

The Power of the Sorcero Language Intelligence **Platform**

Who We Are

The Sorcero Language Intelligence Platform is designed for experts in the most demanding roles, whose high-value tasks need human input. Rather than fully automating workflows, our platform augments expert understanding. Language Intelligence allows domain experts to build off their own knowledge, integrating the information in their head with the understanding contained within the massive amounts of content and documents critical to their work.

Language Intelligence **Understands**



Your Domain

Language Intelligence can handle technical language and content specific to insurance or life sciences



Your Company

Language Intelligence can be tailored to meet the needs of a specific enterprise, from ontologies to utility sets.



Your Job

Language Intelligence can provide understanding of your workflow as the foundation for unique applications.

Sorcero's Customers **Have Experienced**

Reduction in search time

Increase in feedback captured and tranformed into actionable insight

Faster and more reliable workflows

Understanding Language Intelligence Through Definitions

Applications reliant on Language Intelligence create new possibilities for developers and users with scientific content.



Ingestion Pipelines





Utility Sets

Where pipelines are applied to the content that has been enriched in the Knowledge Fabric to create artifacts such as summaries, and query expansions that can be used in application development.



Knowledge Fabric

Where the metadata of content is enriched with sentence vectors, embeddings, as well as ontologies and lexicons may be automatically generated as part of this enrichment process.



Low-Code Development

Where artifacts created by utility sets, along with the content that has been through the knowledge fabric, are all used to develop, manage, and deploy applications in a low-code environment.



Cognitive Tower

Where content flows to improve ontologies, lexicons, sentence vectors, word embeddings, before returning those ontologies, lexicons, sentence vectors, and word embeddings to an updated Knowledge Fabric for better enrichment of content going forward.