

With RightFind XML for mining and Scibite Docstore you can:



Discover vital data and assertions



Save time and money



Simplify copyright compliance

RightFind XML for Mining: SciBite DOCstore Integration

Automate end-to-end semantic workflows with enriched full-text articles

R&D-minded organizations turn to semantic enrichment and text analytics to address challenges across functional areas, from early phase research and competitive intelligence to pharmacovigilance and medical affairs. While promising, these projects can be resource intensive and may require long timeframes to demonstrate business value and impact. Full-text scientific literature improves these outcomes by enabling access to vital data, discoveries and assertions that can't be found in citation and abstract databases. But obtaining full-text articles in machine-readable format is often a struggle.



Copyright Clearance Center (CCC), in partnership with SciBite, developed an integrated solution that makes it simple to license, access, enrich and index full-text XML articles from a wide range of scientific publishers.

The combined power of RightFind XML for Mining and SciBite DOCstore provides users with the tools to:

- **Discover vital data and assertions.** Through a broad corpus of normalized full-text content, unearth connections that can be found only in full text, and synthesize knowledge using powerful semantic search.
- **Save time and money.** Spend more time on analysis and discovery and less time wrangling data sources and implementing technology. The fully hosted RightFind XML for Mining with DOCstore solution reduces time and costs associated with article licensing, content management, index creation and administration.
- **Simplify copyright compliance.** All content in RightFind XML for Mining is preauthorized for commercial text mining. This means peace of mind that text mining projects comply with copyright and minimize infringement risks.

What is Scibite Docstore

SciBite DOCstore is a powerful semantic search application that enhances the discovery and retrieval of scientific information. Users can interrogate scientific literature at scale and uncover new relationships previously hidden in unstructured text using a simple user interface or RESTful API.

The integration of RightFind XML for Mining with DOCstore enables:

- Automatic indexing of semantically enriched full-text content into DOCstore from CCC's database of millions of articles from more than 50 publishers.
- Storage and management of article content for all literature-based semantic enrichment projects, with minimal administrative effort.
- Semantic search of full-text content with entity- and class-based sentence and document queries.



SciBite offers Semantics as a Service, available through its Java based RESTful API, taking text, in any format and extract the scientific terminology using formal named entity recognition. It's an incredibly fast solution that's integrates seamlessly with existing systems. This Semantics As A Service covers a vast range of concepts across science based industry, from genetics to pharmaceutical production, from clinical through to business. SciBite's pluggable technology, allows customers to integrate semantic enrichment services across their organisations, supporting multiple use-cases that require deep understanding of scientific content.

About CCC

A pioneer in voluntary collective licensing, Copyright Clearance Center (CCC) helps organizations integrate, access, and share information through licensing, content, software, and professional services. With expertise in copyright and information management, 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.

© 2021 Copyright Clearance Center, Inc. All rights reserved.



Get more Information

Learn how the integration of RightFind XML for Mining and SciBite DOCstore can help improve the results of semantic enrichment initiatives, reduce costs and simplify copyright compliance.

✉ info@copyright.com

🌐 copyright.com/SciBiteDOCstore