Cloud-Based Text Mining From Linguamatics OnDemand Cloud

*Linguamatics OnDemand Cloud allows you to access the capabilities and benefits of our award-winning natural language processing (NLP)-based text mining platform via the cloud*

The platform includes software, access to content and vocabularies/thesauri, all managed by Linguamatics. Accessing the platform via the cloud provides a cost-effective, easily accessible, high performance text mining system to rapidly extract facts and relationships from a wide range of content sources.

---

**KEY FEATURES AND BENEFITS**

- Fast speed to insight—identify facts and relationships easily and quickly with patented NLP text mining software.
- Fast ROI, get up and running quickly—no need to train internal staff to install and set up the software/hardware.
- Low operating costs, reduced total cost of ownership (TCO).
- 24/7 access to up-to-date standard content sets, e.g. MEDLINE®, FDA Drug Labels, Patents, etc.
- Reduce capital expenditure—no new hardware required.
- Instant and secure service.
- Flexibility to accommodate your own custom content, e.g. internal documents.
- Easy integration with in-house applications and workflows.
- Up-to-date vocabularies and thesauri.
- Great technical support and timely software updates.
**Linguamatics Content Store**

**MEDLINE®**
MEDLINE® contains journal citations and abstracts for biomedical literature from around the world. MEDLINE® is the US National Library of Medicine (NLM) premier bibliographic database, containing over 23 million references to journal articles in life science with a concentration on biomedicine.

**FDA ADVERSE EVENTS REPORTING SYSTEM (FAERS)**
FAERS is rich source of ready-to-use safety surveillance data to extract information about safety concerns reported by users and clinicians. It is typically used to monitor and discover safety issues of a marketed drug product. The data is managed and maintained by the FDA, and made available for public download.

**CLINICALTRIALS.GOV**
ClinicalTrials.gov is a registry of federally and privately supported clinical trials conducted in the United States and around the world. It contains information about medical studies in human volunteers. Most of the records in ClinicalTrials.gov describe clinical trials (also called interventional studies). ClinicalTrials.gov also includes records describing observational studies and programs providing access to investigational drugs outside of clinical trials (expanded access). Studies listed in the database are conducted in all 50 US states, as well as over 210 countries.

**FDA DRUG LABELS**
The data in this index is sourced from the DailyMed site hosted by the US Food and Drug Administration (FDA). It contains high quality information about marketed drugs. This information includes up-to-date and accurate FDA drug labels (package inserts) that describe the composition, form, packaging and other properties of the drug products in detail.

**bioRxiv**
bioRxiv is a free online archive and distribution service for unpublished preprints in the life sciences. It is operated by Cold Spring Harbor Laboratory, a not-for-profit research and educational institution. By posting preprints on bioRxiv, authors are able to make their findings immediately available to the scientific community and receive feedback on draft manuscripts before they are submitted to journals. By posting on bioRxiv, authors explicitly consent to text mining of their work. The preprints are organized as a complete set or subdivided by terms of use.

**medRxiv**
medRxiv is a free online archive and distribution service for complete but unpublished preprints in medical, clinical and related health sciences. It is also operated by Cold Spring Harbor Laboratory. medRxiv provides free and unrestricted access to all the articles posted on the server for both human readers and machine analysis. The preprints are organized as a complete set or subdivided by terms of use.

**SPRINGER NATURE**
Springer Nature is one of the world’s largest and most influential publishers of scientific and technical books, journals, databases and open research. Subscriptions to Springer’s online library and databases support technical learning and research at companies of all sizes, from ICT to the life sciences. Linguamatics is now offering Springer Nature’s large collection of influential journals directly through our NLP platform. The partnership with Springer Nature offers full-text article access to 600 Springer Nature life science journals from 1997 to 2020. This includes 76 Nature-branded journals, with all content being updated as new articles are published.

**NIH GRANTS**
NIH Grants provides data on research projects funded by the US National Institutes of Health (NIH), the Centers for Disease Control (CDC), the FDA and the Department of Veterans Affairs (VA), their abstracts, and publications and patents citing support from these projects. The data are separated into four major categories of files: Projects, Project Abstracts, Publications and Patents. The data is sourced from ExPORTER site (owned by NIH).

**PUBMED CENTRAL OPEN SUBSET**
This is a subset of the total collection of articles in PubMed Central (PMC) made available for text mining. PMC is an archive of biomedical and life science journal literature at the NLM. PMC Open Subset is an electronic archive of full-text journal articles under the Creative Commons License, offering more liberal redistribution and re-use of the content than traditional copyrighted work (includes permission to text mine the content).
FULL-TEXT ARTICLES
Access to full-text journal articles via Copyright Clearance Center’s RightFind XML for Mining. This integrated solution provides the ability to mine the full text of the article rather than the abstract, ensuring that you don’t miss vital data, discoveries and assertions that are only published in the full text.

PATENTS
This includes a complete set of full-text patents from USPTO, EPO and WIPO. The data is provided with a uniform structure to allow consistent searching across all sources, regardless of their origin. The indexes are organized as a complete set or individual authority, or subdivided into era (last year, last five years, last 20 years, etc.).

PATENTS ABSTRACTS
This includes a complete set of patent abstracts (and additional citation information) from all patent agencies. Again, the data is provided with a uniform structure to allow consistent searching across all sources, regardless of their origin, and the indexes are organized as a complete set or subdivided into era (last year, last 5 years, last 20 years etc.).

OMIM
Online Mendelian Inheritance in Man® (OMIM) is a comprehensive catalogue of human genes, and genetic conditions and traits, with particular focus on the molecular relationship between genetic variation and phenotypic expression. Curated at Johns Hopkins University, OMIM has data on over 15,000 genes and 5,000 phenotypes, and provides a powerful resource for mining genotype-phenotype relationships, for target identification, personalized medicine and pharmacogenomics.

OnDemand options
There are different service levels of OnDemand available depending on your requirements for hardware, operational support, and integration with applications and workflows.

ONDEMAND
This service provides secure (authentication and confidentiality) access to the Linguamatics text mining platform via your web browser. It includes the option to select a range of ready-to-use content sources to text mine—MEDLINE® comes as the default with OnDemand. The content can be used in conjunction with a set of domain-specific vocabularies and thesauri, and a library of out-of-the-box powerful queries, to extract key information. There is flexibility for users to develop their own queries and vocabularies specifically for the projects they are working on. Linguamatics’ expert technical staff are available for assistance in developing queries as well as any other technical support required. The Linguamatics operations team manages the installation and maintenance of the software and ensures the indexes are kept up to date.

ONDEMAND PLUS
This service includes everything in OnDemand, but adds the following:

• the ability to integrate applications or workflows through a RESTful Web Services application programming interface (WSAPI)
• user-specified content sets (e.g. internal data, content licensed from a third party, etc.)
• the ability to include your own custom ontologies to use with, and in addition to, the content sets (e.g. you may have created your own ontologies)
• an extended range of RAM/processor/disk space options and support facilities.
Which option do I choose?

Here is a quick summary of each service provided. More information is provided in the table of comparison below.

**ONDEMAND**

- Text mining access to a standard set of off-the-shelf content sources.

**ONDEMAND PLUS SILVER**

- Includes everything in OnDemand, plus the ability to integrate applications and workflows using the Web Services API and to text mine a small amount of your own custom content.

**ONDEMAND PLUS GOLD**

- Includes everything in Silver, with more powerful hardware and additional operational support.

**ONDEMAND PLUS PLATINUM**

- Includes everything in Gold, with the ability to mine a larger amount of your own custom content and double the amount of operational support. At this level, you can purchase additional resources (RAM or disk space) to increase the power of the server.

### Table of comparison for OnDemand and OnDemand Plus options

<table>
<thead>
<tr>
<th></th>
<th>ONDEMAND</th>
<th>ONDEMAND PLUS SILVER</th>
<th>ONDEMAND PLUS GOLD</th>
<th>ONDEMAND PLUS PLATINUM</th>
</tr>
</thead>
<tbody>
<tr>
<td>RAM (GB)</td>
<td>n/a</td>
<td>32</td>
<td>64</td>
<td>64</td>
</tr>
<tr>
<td>CUSTOM INDEX SPACE (TB)</td>
<td>n/a</td>
<td>1</td>
<td>2</td>
<td>4</td>
</tr>
<tr>
<td>PROCESSOR CORES</td>
<td>n/a</td>
<td>4</td>
<td>8</td>
<td>8</td>
</tr>
<tr>
<td>OPERATIONS SUPPORT (HOURS/WEEK)</td>
<td>n/a</td>
<td>1</td>
<td>2</td>
<td>4</td>
</tr>
<tr>
<td>API ACCESS</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>CUSTOM ONTOLOGIES</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>CUSTOM CONTENT AND CUSTOMER ACCESS TO INDEXING</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>CUSTOM SEARCH PORTAL</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Technical Support, Standard Ontologies and Access to Linguamatics Content Store are included in all options.
### Description of features

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>RAM (GB)</strong></td>
<td>Total RAM-based memory for the server. Relevant for running concurrent tasks.</td>
</tr>
<tr>
<td><strong>CUSTOM INDEX SPACE (TB)</strong></td>
<td>Disk space available to store source files and index data for customers’ own indexes: This is separate to the disk space used by the standard OnDemand content sets (MEDLINE®, FDA Drug Labels, Patents, etc.).</td>
</tr>
<tr>
<td><strong>PROCESSOR CORES</strong></td>
<td>Number of processor cores available. Relevant for parallel querying and indexing to aid performance.</td>
</tr>
<tr>
<td><strong>OPERATIONS SUPPORT (HOURS/WEEK)</strong></td>
<td>Operations support, up to a specified number of hours per week, for system administration including configuration and indexing of custom content and ontologies.</td>
</tr>
<tr>
<td><strong>TECHNICAL SUPPORT</strong></td>
<td>Standard Linguamatics technical support.</td>
</tr>
<tr>
<td><strong>STANDARD ONTOLOGIES</strong></td>
<td>Access to Linguamatics’ ready-to-use standard ontologies for OnDemand (please see the ontologies fact sheet or <a href="https://www.linguamatics.com/products/ontologies">https://www.linguamatics.com/products/ontologies</a> for more information).</td>
</tr>
<tr>
<td><strong>CUSTOM ONTOLOGIES</strong></td>
<td>Customer-specific ontologies included when building custom indexes.</td>
</tr>
<tr>
<td><strong>CUSTOM CONTENT AND CUSTOMER ACCESS TO INDEXING</strong></td>
<td>Customers use their own source data to create additional indexes. Ability for users to create their own custom indexes, subject to Custom Index Space for the chosen OnDemand Plus option.</td>
</tr>
<tr>
<td><strong>API ACCESS</strong></td>
<td>External applications can make API calls to the server to programmatically drive Linguamatics workflows.</td>
</tr>
<tr>
<td><strong>CUSTOM SEARCH PORTAL</strong></td>
<td>Customers can use a simplified search interface customized to their requirements.</td>
</tr>
</tbody>
</table>