



ARTIFICIAL INTELLIGENCE for DEEP CONTENT UNDERSTANDING

ZETTA CLOUD brings to market the industry's only **adaptable** and **secure** Text Analytics product suite designed for high- volume data processing and unparalleled language coverage: **IntelliDockers**. The solution is built using state-of-the-art Deep Learning algorithms and provides exceptional quality over a multitude of Natural Language Processing (NLP) tasks, having the capability to be adapted and customized by business users through the no-code Machine Learning tool **Factory**.



IntelliDockers is a complete Text Analytics software solution designed to automate human cognitive tasks through Natural Language Processing, **extracting meaning from unstructured data**.

IntelliDockers can easily be integrated into data processing pipelines for use-cases such as:

Content Moderation

Reputation Management

Intelligent Document Processing

Email Routing

OSINT data triage

Compliance Monitoring

Contact Center Analytics

Social Media Monitoring

Key Capabilities

- Over 40 languages supported.
- Delivered as Docker Containers.
- Completely offline/on-premises deployments.
- Compatible with Google Cloud Platform, Microsoft Azure, Digital Ocean or Amazon ECS.
- Standardized interface for easy 3rd party IT system integration.
- Hardware optimized deployments.
- Yearly term or perpetual licensing models.

Supported languages

English, German, Italian, Polish, Hungarian, Arabic, Russian, Persian, French, Afrikaans, Bengali, Burmese, Bulgarian, Chinese, Dutch, Estonian, Finnish, Georgian, Greek, Hebrew, Hindi, Japanese, Javanese, Kazakh, Korean, Malay, Malayalam, Marathi, Polish, Spanish, Serbian, Swati, Tagalog, Tamil, Telugu, Thai, Turkish, Ukrainian, Urdu, Vietnamese, Yoruba, Romanian.



Summarizer



Named Entity Extractor



Automatic Classifier



Sentiment Analyzer



Intent Detection



Topic Cluster



Language Detector



Semantic Comparison

Try for free: www.intelldockers.com