
Additional License Authorizations

For OpenText Content Insights software products

Additional License Authorizations

For OpenText Content Insights software products

This Additional License Authorizations document (“ALA”) set forth the applicable License Options and additional specific software license terms that govern the authorized use of the software products specified below, and are part of the applicable agreement (i.e., Micro Focus End User License Agreement; and/or any separate agreement that grants Licensee a license to such products (e.g., Customer Portfolio Terms or other Master Agreement); and/or Quotation) (the “Applicable Agreement”). Capitalized terms used but not defined herein shall have the meanings set forth in the Applicable Agreement. All products below are delivered electronically, unless otherwise agreed, and as such, any inconsistent terms that are stated on a purchase order or any other document issued by Customer, are void.

Products covered

Products	Non-production use category *	Term License Non-production use category (if available)
Knowledge Discovery	Class 4	Class 4
Audio Analytics	Class 4	Class 4
Visual Analytics	Class 4	Class 4

*Additional licenses solely for non-production use may be available as specified in the Non-Production Licensing Guide found at opentext.com/about/legal/software-licensing depending on the non-production software class specified above. Any such non-production licenses will be subject to the Non-Production Licensing Guide and the applicable License Option terms and conditions set forth in this ALA.

Definitions

Capitalized terms not otherwise defined in this ALA document are defined in the governing agreement.

Term	Definition
Cluster	Means a set of Instances created on one or more Servers for the express purpose of improving the capacity, performance or availability characteristics of a single Instance.
Concurrent Media Asset	Means simultaneous use of more than one Media Asset at any point in time.
Core	Means a part of a CPU that executes a single stream of compiled instruction code.
CPU	Means a system in a single integrated circuit package with one or more discrete processing Cores.
Document	Means a text unit (and its associated metadata) that is independently returnable as a search result.
Ingest Channel	Means a single input to the analytics server that can handle one external source of Rich Media at a time.
Instance	Means each implementation of the application installed on a Server.
LTU	Means License To Use.
Media Asset	Means a single file containing either video, audio or image content.
Rich Media	Means video, audio or image content either as a file or continuous stream via IP.
Server or SVR	Means any designated computer system in which an Instance or Instances of the software is installed.
Term License to Use or Term LTU	Means a software license to use (LTU) which indicates in its license description that the license is valid for a specific period of time such as One Month (1M), One Year (1Y) etc. Term LTUs are not perpetual licenses.
Term Support	Means a fixed period support offering that is only valid during the time period of the associated Term LTU.
Unlimited or Unl	Means without restrictions in terms of number of systems, devices or media, depending on the context.

Additional License Authorizations

For OpenText Content Insights software products

Software specific license terms

Software products with software specific license terms are described below.

Knowledge Discovery

Knowledge Discovery is licensed per number of Documents on an Unlimited number of central processing units or CPUs and for an Unlimited number of Users, operating across a single Cluster. If a Document is stored more than once, each instance is included in the count separately.

Knowledge Discovery includes all text analytics features and functionalities. It also includes optical character recognition (OCR) for images. Knowledge Discovery does not include any other Rich Media analytics, these are available in separate modules, Visual analytics and audio analytics.

Audio Analytics

Audio Analytics is a Rich Media Server licensed per Concurrent Ingest Channel and for that Ingest Channel any combination of the available audio analytics can be applied.

When combined with Visual Server licenses, Rich Media Server provides visual and audio analysis in one seamless package.

Visual Analytics

Visual Analytics is a Rich Media Server licensed per Concurrent Ingest Channel and for that Ingest Channel any combination of the analytics can be applied. The features and functionality included in Visual Analytics are as follows:

Each Visual Analytics license entitles you to 250,000 individual entries in the FaceRecognize database. This limit can be increased by using multiple licenses on one Ingest Channel.

When combined with Audio Server licenses, Rich Media Server provides visual and audio analysis in one seamless package.

opentext.com/about/legal/software-licensing

Latest version of software licensing documents

Copyright 2015-2021, 2023, 2025, 2026 OpenText.

5200-1985, February 5, 2026; replaces 5200-1952 (January 20, 2025)