

# A

## Advanced Algorithms

Ensure zero human intervention by automating simple and complex computational tasks associated with data processing and analysis.



# B

## Benchmarking Intelligence

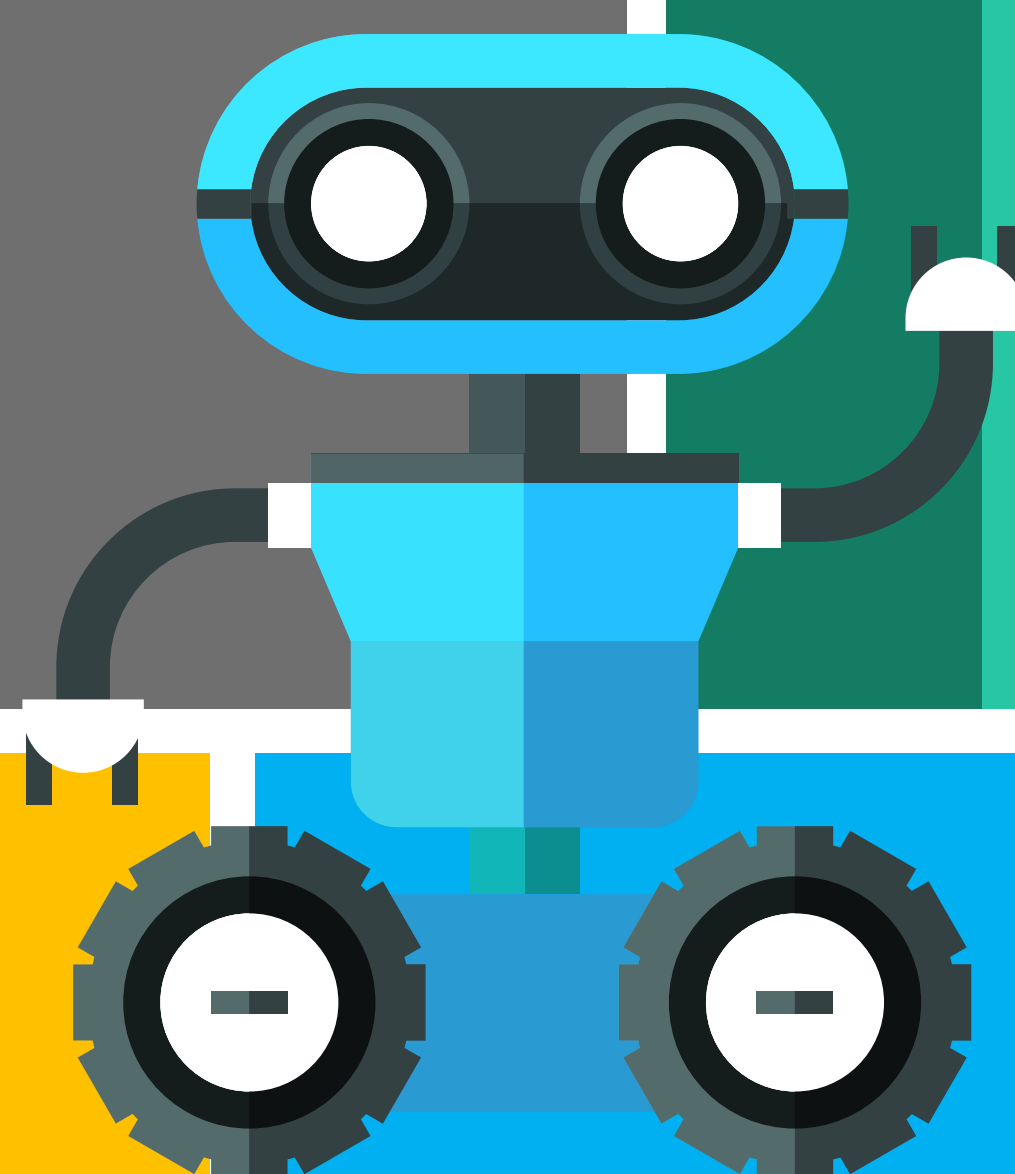
Use insights from industry and historical data to gain an edge in future contract negotiations.



# C

## Clustering

Cut the clutter and use context based clustering to identify similar documents in your portfolio and get rid of duplicates.



# D

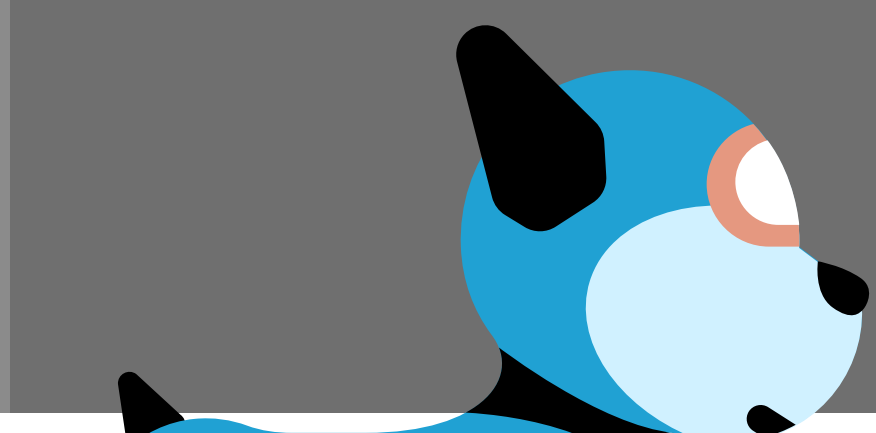
## Deviation Analytics

Build bulletproof contracts by comparing clause positions in a contract draft against your company's preferred positions.

# E

## Exploration

Widen your field of analysis and discover more insights with AI-generated visualizations based on your recently accessed widgets.



# F

## Forecasting

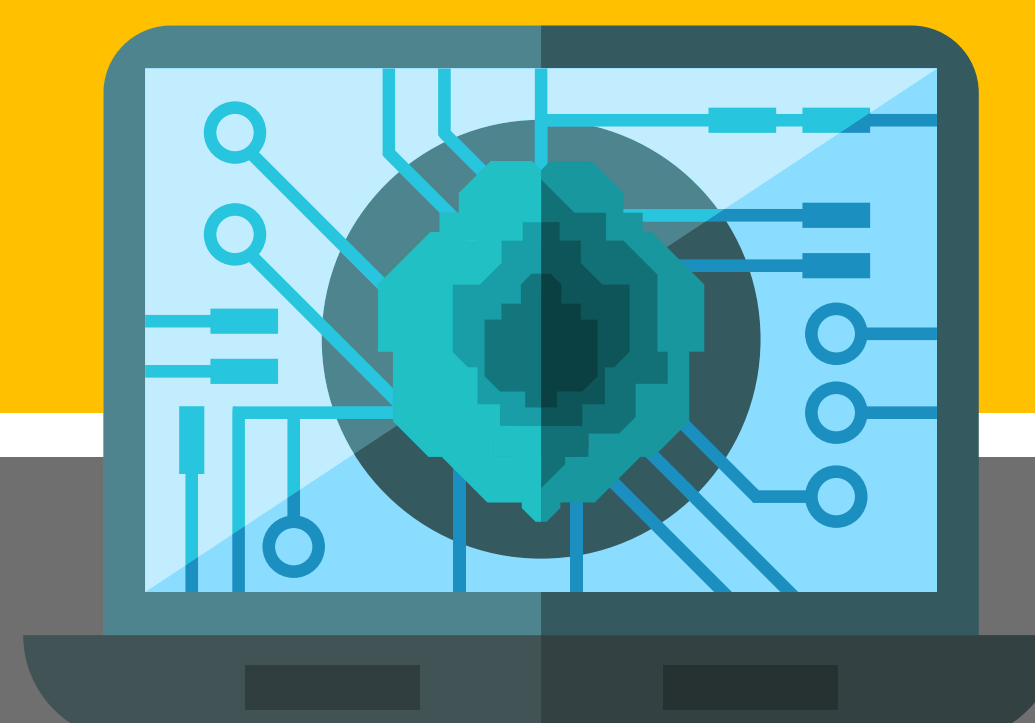
Build predictive models by changing parameters and forecast future volumes, spend, revenue recognition and more based on historical data.



# G

## Geo Analytics

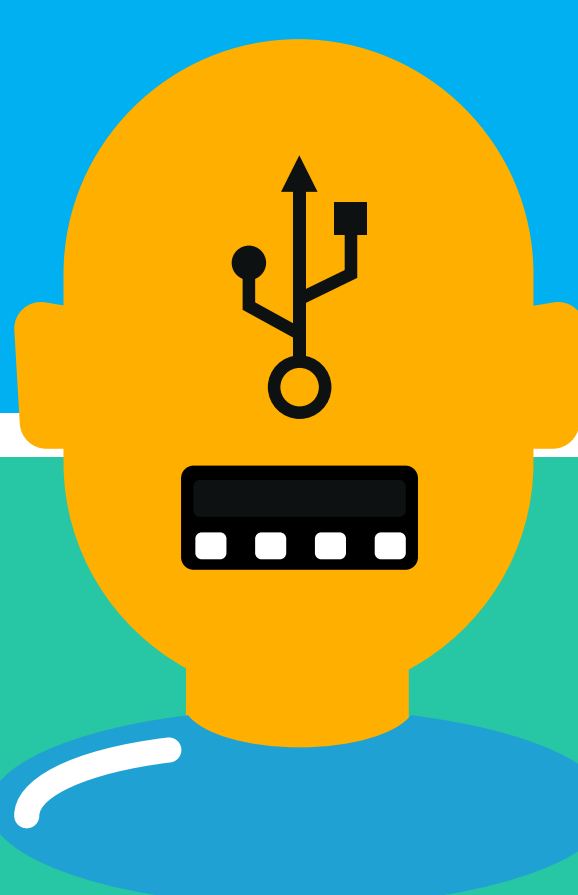
Use location-based information to visually analyze how factors on the ground are likely to affect your counterparty.



# H

## Hierarchy of files and folders

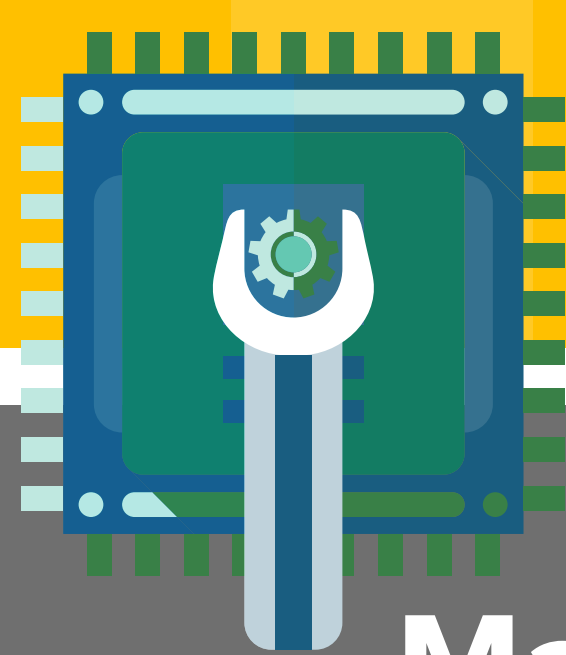
Extract and organize files by parent-child relationships into a visual document tree.



# I

## Intelligent Alerts

Provide users with recurring, on-screen recommendations and reports that provide them with overall contract visibility.



# J

## Journey with RPA

Deploy bots, automate everything, and reallocate your high-value resources to critical tasks.



# K

## Knowledge Graph

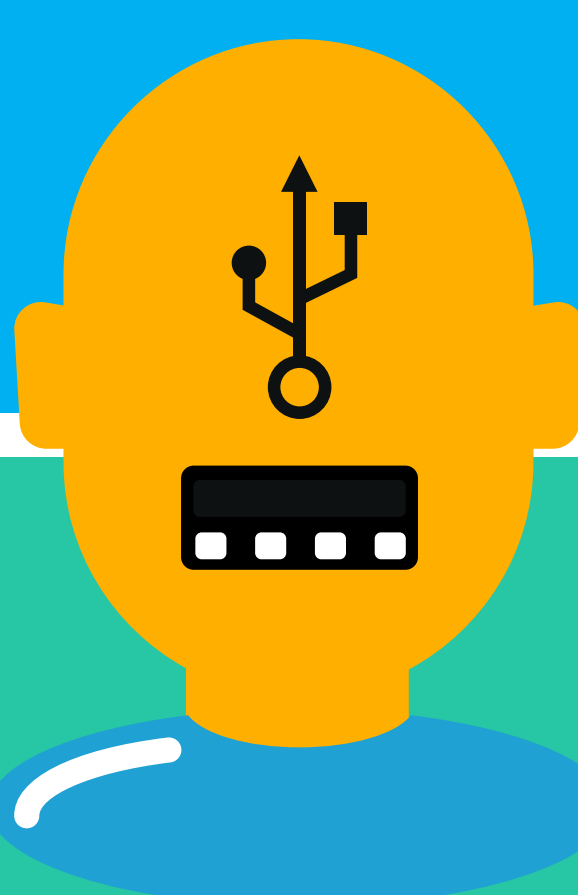
Discover associations between entities such as users, data, models, formulas, and more to increase context-awareness and support better business decisions.



# L

## Language Agnostic Extraction

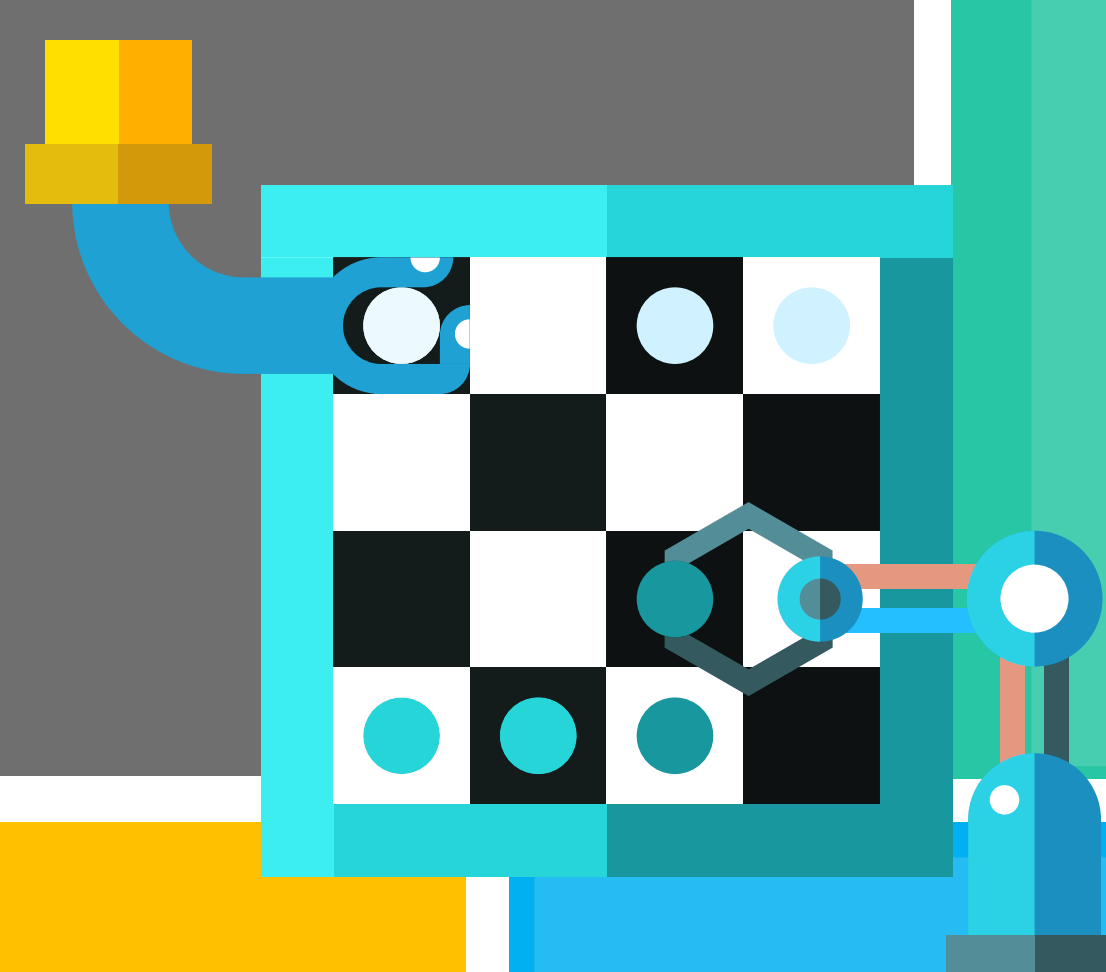
Doesn't matter what language contracts are authored in, the system can 'read' it and extract metadata, clauses, obligations, SLs, price books and more.



# M

## Machine Learning

The AI grows smarter with historical data, patterns, and user feedback to identify and extract new metadata fields and obligations.



# N

## NLQ

Let AI decode your natural language queries and help you access the right visualization and analytics at the right time.



# O

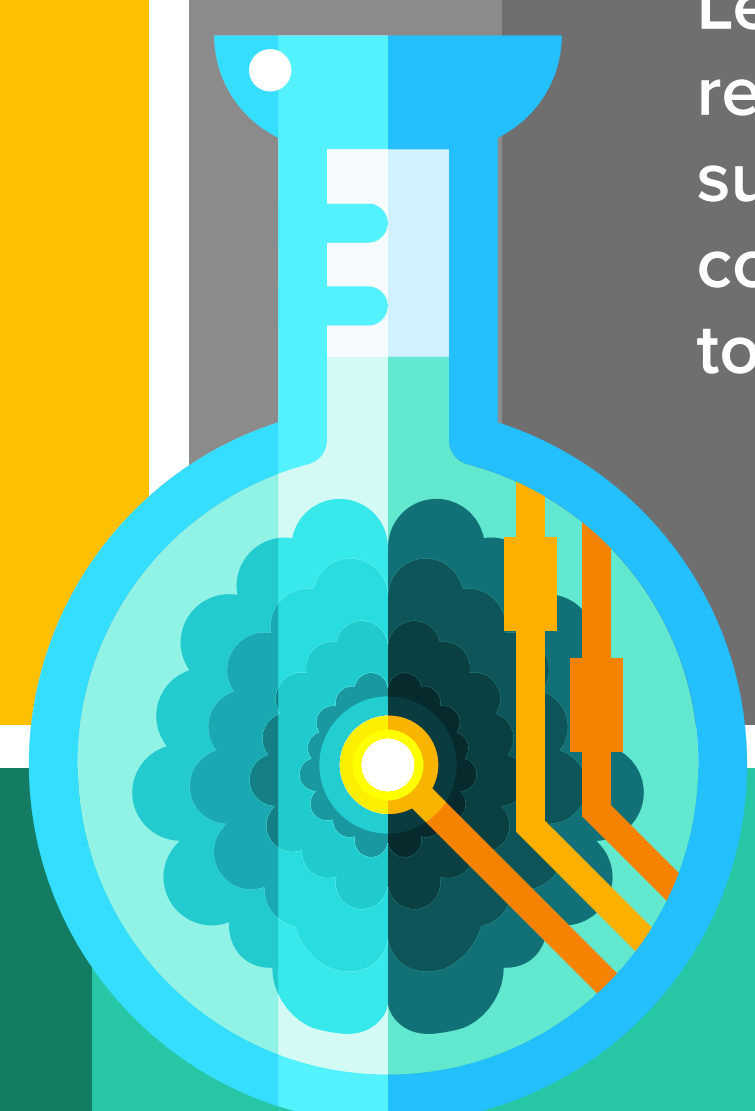
## OCR

It's not just image files and emails that you can digitize. Convert handwritten notes and paper files into machine-readable formats as well.

# P

## Prescriptive Analytics

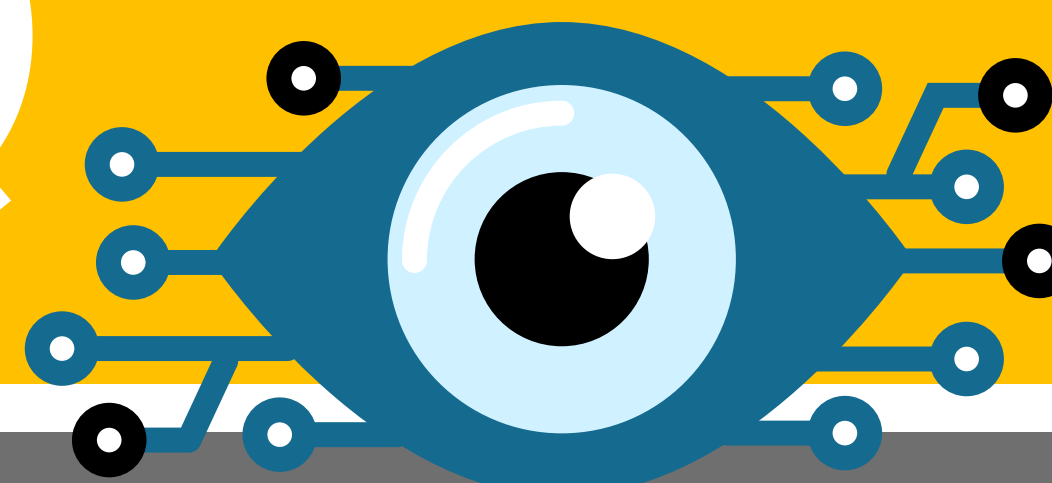
Let AI dig deeper into retrospective data and suggest what the best course of action should be to solve a given problem.



# Q

## Quality Control

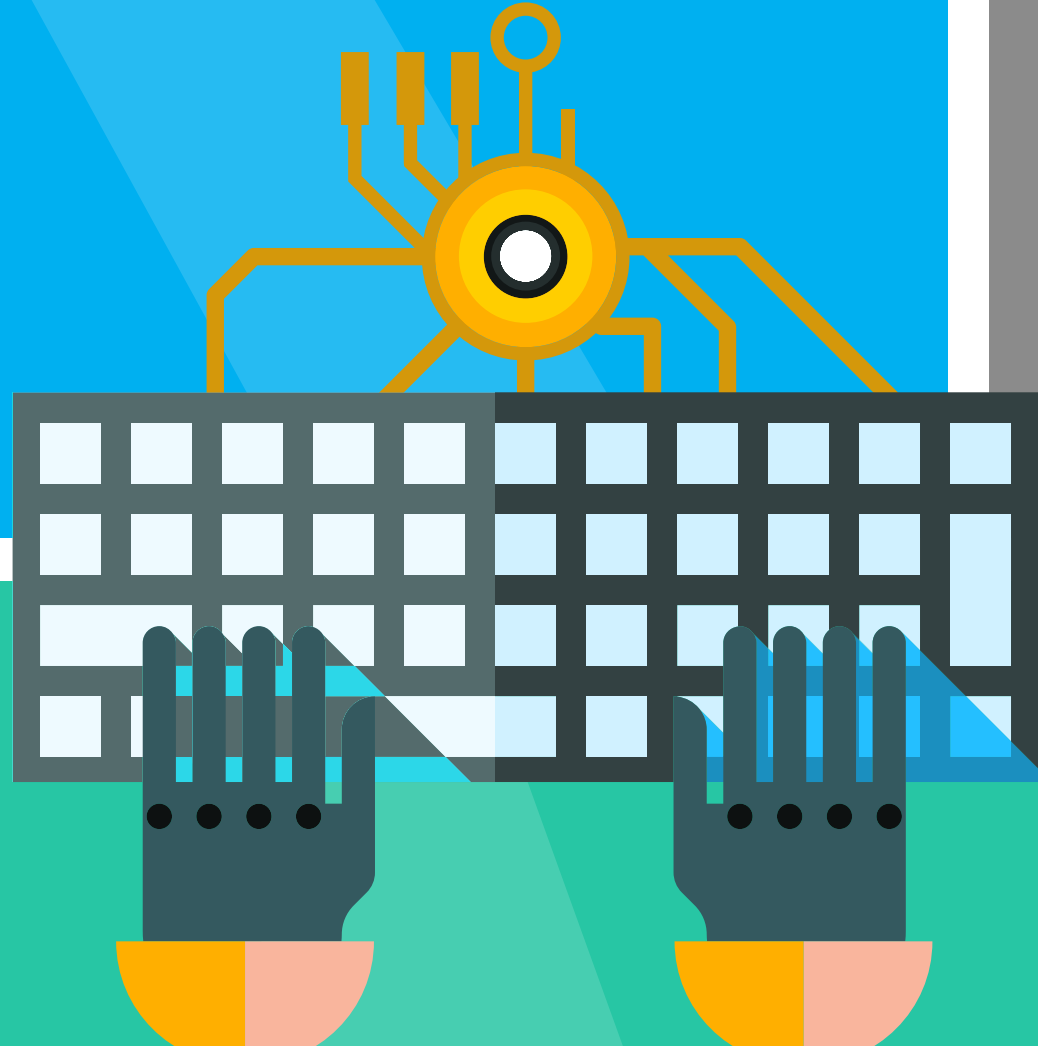
Enable multi-level, parallel review and approval of extracted data.



# R

## RESTful API

Out-of-the-box upstream connectors to capture and extract data from documents stored across multiple IT systems and downstream connectors to push extracted data for governance.



# S

## Semantic Search

Our AI doesn't take things literally. It goes beyond the 'static' dictionary meaning of a word or phrase to understand the intent of your search query.



# T

## Text Mining

Takes in unstructured natural language data from your contract documents, parses it down, and gives you only what you need: all insights, zero noise.

# U

## Unsupervised Learning

Fire up and forget! Our AI learns by itself to discover hidden patterns in your contract data.



# V

## Visualize

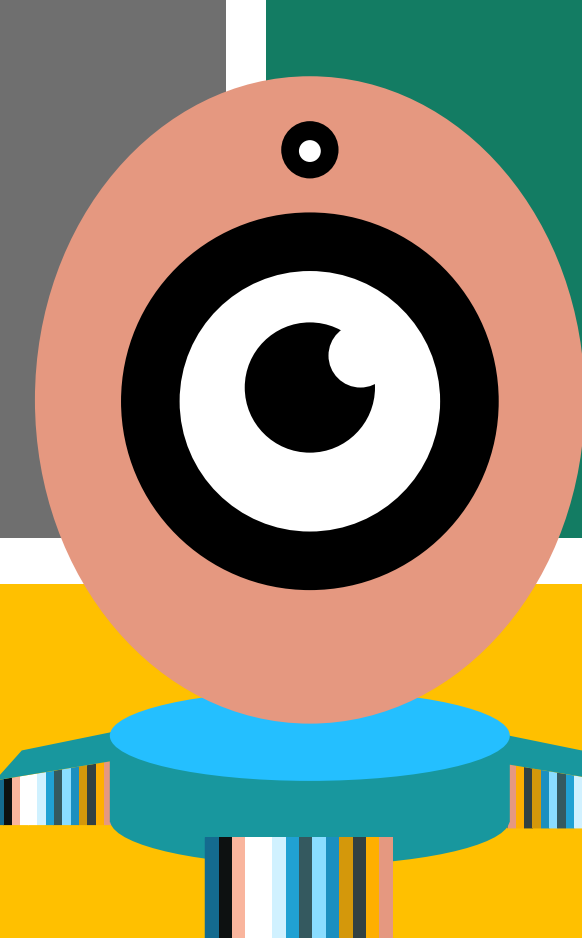
Insights gathered by our AI don't just appear as plain text. SirionBI presents the data using rich analytical visual interpretations to help you get a better view of key contracting and governance.



# W

## What-If Analysis

Build scenarios by variabilizing different input parameters to explore variety of possible outcomes.



# X

## X-Reference Detection

Auto-detects cross references across contractual documents.



# Y

## Years of Expertise

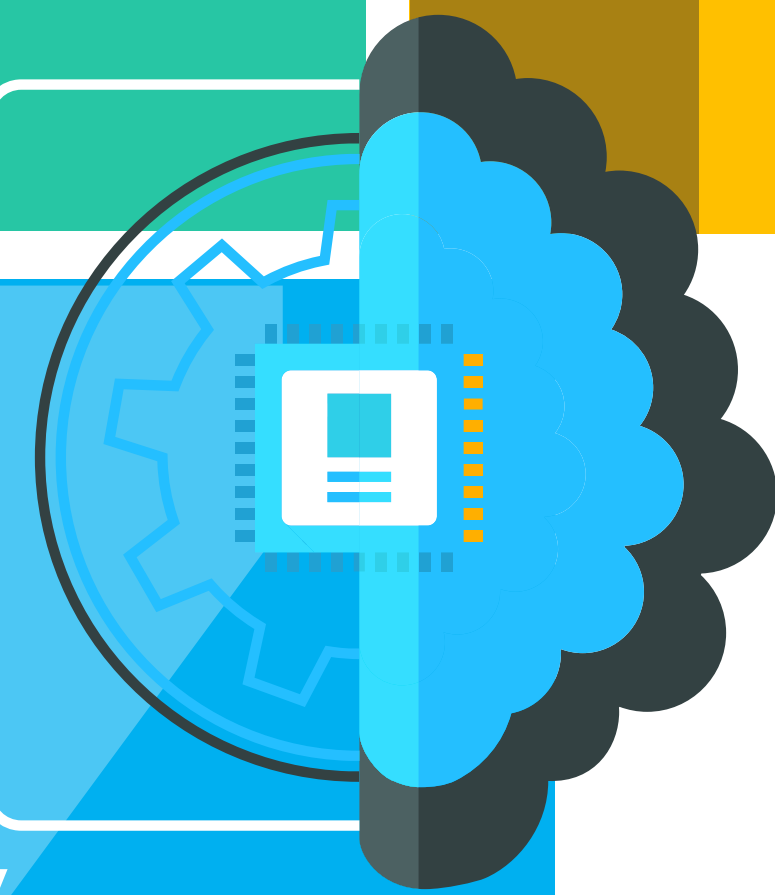
Persona and vertical-specific dashboards shaped by 30+ years of domain expertise.



# Z

## Zero Day (Ready for You)

Use AI to gain visibility into contract repositories, accelerate and improve the accuracy of contract review, mitigate risk, win new business, and generate greater value.



# A TO Z GUIDE FOR ARTIFICIAL INTELLIGENCE IN CLM