



FEATURES

COGNAiO[®]

Cloud Extract

INTELLIGENT INFORMATION EXTRACTION

1

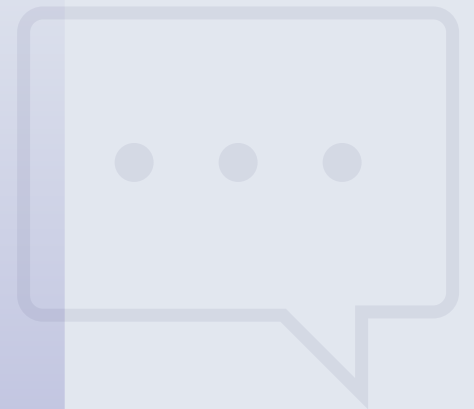


Documents are processed as humans do, extracting information and answering questions about details in any document, regardless of format or language, without requiring prior training.

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

3



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

4

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

5

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.



6

EFFORTLESS INFORMATION EXTRACTION

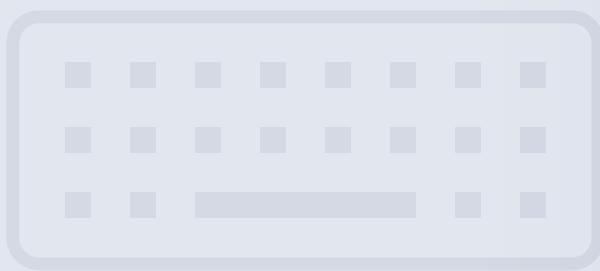
Users can identify specific information, such as parties involved in a lease agreement, by simply instructing COGNAiO® Cloud Extract in natural language.



UNPARALLELED ACCURACY AND AUTOMATION RATES

7

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.



8

ELIMINATION OF HALLUCINATION RISKS

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



ADVANCED VISION CAPABILITIES

9

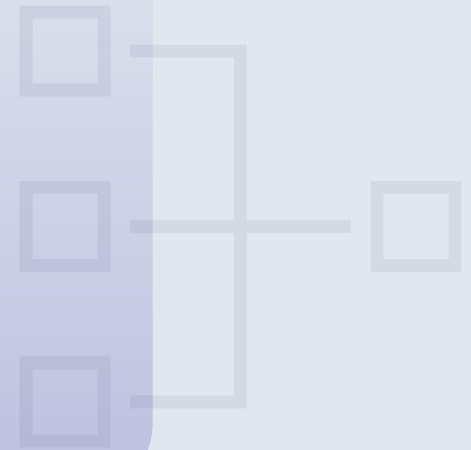
It incorporates LLM-based vision capabilities to extract and verify information across both documents and related images, enhancing accuracy and reducing the risk of fraudulent submissions.



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.



COGNAiO[®]
Cloud Extract

