For Knowledge Discovery OEM software products

Products covered

Products	E-LTU or E-Media available*	Perpetual License Non-production use category**	Subscription or Term License Non-production use category (if available)
File Content Extraction OEM	Yes	Class 4	Class 4
Knowledge Discovery Eduction OEM	Yes	Class 4	Class 4
Knowledge Discovery Server OEM	Yes	Class 4	Class 4

^{*} 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	
Enhanced Application	Means a customer's application that embeds Knowledge Discovery OEM software and is made availab to end users with this functionality as part of it.	
RMS	Means Microsoft's Rights Management Service technology, as used by Microsoft Purview Information Protection and similar products.	
Source Code File	Means a file which is are entirely composed of a source code in a single programming language, and is intended to be compiled or interpreted with no further processing.	
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.	

Software specific license terms

Software products with software specific license terms are described below.

File Content Extraction OEM

File Content Extraction OEM is an OEM-embeddable set of libraries, which provides accurate file format identification, content decryption, text extraction, subfile processing, non-native rendering, and structured export, supporting for more than 2,000 formats across Windows, Linux, and macOS.

Licensing

File Content Extraction OEM is licensed on a per Enhanced Application basis, with details of each scaling metric defined by contract. File Content Extraction OEM is available on a perpetual basis or with a Term/Subscription license to use (Term LTU). A Term/Subscription order must include an explicitly stated expiry date for the license key in the contract.

^{**} Non-production use rights, if any, can be found at opentext.com/about/legal/software-licensing.

For Knowledge Discovery OEM software products

Features

File Content Extraction OEM has the following licensable features:

File Format Detection

File Format Detection quickly and accurately identifies a file's type, and where available, adds detail such format classification, format version, and MIME type.

Source Code Detection

Source Code Detection identifies source code files, using linguistic methods to determine the specific programming language.

Rights Management Detection

Rights Management Detection determines metadata and encryption status of files which are protected using Microsoft RMS. This includes classification labels such as MSIP labels.

Rights Management Decryption

When given suitable credentials, File Content Extraction OEM decrypts files which are encrypted with Microsoft's RMS technology.

Metadata Extraction

Metadata Extraction extracts file metadata such as XMP, XrML, IPTC, EXIF, Boldon-James classification, and format specific fields. Metadata Extraction combines and normalises common fields for ease of use.

Character Set Detection (Metadata)

Character Set Detection (Metadata) reads file metadata to automatically determines the character set used within a document.

Character Set Detection (Linguistic)

Character Set Detection (Linguistic) uses a statistical method to automatically determines the character set used within a document where appropriate metadata does not exist.

Character Set Conversion

Character Set Conversion uses the automatically determined character set for a document to convert the content to UTF-8 as part of licensed content extraction functionality.

Text Extraction

Text Extraction, sometimes called filtering, removes format scaffolding and other noise. It extracts body text and other visible components, as well as hidden text.

Table Extraction

When performing Text Extraction, Table Extraction identifies and outputs tabular data from structured documents and some PDF files, in a form that can be consumed by *Knowledge Discovery Eduction OEM*.

Subfile Extraction

Subfile Extraction allows extraction of files which are stored wholly within other files; such as the contents of a ZIP package, or the images embedded a Word file.

OCR

OCR performs Optical Character Recognition on image files, including image files that were extracted as part of *Subfile Extraction*.

HTML Export

HTML Export renders documents in high-fidelity HTML, suitable for previewing content as part of a human workflow.

PDF Export

PDF Export crystallizes an HTML rendering into PDF format.

Structured Export

Structured Export created a well-formed XML document representing the content and structure of an input document.

For Knowledge Discovery OEM software products

Packages

File Content Extraction OEM functionality is available à la carte, or as the following pre-configured packages:

Filter SDK

File format detection
Source Code Detection
Rights Management Detection
Metadata Extraction
Character Set Conversion
Text Extraction

HTML Export SDK

File format detection
Source Code Detection
Rights Management Detection
Metadata Extraction
Character Set Conversion
Subfile Extraction
HTML Export

Table Extraction
Subfile Extraction

Additional features may be added to a package as per contract.

Platforms

File Content Extraction OEM is available on the following platforms:

- Windows/x86_32
- Windows/x86_64
- Windows/ARM
- Linux/x86 64
- Linux/ARM
- macOS/x86_64
- macOS/ARM

Platforms to be licensed must be specified at time of sale.

Some features are not available on all platforms.

APIs

File Content Extraction OEM provides APIs for the following programming languages:

- C
- C++
- Java
- .NET
- Python

A purchase of File Content Extraction OEM allows use of any API.

Some APIs are not available on all platforms.

Knowledge Discovery Eduction OEM

Knowledge Discovery Eduction OEM is an OEM-embeddable set of libraries and services which finds and extracts sensitive and high-value entities from unstructured content. It consists of a high-performance matching engine with sample grammars and a variety of APIs, and a set of Add-on Premium Grammars. The grammars are not required to use the engine independently.

For Knowledge Discovery OEM software products

Licensing

Knowledge Discovery Eduction OEM is licensed on a per Enhanced Application basis, with details of each scaling metric defined by contract. Knowledge Discovery Eduction OEM is available on a perpetual basis or with a term/subscription license to use (Term LTU). A Term/Subscription order must include an explicitly stated expiry date for the license key in the contract.

Features

Knowledge Discovery Eduction OEM has the following licensable features:

Knowledge Discovery Eduction OEM SDK

The Knowledge Discovery Eduction OEM SDK is an embeddable library with language-specific APIs.

Knowledge Discovery Eduction OEM Microservice

The Knowledge Discovery Eduction OEM Microservice is a process-based service with an HTTP-based API.

Knowledge Discovery Eduction OEM NiFi Processor

The Knowledge Discovery Eduction OEM NiFi Processor is an Apache NiFi processor which provides the Knowledge Discovery Eduction OEM service. It can be invoked as part of a NiFi flow, in the same way as any other NiFi processor, and requires use of the OpenText Knowledge Discovery licensing service.

Knowledge Discovery Eduction OEM Standard Grammars

Knowledge Discovery Eduction OEM SDK, Knowledge Discovery Eduction OEM Microservice, and Knowledge Discovery Eduction OEM NiFi Processor include the Standard Grammars, which are a set of unmaintained basic grammars covering a wide range of entities. Standard Grammars are included with any purchase of Knowledge Discovery Eduction OEM.

Knowledge Discovery Eduction OEM Add-on Premium Grammar Packages

Several Grammars are available only through add-on packages. Each Add-on Premium Grammar package must be licensed explicitly. Where a package includes country-specific grammars, all countries are included by default, but the package may be contractually restricted to certain countries. Available Add-on Premium Grammar packages are:

PII (Personally Identifiable Information)

Grammars describing personally identifiable information that is protected by regulations such as GDPR.

PHI (Protected Health Information)

Grammars describing healthcare information that is protected by regulations such as HIPAA.

PCI (Payment Card Industry)

Grammars describing payment card information that is protected by payment card industry regulations.

Government

Grammars describing governmental document markings.

Sentiment Analysis

Grammars describing phrases that indicate positive or negative sentiment, along with the sentiment associated with each identified topic.

Platforms

The Knowledge Discovery Eduction OEM SDK supports the following platforms:

- Linux/x86 64
- Windows/x86_64
- macOS/x86_64
- macOS/ARM

For Knowledge Discovery OEM software products

The Knowledge Discovery Eduction OEM Microservice and Knowledge Discovery Eduction OEM NiFi Processor support the following platforms

- Linux/x86_64
- Windows/x86 64

Platforms to be licensed must be specified at time of sale.

APIs

The Knowledge Discovery Eduction OEM SDK is available through the following language-specific APIs:

- C
- Java
- .NET (Linux/x86 64 and Windows/x86 64 platforms only)
- Python

A purchase of Knowledge Discovery Eduction OEM SDK allows use of any API.

Knowledge Discovery Server OEM

Knowledge Discovery Server OEM provides unified text analytics, speech analytics and video analytics. It integrates unstructured, semi-structured, and structured information from multiple repositories through an understanding of the content, delivering a real-time environment to automate operations across applications and content, and removes all the manual processes involved in getting information to the right people at the right time.

Knowledge Discovery Server OEM functionality is exposed through microservices, which can be deployed and consumed in an OEM environment.

Licensing

Knowledge Discovery Server OEM is licensed on a per Enhanced Application basis, with details of each scaling metric defined by contract. Knowledge Discovery Server OEM is available on a perpetual basis or with a term/subscription license to use (Term LTU). A separate OEM workbook, available on demand, must be used to define licensed features and standard metrics.

Features

Knowledge Discovery Server OEM has many features and functionality, and any set of features can be licensed. Every OEM usage of Knowledge Discovery Server OEM must contractually define the complete set of functionality used using the OEM workbook.

Platforms

Knowledge Discovery Server OEM is available on the following platforms:

- Linux/x86_64
- Windows/x86 64

All platforms to be licensed must be specified at time of sale. Some features are not available on all platforms.

APIs

The Knowledge Discovery Server OEM microservices use the ACI API, which is based on HTTP, with some exceptions. User interfaces are web browser based.

Additional license terms

Term

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

opentext.com/about/legal/software-licensing

Latest version of software licensing documents

Copyright 2024-2025 OpenText.