ANY INFORMATION, NOR THAT THE PRODUCTS OR SERVICES WILL BE ERROR FREE, UNINTERRUPTED, OR SECURE. IN NO EVENT WILL RECOMMIND, THEIR DIRECTORS, EMPLOYEES, SHAREHOLDERS AND LICENSORS, BE LIABLE FOR ANY CONSEQUENTIAL, INCIDENTAL, INDIRECT, SPECIAL OR EXEMPLARY DAMAGES INCLUDING, BUT NOT LIMITED TO, LOSS OF ANTICIPATED PROFITS OR BENEFITS.

Recommind may make changes to specifications, and product and service descriptions at any time, without prior notice. Recommind's products may contain design defects or errors known as errata that may cause the product or service to deviate from published specifications. Current characterized errata are available on request. Whilst every effort has been made to ensure that the information and content within this document is accurate, up-to-date and reliable, Recommind cannot be held responsible for inaccuracies or errors. Recommind software, services and documentation have been developed and prepared with the appropriate degree of skill, expertise and care. While every effort has been made to ensure that this documentation contains the most up-to-date and accurate information available, Recommind accepts no responsibility for any damage that





11 Terms of Use

may be claimed by any user whatsoever for the specifications, errors or omissions in the use of the products, services and documentation.

Trademarks and Patents

Recommind's underlying technology is patented under *U.S. Patent Nos.* 6,687,696, 7,328,216, 7,657,522, 7,747,631, 7,933,859, 8,024,333, 8,103,678, 8,429,159 and 8,489,538

Recommind, Inc. is the leader in predictive information management and analysis software, delivering business applications that transform the way enterprises, government entities and law firms conduct eDiscovery, enterprise search, and information governance. Recommind, Axcelerate, Axcelerate Cloud, Axcelerate OnDemand, and CORE's name and logo are registered trademarks of Recommind, Inc.

Copyright

Copyright © Recommind, Inc. 2000-2017.