

TECHNOLOGY

Built on top of Large Language Models

Fine-tuned for extraction task.

No customer input involved in fine-tuning.

Custom decoding layer for structured and consistent output.

Multi-level approach to data extraction

- Baseline extraction
- Quality control | Ensure only stated data is extracted.
- Formatting and normalization | Ensure output fields are converted to desired data types.
- **Entity resolution** Connect extracted fields with internal databases (e.g., suppliers, products).

Domain-specialized interfaces make defining supply-chain extraction tasks easy and fast. Specialized workflows for integrating LLM-based extraction into existing supply chain processes.

SECURITY

Hosted on Microsoft Azure

For EU market hosted in Germany Central West location.

Multi-tenant, single-tenant or Azure Managed Application.

Open-source LLM model

- No fine-tuning on customer data.
- Customer data only sent through LLM for extraction.



Developed by a technical team with decades of experience









