

# Technology

**Standardize unstructured  
sources without the tedious  
work or the wait**

**Quick Guide**

## 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.**

SOC2 and ISO 27001 certifications (finalizing)



DRATA



Developed by a technical team with decades of experience

50y+

of AI experience



4,314

published scientific  
citations



50+

industrial AI projects



275

stars on GitHub



Bloomberg