



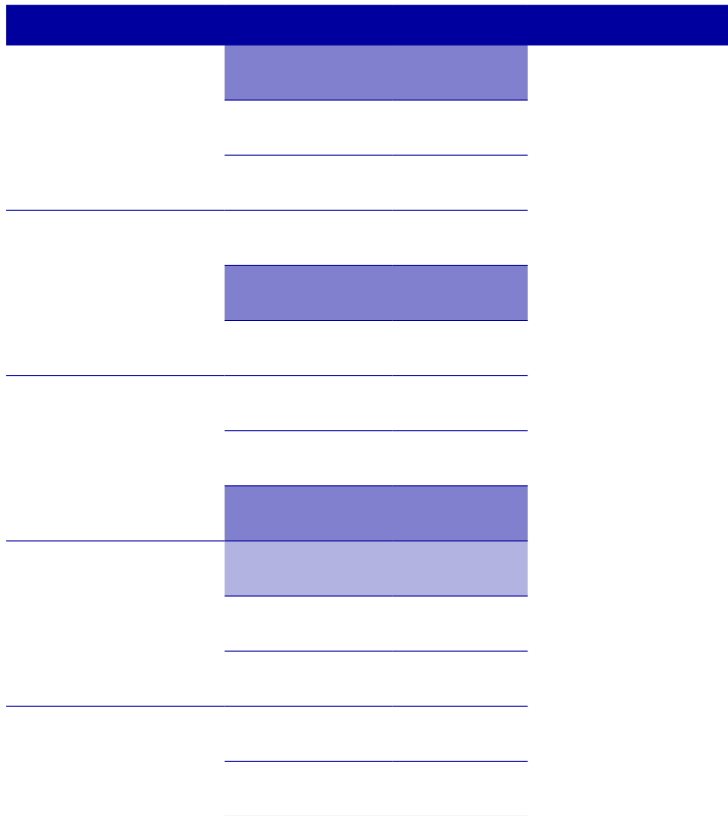




# Open

<b>Core Concept Extraction</b>	Identifies meaningful terms and noun and verb phrases from documents, using algorithms to extract core concepts
<b>Named Entity Recognition (NER)</b>	Locates and extracts places, people, organizations and anything else with a name
<b>Text Classification</b>	Indexes and sorts documents by classification and identifies relevancies
<b>Text Summarization</b>	Analyzes concepts and queries them against extensible models and knowledge bases to create document profiles according to a defined taxonomy
<b>Text Summarization</b>	Identifies key sentences in a document and uses them to create a summary, liberating staff from an otherwise manual chore
<b>Sentiment Analysis</b>	Detects whether a document or even a sentence expresses a negative, positive, or neutral connotation, is objective or opinion-based, and to what degree it expresses anger, anticipation, disgust, fear, joy sadness, surprise and trust
<b>Language Detection</b>	Finds the language of text or paragraphs within text.

<b>Multilingual Support</b>	Arabic, Chinese, Dutch, English, French, German, Hebrew, Italian, Japanese, Portuguese and Spanish
<b>Multilingual Support</b>	Bulgarian, Catalan, Croatian, Czech, Danish, Estonian, Finnish, Greek, Hungarian, Irish, Icelandic, Latvian, Lithuanian, Norwegian, Persian, Polish, Romanian, Russian, Slovak, Slovene, Swedish, Turkish, Ukrainian and Vietnamese





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Magellan Text Mining Services	Provides a growing collection of REST APIs that extract and enrich unstructured content with semantic metadata and support modeling. Users can create and manage custom taxonomy and authority files, then train and benchmark classification models and/or rules for them and use the modeling services to customize the provided semantic annotations based on business requirements.
OpenText Crawlers	<p>Enables users to access, extract and process content from supported content repositories. These crawlers include native and direct connectors into OpenText EIM solutions, such as OpenText™ Content Server, OpenText™ Documentum™, OpenText™ Media Manager, OpenText™ Archive Center, OpenText InfoArchive, OpenText Tempo Box, OpenText eDOCS and a generic CMIS connector.</p> <p>Crawlers that reach directly into popular third-party tools, such as Box, Dropbox, Gmail™, Google Drive™, IBM® FileNet®, Microsoft® Exchange and SharePoint®, are readily available as add-ons.</p>
OpenText Text Mining Services	Powers the core capabilities of Magellan Text Mining by leveraging classification trees within the models. This service enables content enrichment with categories/classification, named entities, sentiment and emotion analysis, and key concepts at the document, sentence or entity level.
Magellan Text Mining Studio	Offers a convenient, visually appealing user interface to control the content analysis process.
OpenText Data Services	Includes RDBMS, Hive, Apache Solr and Apache Spark with OpenText connectors.