

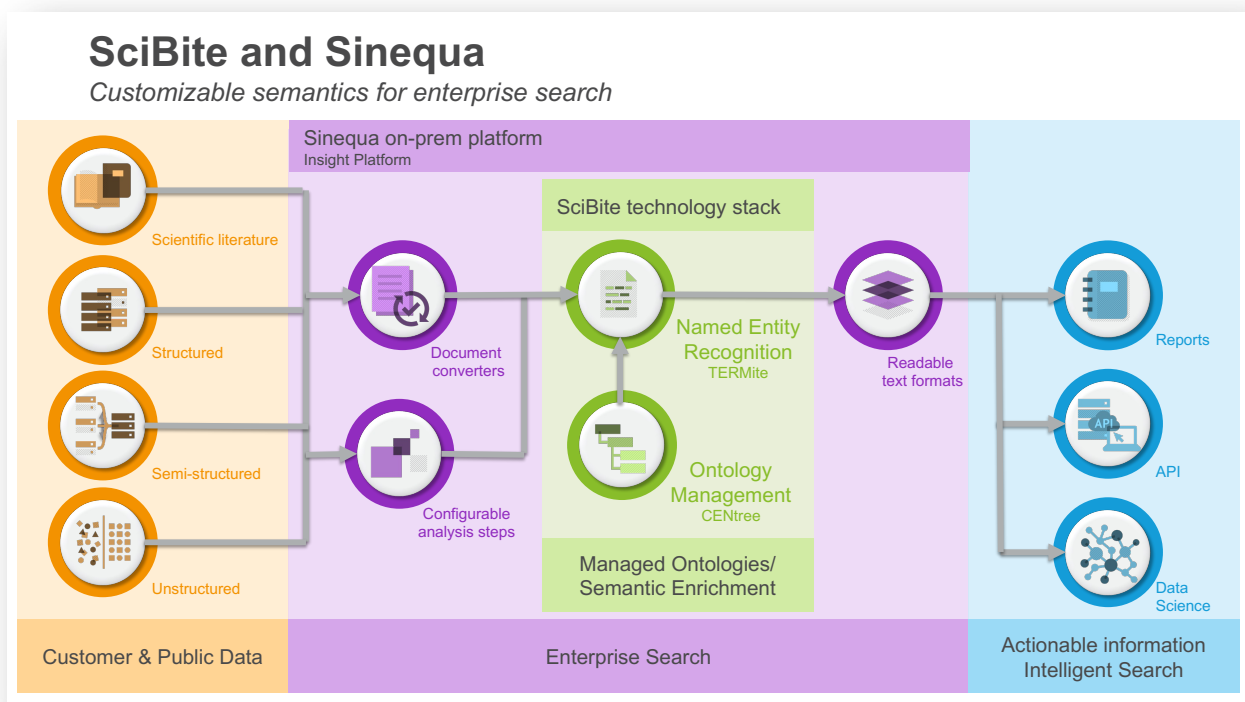
SciBite partnership with Sinequa

Partnership overview

Data overwhelms most life science organizations. It's spread across siloed systems and difficult to turn into usable information and insights. This slows processes, such as the development time for new drugs or devices.

Sinequa Intelligent Search platform helps Healthcare and Life Sciences organizations connect employees to the data, knowledge, and expertise in their work. Sinequa provides the unique ability to access content in all formats, securely and at scale across all sources. SciBite and Sinequa work in concert to enrich this data semantically and extract its meaning, allowing employees to surface relevant information and remove ambiguity.

The Sinequa partnership allows for the seamless integration and configuration of SciBite's TERMite within the Sinequa platform. This integration allows organizations to harness SciBite's life sciences expertise directly within the Sinequa search environment, improving both recall and precision in the search experience.



Benefits of the SciBite and Sinequa partnership





- Customizable semantics for enterprise search.
- Create meaning and learning to structured and unstructured data.
- Empower people – increase the productivity of project teams to decrease time-to-market.
- Create knowledge – connect, combine, and use content from disparate sources for a comprehensive picture.
- Accelerate innovation – augment the ability to detect, assess and accelerate potential candidates.

About Sinequa

Sinequa’s Search Cloud brings organizations of all sizes the most complete enterprise search ever. Customers employ Search Cloud to connect all content (both text and data), derive meaning, learn from user interactions, and present information in context. This solves content chaos and informs employees through a single, secure interface. They get the knowledge, expertise, and insights needed to make informed decisions and do more faster. Sinequa helps these organizations accelerate innovation, reduce rework, foster collaboration, ensure compliance, and increase productivity. **For more information, visit www.sinequa.com.**

Sinequa Search Cloud solution overview

Turnkey solutions to power your workforce and put your content to work. The Sinequa Search Cloud is uniquely designed to help organizations get relevant information into the hands of their employees - securely and at scale. **Visit [Sinequa Search Cloud](#).**





	Search content in one place	Quickly and securely connect your siloed content and make information in any format discoverable from a single search entry point.
	Access information quickly	Cutting-edge natural language processing (NLP) and machine learning are used to deeply understand all your content, connecting employees with the information they need when they need it.
	Built-in security	Information security and data privacy are at the heart of the platform. With a comprehensive set of data protection mechanisms, the state-of-the-art cloud infrastructure is trusted by the world's most secure organizations.
	Actionable analytics	Sinequa provides an advanced, configurable analytics module to help you monitor users’ actions and optimize the search experience over time.

About SciBite

SciBite’s data-first, semantic analytics software is for those who want to innovate and get more from their data. SciBite believes data fuels discovery and is leading the way with its pioneering infrastructure that combines the latest in machine learning with an ontology-led approach to unlock the value of scientific content. **Find out more at www.scibite.com.**

SciBite TERMite solution overview

TERMite (TERM identification, tagging & extraction) is at the heart of SciBite’s semantic analytics software suite. Coupled with SciBite’s hand-curated VOCabs, TERMite, can recognize and extract relevant terms found in scientific text. **For more information, visit [SciBite TERMite](#).**

	Rapid Start-Up	Get up-and-running quickly, with no pre-indexing or complex set-up required.
	Robust	Enterprise-grade and scalable to billions of documents, with the ability to run large-scale document processing on systems such as Hadoop.
	Accurate	Precisely tag and disambiguate scientific terms in unstructured scientific text using SciBite’s VOCabs containing >20 million synonyms across >80 Life Science topics including genes, drugs, diseases, adverse events.
	Ultra-Fast	Process millions of documents such as the entire Medline database, or large numbers of patent or internal documents in minutes.