For Unified Information and Analytics software products



## **Products and suites covered**

Products	E-LTU or E- Media available <sup>*</sup>	Perpetual License Non-production use category **	Term License Non-production use category (if available)
Audio Analytics (previously called HPE Audio Analytics)	Yes	Class 4	Class 3
Broadcast Monitoring (previously called HPE Broadcast Monitoring)	Yes	Class 4	Class 3
Broadcast Monitoring Social Media Connectors (previously called HPE Broadcast Monitoring Social Media Connectors)	Yes	Class 4	Class 3
IDOL Connectors (previously called HPE IDOL Connectors)	Yes	Class 4	Class 3
IDOL Express (previously called HPE IDOL Express)	Yes	Class 4	Class 3
IDOL Express Search (previously called HPE IDOL Express Search)	Yes	Class 4	Class 3
IDOL Premium (previously called HPE IDOL Premium)	Yes	Class 4	Class 3
IDOL Premium Search (previously called HPE IDOL Premium Search)	Yes	Class 4	Class 3
IDOL Ultimate (previously called HPE IDOL Ultimate)	Yes	Class 4	Class 3
Media Management and Analysis Platform (previously called HPE Media Management and Analysis Platform)	Yes	Class 4	Class 3
Surveillance Analytics (previously called HPE Surveillance Analytics)	Yes	Class 4	Class 3
Visual Analytics (previously called HPE Visual Analytics)	Yes	Class 4	Class 3

<sup>\*</sup> Any product sold as E-LTU or E-Media shall be delivered electronically regardless of any contrary designation in a purchase order.

## **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 Conversation	Means the number of simultaneous conversations at any point in time.	
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.	
СРИ	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.	
E-LTU and E-Media	Means products which are electronically delivered only, and as such any reference to FOB Destination or delivery methods that are stated on your purchase order other than electronic shall be null and void with respect to these E-LTU or E-Media products.	
GB	Means gigabytes which designates the amount of physical capacity that can be managed.	
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.	

<sup>&</sup>quot;Non-production use rights, if any, can be found at software.microfocus.com/legal/software-licensing.

Term	Definition	
IDOL Raw Data Size	Means the uncompressed size of all documents, including text and meta data, that are stored in a node table excluding any deleted documents that have not been purged.	
LTU	Means License To Use.	
Media Asset	Means a single file containing either video, audio or image content.	
Retention Month	Means a period of 31 days.	
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.	
ТВ	Means terabytes which designates the amount of physical capacity that can be managed.	
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.	
User	Means a user whose use is restricted to the type of software that is being licensed.	

## Software specific license terms

Software products with software specific license terms are described below.

#### **Audio Analytics (previously called HPE Audio Analytics)**

Audio 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 Audio Analytics are as follows:

#### **Functions**

- Speech to Text
- Phonetic Phrase Search
- Speaker Segmentation and Identification
- Spoken Language Identification
- Transcript Alignment
- Audio Quality and Classification
- Audio Fingerprint Identification
- Audio Security
- Language Customization
- Acoustic Adaptation

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

#### **Broadcast Monitoring (previously called HPE Broadcast Monitoring)**

Broadcast Monitoring is licensed for 100 Ingest Channels allowing for an Unlimited number of Documents per Ingest Channel on an Unlimited number of CPUs and for an Unlimited number of Users, operating across a single Cluster. Documents remain available for three months. Each IDOL Connector used counts as an Ingest Channel. The features and functionality included in Broadcast Monitoring includes those in IDOL Ultimate listed below as well as those in Media Management and Analysis Platform also listed below. Broadcast Monitoring includes all IDOL Standard Connectors and the RSS Connector.

# Broadcast Monitoring Social Media Connectors (previously called HPE Broadcast Monitoring Social Media Connectors)

Broadcast Monitoring Social Media Connectors are add-on modules that can be applied to Broadcast Monitoring. They are licensed by number of Broadcast Monitoring Social Media Connectors. A license key is for a specified number of Broadcast Monitoring Social Media Connectors include the ability to connect to and

For Unified Information and Analytics software products

access data from repositories, on a polling basis. The following Connectors are Broadcast Monitoring Social Media Connectors:

Facebook Amazon

Twitter LinkedIn YouTube

Atom

Quikr Weibo Yahoo Instagram

#### **IDOL Connectors (previously called HPE IDOL Connectors)**

#### **IDOL Standard Connectors (previously called HPE IDOL Standard Connectors)**

IDOL Standard Connectors are included with IDOL Express Search, IDOL Premium Search and IDOL Ultimate. They are not separately licensable. IDOL Standard Connectors include the ability to connect to and access data from repositories. The following Connectors are IDOL Standard Connectors:

• File System (all platforms)

ODBC

■ Web / HTTP

#### IDOL Social Media Connectors (previously called HPE IDOL Social Media Connectors)

IDOL Social Media Connectors are add-on modules that can be applied to IDOL Premium Search and IDOL Ultimate. They are licensed by number of IDOL Social Media Connectors. A license key is for a specified number of IDOL Social Media Connectors. To modify which specific Connectors are licensed, you must obtain a new license key. Modifications to Connector license keys can be done once per month.

IDOL Social Media Connectors include the ability to connect to and access data from repositories, on a polling basis. The following Connectors are IDOL Social Media Connectors:

Facebook

YouTube

Yahoo

Amazon

Atom

Instagram

Twitter

Quikr

LinkedIn

Web

#### IDOL Advanced Connectors (previously called HPE IDOL Advanced Connectors)

IDOL Advanced Connectors are add-on modules that can be applied to IDOL Premium Search and IDOL Ultimate. They are licensed by number of IDOL Advanced Connectors. A license key is for a specified number of IDOL Advanced Connectors. To modify which specific Connectors are licensed, you must obtain a new license key. Modifications to Connector license keys can be done once per month.

IDOL Advanced Connectors include the ability to connect to and access data from repositories. The following Connectors are **IDOL Advanced Connectors:** 

Box

Chatter

Confluence

DataSift

Documentum

Dropbox

Evernote

Exchange

Exchange WS

FTP

Gnip

Google Drive

IMAP

Jive

Lithium

Lotus Notes

OData

OneDrive

Oracle

Oracle UCM

POP3

For Unified Information and Analytics software products

RSS

SalesforceSharePoint

SharePoint Remote

Skype for Business (OCS / Lync)

SourceOne

StoreAll

Twitter streaming

#### IDOL Plus Connectors (previously called HPE IDOL Plus Connectors)

IDOL Plus Connectors are add-on modules that can be applied to IDOL Premium Search and IDOL Ultimate. They are licensed by number of IDOL Plus Connectors. A license key is for a specified number of IDOL Plus Connectors. To modify which specific Connectors are licensed, you must obtain a new license key. Modifications to Connector license keys can be done no more often than once per month.

IDOL Plus Connectors include the ability to connect to and access data from repositories. The following Connectors are IDOL Plus Connectors:

Alfresco

CMIS

Digital Safe

Drupal

Documentum PLUS(+)

Ektron

Enovia

Enterprise Vault

eRoom

Exchange PLUS(+)

■ FileNet P8 PLUS(+)

Hadoop

Object Store

IBM Content Manager

■ IBM Seedlist

JIRA

LiveLink

Lotus Notes PLUS(+)

OpenText / Hummingbird

SAP NetWeaver

■ SharePoint PLUS(+)

IDOL Plus Connectors marked (+) also include one or more advanced features such as:

View: view a document in native or near native view

• Collect: retrieve documents and send them to a destination, such as a shared folder

Hold: make a set of documents unchangeable in the source repository

Release: feature provides the opposite capability of Hold

Delete: delete, unlink, and remove a set of documents from a repository

Update: change repository metadata about a set of documents (created time, author, etc.)

Insert: add a document into a repository

#### **IDOL Express (previously called HPE IDOL Express)**

IDOL Express is licensed by GB measured in IDOL Raw Data Size on an Unlimited number of central processing units or CPUs and for an Unlimited number of Users. As of March 2016, IDOL Express is only available to customers expanding their existing environment (i.e. extending a single Cluster). The features and functions included in IDOL Express are as follows:

#### **Functions**

Automatic Query Guidance

Hyperlinking

Summarization

Dynamic Thesaurus

Spelling Correction

Retrieval-Concept

 Retrieval-Advanced, Retrieval-Lite Auto-Language Detection

Highlighting

Retrieval-Parametric

#### **Infrastructure Tools**

Distributed Index Handler

Distributed Action Handler

DisH

Generic Mapped Security (IAS)

Application Builder ACI-API

#### **Administration Tools**

■ IDOL Admin

IDOL Site Admin

#### **Business Administration Tools**

■ IDOL Search Optimizer

#### **Connectors**

The **Connect** functionality includes the following list of connectors, and includes the ability to connect to and access data from repositories:

Alfresco

Amazon Commerce Web Service

Box.net

Confluence

DataSift

Documentum

■ Exchange WS

Exchange

eRoom

Facebook

■ FileNet P8

Filesystem

FTP

Google Drive

Hadoop

HTTP

IBM Seedlist

■ IMAP

Jive

LinkedIn

Lotus Notes

Lync

ODBC

OpenText/Hummingbird

OraclePOP3

RSS

Salesforce

SharePoint 2007

SharePoint 2010

■ SharePoint 2013

■ SharePoint Remote

StoreAll

Twitter

Vertica

WC3 Atom

Weibo

Yahoo! Search

YouTube

# IDOL Express Search and IDOL Express Search add-ons (previously called HPE IDOL Express Search and HPE IDOL Express Search add-ons)

IDOL Express Search is licensed by 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.

The features and functions included in IDOL Express Search are as follows:

#### **Functions**

Retrieval-Lite

Retrieval-Concept

Retrieval-Advanced

Retrieval-Parametric

Hyperlinking

Summarization

Dynamic ThesaurusSpelling Correction

Auto-Language Detection

Highlighting

#### **Infrastructure Tools**

■ Distributed Index Handler

Distributed Action Handler

Application Builder (ACI API)

#### **System Administration Tools**

IDOL Admin

IDOL Site Admin

#### **Data Administration Tools**

■ IDOL Search Optimizer

#### **End User Tools**

Find

BI for Human Information

#### Connectors

IDOL Express Search includes all IDOL Standard Connectors.

**Add-on modules** provide additional functionality. They are licensed by number of Documents and are associated with a purchase of IDOL Express Search software. If a Document is stored more than once, each Instance is included in the count separately.

#### **Available Add-on modules**

Eduction

#### **IDOL Premium (previously called HPE IDOL Premium)**

IDOL Premium is licensed by GB measured in IDOL Raw Data Size on an Unlimited number of central processing units or CPUs and for an Unlimited number of Users. As of March 2016, IDOL Premium is only available to customers expanding their existing environment (i.e. extending a single Cluster). The features and functionality included in IDOL Premium includes those in IDOL Express listed above and the following:

#### **Functions**

- Personalization Package (Alerting, Mailing, Agents)
- Expertise Package (Collaboration, Expertise-All, Profiling)
- Taxonomy Generation
- Categorization and Channels
- Clustering-All
- Eduction-Basic

- Eduction-Sentiment Analysis
- Geospatial
- Visualization

#### **Business Administration Tools**

IDOL Collaborative Classifier

#### **Connectors**

The **ConnectPlus** functionality includes the following list of additional connectors:

- Confluence
- Documentum
- Exchange WS
- Exchange
- eRoom
- FileNet P8
- Filesystem

- FTP
- Hadoop
- IBM Seedlist
- IMAP
- Lotus Notes
- OpenText/Hummingbird
- Oracle

- POP3
- SharePoint 2007
- SharePoint 2010
- SharePoint Remote
- StoreAll

and includes one or more advanced features such as:

- View: view a document in native or near native view
- Collect: retrieve documents and send them to a destination, such as a shared folder
- Hold: make a set of documents unchangeable in the source repository
- Release: feature provides the opposite capability of Hold
- Delete: delete, unlink, and remove a set of documents from a repository
- Update: change repository metadata about a set of documents (created time, author, etc.)
- Insert: add a document into a repository

# IDOL Premium Search and IDOL Premium Search add-ons (previously called HPE IDOL Premium Search and HPE IDOL Premium Search add-ons)

IDOL Premium Search is licensed by 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

For Unified Information and Analytics software products

included in the count separately. The features and functionality included in IDOL Premium Search includes those in IDOL Express Search listed above and the following:

#### **Functions**

- Generic Mapped Security (IAS)
- Personalization package (Alerting, Mailing, Agents)
- Expertise Package (Collaboration, Expertise, Profiling)
- Automatic Query Guidance (AQG)
- Agent Boolean

Other functionality can added to IDOL Premium Search; see IDOL Premium Search Add-on modules below.

#### Connectors

IDOL Premium Search includes all IDOL Standard Connectors.

**Add-on modules** provide additional functionality. They are licensed by number of Documents and are associated with a purchase of IDOL Premium Search software. If a Document is stored more than once, each Instance is included in the count separately.

#### **Available Add-on modules**

Sentiment Analysis

Eduction

Clustering

#### **IDOL Ultimate (previously called HPE IDOL Ultimate)**

IDOL Ultimate is licensed by:

- 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.
- Retention Months of an Unlimited 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. Documents will be stored for the licensed number of Retention Months, up to a maximum of three Retention Months, after which they will be deleted.

The features and functionality included in IDOL Ultimate includes those in IDOL Premium Search listed above and the following:

#### **Functions**

- Natural language question answering
- Sentiment Analysis

- Eduction
- Clustering
- Knowledge Graph

- Taxonomy Generation
- Categorization and Channels
- Geospatial

#### **Business Administration Tools**

■ IDOL Collaborative Classifier

#### **Connectors**

IDOL Ultimate includes all IDOL Standard Connectors.

#### **Add-on Modules**

Conversation

The Conversation Add-on is licensed by number of Concurrent Conversations and requires a concurrent or prior purchase of IDOL Ultimate software and is associated with one in particular.

GDPR Grammars

The GDPR Grammars Add-on is licensed by Cluster and requires a concurrent or prior purchase of IDOL Ultimate software and is associated with one in particular.

# Media Management and Analysis Platform (previously called HPE Media Management and Analysis Platform)

Media Management and Analysis Platform includes 100 licenses for Rich Media Server. Rich Media Server is licensed per Concurrent Ingest Channel for basic video management. Surveillance, Video and Audio Analytics are separately licensed products. The features and functionality included in Media Management and Analysis Platform are as follows:

#### **Functions**

- Media server
  - Ingest engines
  - Output engines
  - Transformation engines
  - Event stream processing engines
- HTML5 Widgets
  - Media player
  - Timeline
  - Transcript

- RestFUL API's
  - Folder Management
  - Camera Management
  - Channel Management
  - Recorder Management
  - Source Recording
  - Video Streaming
  - Keyframe and metadata
  - Video Clipping
  - Frame Extraction

### Surveillance Analytics (previously called HPE Surveillance Analytics)

Surveillance Analytics is a Rich Media Server licensed per Concurrent Ingest Channel (such as a camera IP stream) and for that Ingest Channel any combination of three of the functions below can be applied as well as video management. The features and functionality included in Surveillance Analytics are as follows:

- Demographics
- Clothing
- FaceDetect

- FaceRecognize
- NumberPlate
- SceneAnalysis

Vehicle make / model

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

#### Visual Analytics (previously called HPE 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:

#### **Functions**

- Barcode
- Chaining
- Clothing
- Demographics
- FaceDetect

- FaceRecognize
- FaceState
- Keyframe
- NumberPlate
- Object

- ObjectClas
- OCR
- SceneAnalysis
- Vehicle make / model
- Video management

For Unified Information and Analytics software products

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

Chaining functionality allows the downstream Visual Analytics server to accept the detection results from upstream Surveillance Servers used at the edge of the system. These results form the input to the Visual Servers' recognition algorithms.

## **Additional license terms**

#### Term

A. Any licensing terms designated as being of Autonomy that may be embedded in the software are inapplicable in their entirety.

software.microfocus.com/legal/software-licensing

Latest version of software licensing documents

