

# FEATURES COGNAIO® Cloud Extract

## INTELLIGENT INFORMATION EXTRACTION



Documents are processed as humans do, extracting information and answering questions about details in any document, regardless of format or language, without requiring prior training.

# 2 NATURAL LANGUAGE QUERYING

Users can obtain data from documents by simply instructing COGNAiO® Cloud Extract in natural language, like asking a human colleague.

#### MULTILINGUAL SUPPORT



Over 100 languages are supported. Even the worst handwriting is recognized, making it a global solution.



## OUT-OF-THE-BOX READINESS

It requires no training and integrates seamlessly with existing systems and workflows, allowing users to start processing documents and extracting valuable information from day one.

#### **ADVANCED CAPABILITIES**



It can extract data, classify, summarize, and translate documents, detect urgency and sentiment, cross-reference and validate extracted data, analyse complex table structures, detect objects like signatures and logos, read handwriting, interpret checkboxes and forms, and utilize embeddings for semantic search and similarity matching.



## EFFORTLESS INFORMATION EXTRACTION

Users can identify specific information, such as parties involved in a lease agreement, by simply instructing COGNAiO® Cloud Extract in natural language.

## UNPARALLELED ACCURACY AND AUTOMATION RATES



It achieves high accuracy and automation rates, minimizing the need for manual intervention and ensuring consistent and reliable results across various document types and formats.



Advanced algorithms and methods eliminate the risk of generating false or nonsensical information, ensuring data integrity.

## ADVANCED VISION CAPABILITIES

9

It incorporates LLM-based vision capabilities to extract and verify information across both documents and related images, enhancing accuracy and reducing the risk of fraudulent submissions.

## 10 API-DRIVEN INTEGRATION

It offers a simple and efficient mechanism for document processing, utilizing established API standards to ensure seamless integration across various platforms and systems.







