



OpenText™ Axcelerate 5.13

Incoming Data Specification

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1 Incoming Data Specification Overview

This document describes commonly used requirements for incoming data, for Axcelerate OnDemand and Axcelerate Cloud or licensed Axcelerate installations. The described examples and fields are typical for a third party production, including:

- **Structured Data:**
native, imaged or mixed productions delivered in a structured format, pre-processed by another vendor
- **Unstructured Data:**
raw native deliveries of loose files and emails or containers
- **Recommind databases:** Axcelerate Ingestion or Axcelerate Review & Analysis databases created by customers or vendors with licensed Axcelerate installations.

To ensure the fastest upload, incoming data should include these files:

- Metadata file
- Opticon load file for images
- TIFF images and/or native files
- Extracted text files (one per document)



Note: Deviations from this specification and the structures outlined below may incur additional charges and not be processed in an expeditious fashion. Depending on the actual installation, there may be additional requirements, especially with regard to metadata fields, which have to be specified separately.

1.1 Delivery and Notice for Recommind Hosting

The files should be placed on either a USB hard drive, optical media such as DVD and CD, or with prior approval a secure sFTP site. Advance notice in writing that media is being delivered; cover letters detailing with which database(s) to associate the media and outlining any special load requests is appreciated. If the media is encrypted, passwords should be sent under separate cover.

1.2 Example Reference Files

This example delivery (a third party production) consists of

- A metadata file called `documents.csv`, in CSV format. For better display, `|` is used as separator.
- An Opticon file called `documents.opt` for references to images.
- Four documents with their respective image files.

The documents are delivered in this folder structure:

Main folder	Contained files/folders	Contained folders	Contained files
\Delivery	<code>documents.dat</code>		
	<code>documents.opt</code>		
	<code>\nativefile</code>	<code>\001\</code>	<code>123.doc</code> <code>555.doc</code> <code>XYZ.doc</code> <code>LMN.doc</code>
	<code>\images</code>	<code>\001\</code>	<code>IMG_11.TIF</code> <code>IMG_12.TIF</code> <code>IMG_31.TIF</code> ... <code>IMG_106.TIF</code>

The content of the reference files is shown in tables here, for better visibility.

1.2.1

documents.csv File

File content	Explanation
<code>BEGDOC ENDDOC BEGATTACH </code> <code>ENDATTACH TEXTPATH NATIVELINK</code>	Header
<code>ABC_0000001 ABC_0000002 </code> <code>ABC_0000001 ABC0000007 </code> <code>\nativefile\001\123.doc</code>	First document has 2 pages. Its attachment family starts with the first document page (ABC_0000001) and ends with the last page (ABC_0000007) of the attachment.

File content	Explanation
ABC_0000003 ABC_0000007 ABC_0000001 ABC_0000007 \nativefile\001\555.doc	Second document has 5 pages. It belongs to the same attachment family as the first document.
ABC_0000008 ABC_0000009 ABC_0000008 ABC_0000015 \nativefile\001\XYZ.doc	Third document has 2 pages. It belongs to the same attachment family (ABC_0000008 - ABC_0000015) as the fourth document.
ABC_0000010 ABC_0000015 ABC_0000008 ABC_0000015 \nativefile\001\LMN.doc	Fourth document has 6 pages. It belongs to the same attachment family as the third document.

Documents.opt file

The first reference in a line refers to the respective document listed in `documents.csv`.

References	Explanation
ABC_0000001,CD_001,\IMAGES\001\IMG_11.TIF,Y,,,2	First image out of 2 for the first document. Y marks the first image for a document, 2 is the (optional) number of images for one document.
ABC_0000001,CD_001,\IMAGES\001\IMG_12.TIF,,,,	Second image out of 2 for the first document.
ABC_0000003,CD_001,\IMAGES\001\IMG_31.TIF,Y,,,5	First image out of 5 for the second document.
ABC_0000003,CD_001,\IMAGES\001\IMG_32.TIF,,,,	
ABC_0000003,CD_001,\IMAGES\001\IMG_33.TIF,,,,	

References	Explanation
ABC_0000003,CD_001,\IMAGES\001\IMG_34.TIF,,,,	
ABC_0000003,CD_001,\IMAGES\001\IMG_35.TIF,,,,	
ABC_0000008,CD_001,\IMAGES\001\IMG_81.TIF,Y,,,2	First image out of 2 for the third document
ABC_0000008,CD_001,\IMAGES\001\IMG_81.TIF,,,,	
ABC_0000010,,CD_001,\IMAGES\001\IMG_101.TIF,Y,,,2	First image out of 6 for the fourth document
ABC_0000010,CD_001,\IMAGES\001\IMG_102.TIF,,,,	
ABC_0000010,CD_001,\IMAGES\001\IMG_103.TIF,,,,	
ABC_0000010,CD_001,\IMAGES\001\IMG_104.TIF,,,,	
ABC_0000010,CD_001,\IMAGES\001\IMG_105.TIF,,,,	
ABC_0000010,CD_001,\IMAGES\001\IMG_106.TIF,,,,	

2 Specification Details

2.1 Metadata File

The metadata file contains details about the incoming records, such as Bates number, author/recipient or other fields for names, paths, and attachment information. It must be consistent in structure and delimiters.

A metadata flat data file will be provided for each data source, or CSV Merge. Multiple custodians may be aggregated into a single file, provided the file contains a custodian field containing the different values.

2.1.1 Consistent structure

1. Fields will match the fields specified under "[Frequently Used Fields](#)" on page 9 in name and content.
2. Delimiters – Concordance default delimiters
 - Text delimiter – “p”: Hex (FE), Unicode (U+00FE), Decimal (254)
 - Field separator – (not displayable or displayed as "DC4"): Hex (14), Unicode (U+0014), Decimal (20)

If other delimiters are used, this must be explicitly specified.

3. All rows will contain the same number of delimiters and fields.
4. The multi-value field delimiter is a semicolon (U+003B) and must be consistent across all fields.
5. The first line contains a header row with field names. The table below defines the accepted field name labels for the header row.
6. Extracted text is delivered separately from the metadata file as loose text files, one per document.

2.1.2 Date format

1. Date formats must be consistent across all fields, i.e. the sent date should have the same format as the last modified date, for example.
2. Dates and times can be concatenated into a single field, if nothing else is specified. They may occur in two different fields, if this is required.
3. The default date format is configurable. If nothing else is specified, use `MM/DD/YYYY` and `HH:MM:ss (zzz)`.
4. If a time is not available, such as the estimate date for a coded document, then 12:00 am, or 00:00 should be assigned, i.e. 12/21/1999 00:00.

5. Invalid times or dates or missing times or dates in important date fields will be replaced by 01/01/1901 00:00 by default when they are loaded into an Axcelerate project.

2.1.3 Unique key

1. One field must contain a value unique across the Axcelerate project. Typically this is a Bates number or control number. This should be a unique value for the record across all deliveries.
2. This key cannot have spaces, but any alpha-numeric character and all ASCII characters are accepted, except these: < > & / \ ? * " \$ | : , ;
3. A unique key combination is also needed for attachment families. All documents of an attachment family must have the same attachment start and attachment end number. Otherwise, attachment families cannot be identified.



Example: Unique keys and attachments in documents.csv

File content	Explanation
BEGDOC ENDDOC BEGATTACH ENDATTACH TEXTPATH NATIVELINK	Header
ABC_0000001 ABC_0000002 ABC_0000001 ABC_0000007 \nativefile\001\123.doc	First document has 2 pages. Its attachment family starts with the first document page (ABC_0000001) and ends with the last page (ABC_0000007) of the attachment.
ABC_0000003 ABC_0000007 ABC_0000001 ABC_0000007 \nativefile\001\555.doc	Second document has 5 pages. It belongs to the same attachment family as the first document.
ABC_0000008 ABC_0000009 ABC_0000008 ABC_0000015 \nativefile\001\XYZ.doc	Third document has 2 pages. It belongs to the same attachment family (ABC_0000008 - ABC_0000015) as the fourth document.
ABC_0000010 ABC_0000015 ABC_0000008 ABC_0000015 \nativefile\001\LMN.doc	Fourth document has 6 pages. It belongs to the same attachment family as the third document.


2.1.4 Frequently Used Fields

Except for the mandatory fields, additional specifications are possible.

Axcelerate Field	Mandatory (M) /Optional (O)	Multiple values possible (Y/N)	Description
Beg Doc	M	N	Beginning control number for document (the unique key used for the data) Can also be used as external Bates number for productions. For details, see the <i>Axcelerate Help Center Administrator Help</i> .
End Doc	M	N	Ending control number for document Amongst others, this field is needed for validation of productions with external Bates numbers.
Beg Attach	M	N	Beginning control number for first page of parent document
End Attach	M	N	Ending control number for last page of last attachment
Location	O	N	File system path or Internet URL, either to the loose file, or to the container the document belongs to (e.g. a PST archive).
Custodian	O	Y	Data's custodian, owner of the files
Document Date	O	N	An aggregated date field based on the following criteria: <ul style="list-style-type: none"> For loose files: modification date/time (or creation date/time if last modified date is not available) For emails: sent date/time (or delivery date/time if sent date is not available) For attachments: inherits the date/time from the parent email. This field is commonly known as <i>Sort Date</i> . The individual dates can also be provided separately and be mapped to the date fields below.

Axcelerate Field	Mandatory (M) /Optional (O)	Multiple values possible (Y/N)	Description
Modification Date	O	N	<p>Last modified date (stored by host file system)</p> <p> Note: This is a file system date, not the application date.</p>
Creation Date	O	N	<p>Creation date (stored by host file system)</p> <p> Note: This is a file system date, not the application date.</p>
Sent Date	O	N	Email date/time sent
Application Last Modified Date	O	N	Last modified date (stored by the application)
Application Create Date	O	N	Creation date (stored by the application)
Document Title	O	N	<p>Aggregated field, based on this information:</p> <ul style="list-style-type: none"> <i>Title</i> metadata field (if available) or filename of non-email files Subject for emails <p>The individual title/filename/subject fields can also be provided separately and be mapped to the fields below.</p>
Title	O	N	<i>Title</i> metadata field within non-email file
Filename	O	N	Filename of non-email file
Subject	O	N	Email subject
Sender	O	N	Email sender, or sender of a chat message
Recipient	O	Y	Email recipient(s), or chat message recipient(s)

Accelerate Field	Mandatory (M) /Optional (O)	Multiple values possible (Y/N)	Description
Email CC	O	Y	Email CC(s)
Email BCC	O	Y	Email BCC(s)
Importance	O	N	Email importance flag
Read/Unread	O	N	Email read/unread flag
Author	O	N	<i>Author</i> metadata field within non-email file
File Name	O	N	Filename of non-email file
File Extension	O	N	File extension
File Size	O	N	File size in Bytes
Folder Name	O	N	Email folder (i.e. folder within a PST or NSF file)
Message ID	O	N	Internet MessageID for emails. Always use in combination with References field for thread detection by header analysis.
References	O	N	References to other items for internet messages. Always use in combination with the Message ID field for thread detection by header analysis.
MD5 Hash	O	N	The MD5 hash is based on actual file content and, for emails, on composite of metadata fields for emails. If this field is filed, duplicate detection is possible in the target system.
Store Name	O	N	Name of container file (PST name, NSF name, Opentext database name), including extension

Axcelerate Field	Mandatory (M) /Optional (O)	Multiple values possible (Y/N)	Description
--	O	Y	Review tags or other work product assigned to documents during a previous review. The tags to be mapped must be communicated to Recommind prior to data being loaded. See "Frequently Used Fields" on page 9 .
--	O	N	Relative path to text file, e.g. \text-file\001\123.txt This field is mandatory if text files are part of the incoming data.
--	O	N	Relative path to native file, e.g. \nativefile\001\123.doc This field is mandatory if native files are part of the incoming data. <div> Caution: The path must not contain spaces.</div>

2.1.4.1 Tags assigned during review

There is no specific "Tags" field, but a number of default and custom fields. If tags are required, a custom specification of these fields must be added to this standard specification.

Nested fields should be sent as individual fields with the main field as a prefix.

Example:

Responsive

Responsive - Responsive Type

2.2 Native Files

Native files and references to them must meet the following requirements:

1. The incoming metadata file contains a relative path to the native file, the NATIVELINK field (see ["Frequently Used Fields" on page 9](#)).

2. Filenames matching a Bates number are acceptable, for example `PROD_006789.xls`.
3. There are no more than 1000 native files per directory.
4. The path to the native file has less than 255 characters, no spaces and only consists of ANSI characters.

2.3 Text Files

Extracted text files and references to them must meet the following requirements:

1. There is not more than one extracted text file per document, with the content of all document pages.



Note: Multiple single-page text files for one document are not supported.

2. The character encoding in the text files must be consistent - ideally UTF-8.
3. The incoming metadata file contains a relative path to the extracted text or OCR, in the `TEXTPATH` field. See: "[Frequently Used Fields](#)" on page 9.
4. There are no more than 1000 text files per directory.
5. The path to the text file has less than 255 characters, no spaces and only ANSI characters.
6. Filenames matching a Bates number are acceptable, for example `PROD_006789.txt`

2.4 Images

Images and the Opticon file (*.opt) must meet these requirements:

Black and white images:

single page TIFF
1bit color-depth
Photometric interpretation: MinIsWhite (Black and White)
Compression: CCITT – Group 4
300 dpi (default and recommended)
Byte Order: little-endian
Fill Order: TIFF fill order 1



Note: Any private tags are ignored during loading/merging.

Color images:

single page TIFF
24bit color-depth

Photometric interpretation: RGB
Compression: LZW
300 dpi (default and recommended)



Note: Any private tags are ignored during loading/merging.

The image link is delivered separately from the metadata file in a file following the Opticon load file format specification.

The Opticon load file format is a text-delimited file containing all information necessary to link the image with the database. There is one line entry per image file.

The image file entries must be in correct order, i.e. in the same order as documents occur in the metadata file. Pages must be in the same order as they occur in the documents.

The field delimiter is a comma (U+002C).

Example:

The following is a 5-image Opticon load file example. It details 4 documents with their images.

documents.opt

The first reference in a line refers to the respective document listed in documents.csv.

References	Explanation
ABC_0000001,CD_001,\IMAGES\001\IMG_11.TIF,Y,,,2	First image out of 2 for the first document. Y marks the first image for a document, 2 is the (optional) number of images for one document.
ABC_0000001,CD_001,\IMAGES\001\IMG_12.TIF,,,,	Second image out of 2 for the first document.
ABC_0000003,CD_001,\IMAGES\001\IMG_31.TIF,Y,,,5	First image out of 5 for the second document.
ABC_0000003,CD_001,\IMAGES\001\IMG_32.TIF,,,,	
ABC_0000003,CD_001,\IMAGES\001\IMG_33.TIF,,,,	
ABC_0000003,CD_001,\IMAGES\001\IMG_34.TIF,,,,	
ABC_0000003,CD_001,\IMAGES\001\IMG_35.TIF,,,,	

References	Explanation
ABC_0000008,CD_001,\IMAGES\001\IMG_81.TIF,Y,,,2	First image out of 2 for the third document
ABC_0000008,CD_001,\IMAGES\001\IMG_81.TIF,,,,	
ABC_0000010,,CD_001,\IMAGES\001\IMG_101.TIF,Y,,,2	First image out of 6 for the fourth document
ABC_0000010,CD_001,\IMAGES\001\IMG_102.TIF,,,,	
ABC_0000010,CD_001,\IMAGES\001\IMG_103.TIF,,,,	
ABC_0000010,CD_001,\IMAGES\001\IMG_104.TIF,,,,	
ABC_0000010,CD_001,\IMAGES\001\IMG_105.TIF,,,,	
ABC_0000010,CD_001,\IMAGES\001\IMG_106.TIF,,,,	

2.4.1 Fields in the Opticon Load File for Images

Field	Mandatory (M) /Optional (O)	Description
ALIAS	M	Should match your BEGDOC field (see " Frequently Used Fields " on page 9) for the first page of a record, subsequent lines are the interior pages of the document, up to the next Unique key
VOLUME	O	This entry is the name of the volume where the image resides. This is typically the volume name of a CD or server.
PATH	M	This is the full path and file name (and extension) of the image. File name and path should only consist of ANSI characters and must have no spaces. They have less than 255 characters.
DOC_BREAK	M	Enter a 'Y' to denote whether this image marks the beginning of a document.
FOLDER_BREAK	O	A 'Y' denotes that this image marks the beginning of a folder. (not used)
BOX_BREAK	O	A 'Y' denotes that this image marks the beginning of a box. (not used)
PAGES	O	This entry is the number of document pages. (not used)

2.5 Filenames and Paths

Filenames and paths can have any character allowed for filenames in Windows, but must not contain spaces. They should only consist of ANSI characters. The paths must not have more than 255 characters.

2.6 Encoding

Opticon files are ANSI encoded. For all other files, UTF-* encoding is expected.

3 Changes to this Document

Date	Topic title	Text before change	Text after change	Remarks
2015-03-18	"Frequently Used Fields" on page 9		Field list was reworked.	
2015-03-27	"Frequently Used Fields" on page 9		Added <i>Application Create Date</i> and <i>Application Last Modified Date</i> to field list.	
2015-10-13	"Frequently Used Fields" on page 9	<i>Email From</i> <i>Email To</i>	<i>Sender</i> <i>Recipient</i>	
2015-11-05	"Text Files" on page 14	-	There is not more than one extracted text file per document, with the content of all document pages.  Note: Multiple single-page text files for one document are not supported.	
2017-01-12	"Frequently Used Fields" on page 9	Internet MessageID for emails. -	Internet MessageID for emails. Always use in combination with References field for thread detection by header analysis.	
2017-01-12	"Frequently Used Fields" on page 9	-	Added <i>References</i> field to the list.	
2017-05-2	"Frequently Used Fields" on page 9	-	Added hint on external Bates number usage for the BEC DOC and END DOC fields.	

4 Contact Us

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Draft comment: Whenever you update this document, create an accelerate sprint ticket, add the new version and inform the technical product manager (Danny Bures).

Draft comment: this topic is used for documentation and in the AXC 5 UI. There is a link in the viewer that uses this document. For the UI, create Target LegalNotices.pdf .

Draft comment: Last updated: 2017/11/10, reviewed by Steven Cohen and Jan Puzicha.

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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*

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