



# SaaS Services and APIs

- Natural Language Processing (NLP)
- Sentiment Analysis
- Document Classification and Meta-Tagging
- Data Preprocessing and Preparation

## SaaS NLP

TASK	Semiring NLP API	Other NLP APIs
Tokenization	+	+
Sentence Split	+	+
Part of Speech Tagging	+	+
Dependency Parsing	+	+
Constituent Parsing	+	-
Sentiment Analysis	+	+
Coreference Analysis	+	-
Clause Segmentation	+	-
Semantic Scope Processing	+	-
Predicate Type Analysis	+	-
Tense Analysis	+	-
Event Classification	+	-
Event Sequencing	+	-
Triple Extraction (RDF)	+	-
Named Entity Recognition	+	-
Entity Relation Extraction	+	-
Semantic Reasoning	+	-
World Knowledge Linking	+	-

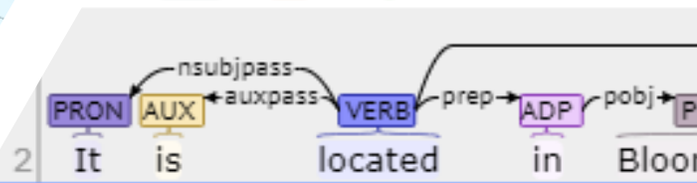
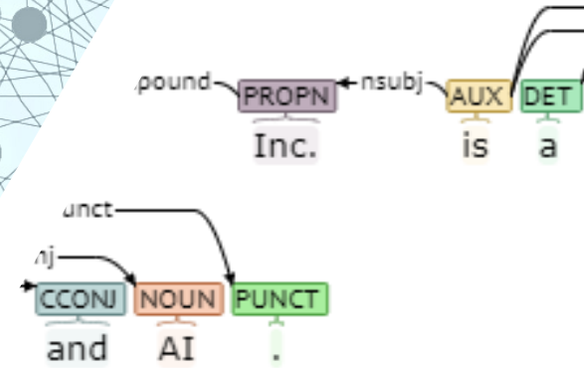
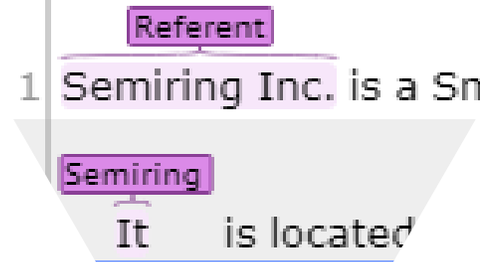
- Languages: We can process a wide range of languages, 50+ and any on demand. Just contact us!

<b>English</b>	<b>French</b>	<b>Serbian</b>
<b>German</b>	<b>Italian</b>	<b>Uzbek</b>
<b>Russian</b>	<b>Spanish</b>	<b>Azerbaijani</b>
<b>Arabic</b>	<b>Croatian</b>	<b>Turkish</b>
<b>Chinese</b>	<b>Bosnian</b>	<b>and more!</b>

- Completely encapsulated and available as secure Cloud/edge Service and On Premises
- Extremely efficient, high-performance, high accuracy
- Capable to run in secure environments:
- FedRAMP
- HIPAA
- FERPA
- Government Cloud



# SaaS Services and APIs



## Analyze This!

<https://at.semiring.com/>

Our **Analyze This** is application that harnesses NLP and (X)AI to analyze texts in real time.

- Uses multiple knowledge graphs to produce deep, semantically rich analyses.
- Produces output formatted in JSON-NLP/LD, which researchers can interact with on the fly.
- Supports processing texts, video, and audio input.
- Can handle many different languages.

## Automatic Knowledge-Graph Building

<https://gv.semiring.com/>

Semiring's **Knowledge Graph Extractor and Visualizer** builds knowledge graphs from unstructured texts, web content, and speech. In the spoken language mode users can switch languages on the fly. With the ability to process a large number of languages, it is a language-agnostic solution for semantic analysis and deep processing of unstructured language data.