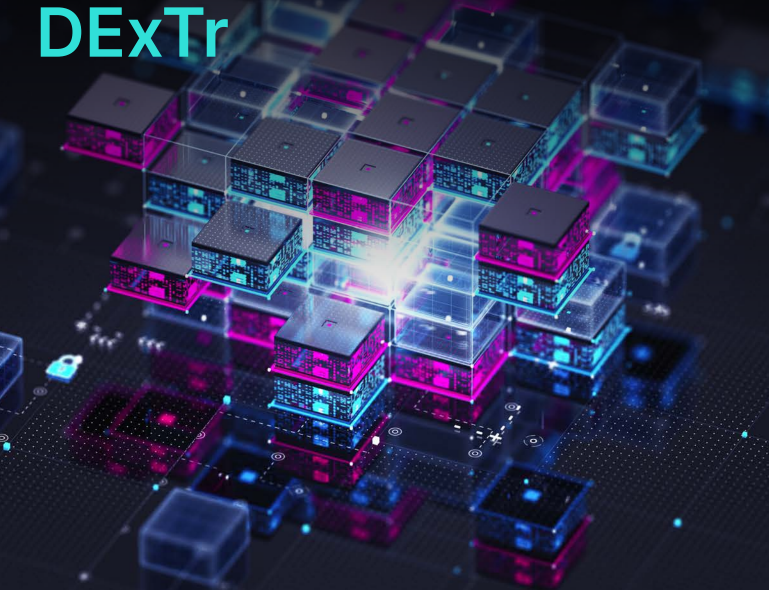


DExTr

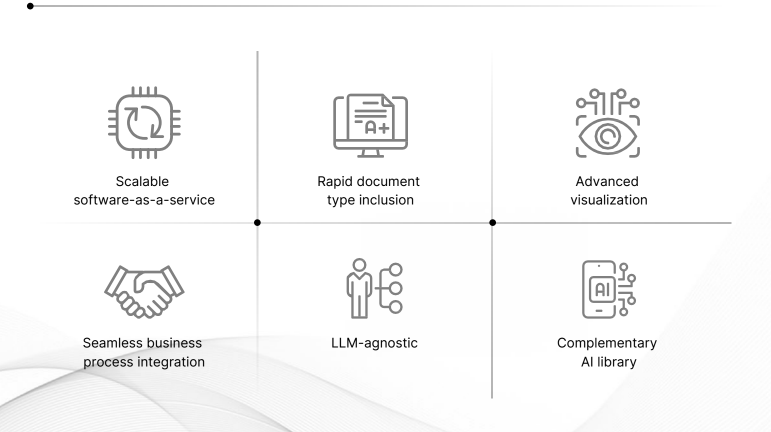
Simplify Your Document Processing with GenAl-Powered



Overview

Manually processing increasing volumes of diverse documents can be slow, costly, and error prone. DExTr, a GenAl-powered intelligent document extraction platform utilizing Al, ML, NLP, and OCR, extracts, organizes and summarizes data from any document type, template across all industries. Whether applying business rules or automating workflows, DExTr manages these tasks efficiently and accurately, eliminates hallucinations, providing robust governance and a superior alternative to open-source models.

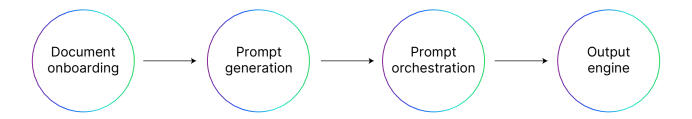
Key Features



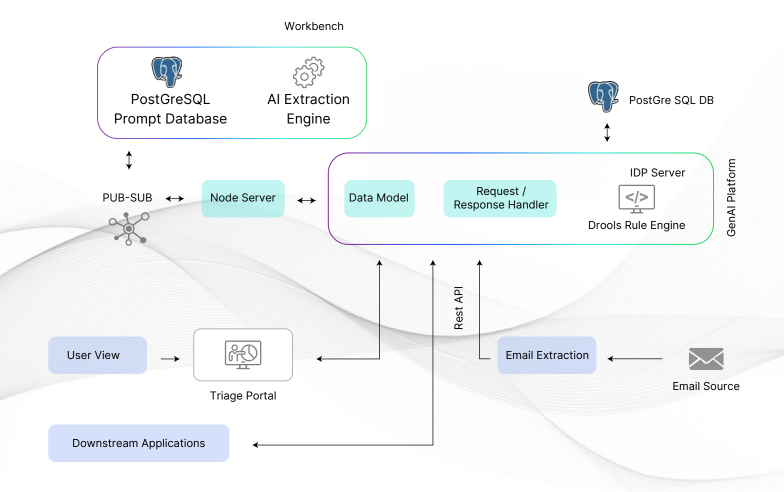
Extract data with precision using an easily accessible, cloud-based solution. Quickly incorporate new document types, integrate with existing workflows, & structure the data for insightful analysis.

Process Documents Quickly with a Smart, Secured, and Unified Platform

- Document Onboarding: Integrating documents from multiple sources.
- **Prompt Generation:** Creating extraction prompts tailored to document types.
- Data Extraction: Utilizing Al models to pull relevant information.
- Business Rule Application: Applying custom business rules to the extracted data.
- Output Generation: Delivering data in formats like JSON, Excel, or Word.



Precision-Driven Data Extraction at Scale



The SLK Advantage

Reduce Manual Effort

Automate data extraction, saving time and labor.

Improve Accuracy and Reliability

Ensure precise data extraction without prior training.

Enhance Efficiency

Quickly adapt to new document types and business processes.

Get Actionable Insights

Offer detailed visualizations for informed decision-making.

Scale Easily

Handle large volumes and diverse document formats seamlessly.

Simplify Operations

Reduce complexity and enhance consistency with a single, unified model for all processes.

Key Benefits



Quick onboarding of business process



Zero shot training



Scalable with min. customization



95%+ accuracy



Pre-trained on large data set



Low-code/no-code tooling

Get in touch! Write to us at hello@slkgroup.com

