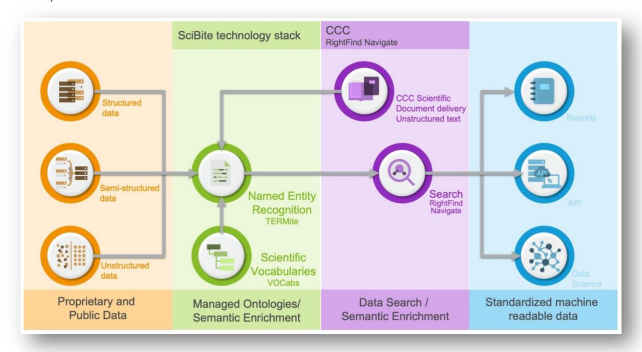




SciBite Partnership with Copyright Clearance Center CCC

Partnership Overview

CCC and SciBite have established a unique partnership to offer new capabilities with RightFind suite, including RightFind Navigate for searching scientific data. CCC works with SciBite to further support customers' needs in text analytics and semantic search. End users can use it directly as a data analytics solution or via a series of micro-services built to transform existing IT infrastructures into more scientifically aware systems.



Schematic overview of SciBite and CCC platform.

Benefits of the SciBite and CCC Partnership

The integration of CCC RightFind Navigate with SciBite's TERMite will empower Life Sciences customers with the ability to:

- Ability to deliver innovative semantic solutions meeting market needs.
- Combine high-quality scientific content with the ability to interrogate, analyze and interact with it in exciting new ways.
- Integration improves discovery and enhances the reading experience.
- Customers can easily access, enrich and index full-texted articles from a wide range of scientific publishers.





About CCC

A pioneer in voluntary collective licensing, CCC helps organizations integrate, access, and share information through licensing, content, software, and professional services. With copyright and information management expertise, CCC and its subsidiary RightsDirect collaborate with stakeholders to design and deliver innovative information solutions that power decision-making by helping people integrate and navigate data sources and content assets. **Find out more at the CCC website**.

RightFind Navigate Solution Overview

A contextualized search experience finds relevant content for each knowledge worker at the right time and consistently meet their information needs. Leverage semantic ontologies to get relevant documents with an intuitive and comprehensive search. **Visit** RightFind Navigate.

•	Speed	Get articles quickly. RightFind Navigate delivers the documents you need quickly, cost-effectively and copyright cleared.
	Access	Search >140 million citations, including 3 million open-access articles comprising a broad collection of scientific, technical, & medical content.
	Copyright Compliance made simple	Secure the rights you need. All document orders are cleared through your organization's existing licenses or through CCC's publisher relationships.
	Personal Libraries	Organize and easily access your content – centralizing research in one place and saving time when accessing content. Content tagging allows users to organize documents by assigning keywords, so they can be found quickly.
	Report on content usage	Report on content usage and spending to make data-driven content investments.

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 TFRMite 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 recognise 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.
0	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.
秀	Ultra-Fast	Process millions of documents such as the entire Medline database, or large numbers of patent or internal documents in minutes.