

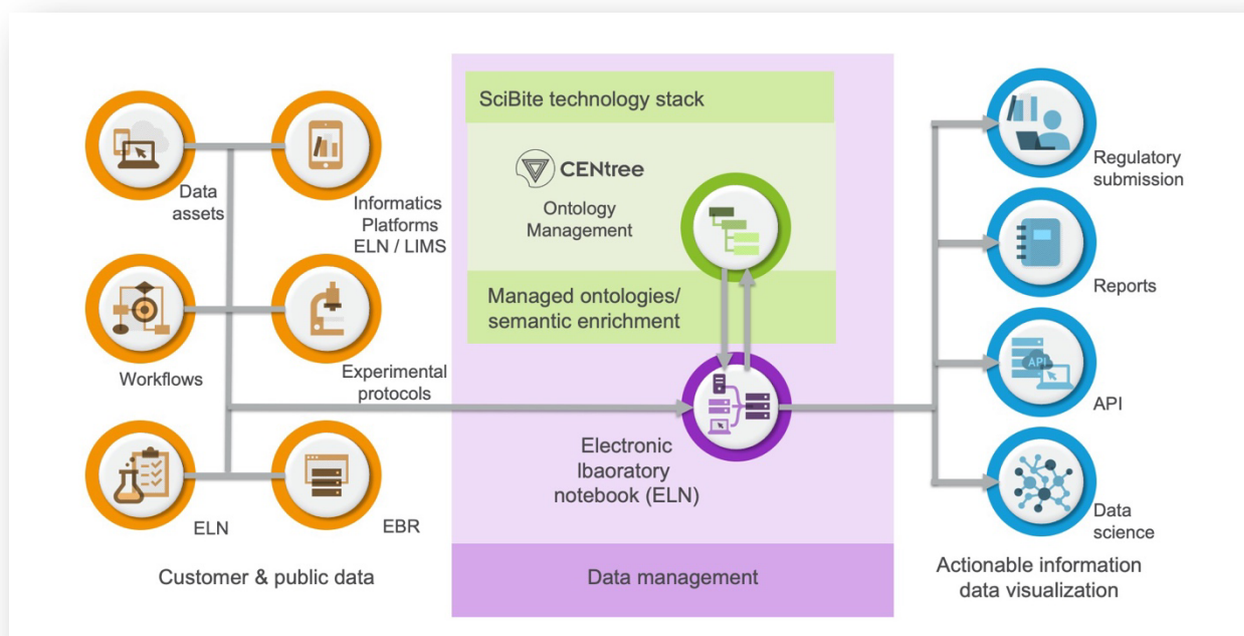
# SciBite partnership with IDBS

## Partnership overview

Organizations need to capitalize on R&D data, and collaboration is everything in today's highly networked labs. Research teams, whatever their location, must be able to capture, secure, analyze, and then share data quickly to accelerate the discovery process.

Our partnership with IDBS transforms how data is captured and used, unlocking previously untapped value and new use cases for our mutual customers. Enabling customers to augment public ontologies with their proprietary terminology and deploying them across the enterprise is key to data findability and interoperability.

The SciBite connector links CENtree ontologies into the IDBS Catalog (ontology manager) for use in IDBS Polar and E-WorkBook cloud-native workflows and synchronizing terminology with the rest of the organization. This ensures that customers benefit from higher data interoperability and more consistent master data management (MDM).



## Benefits of the SciBite and IDBS partnership

- Seamlessly merge industry standards and public ontologies with proprietary terminology to support structured FAIR data capture in E-WorkBook.
- Controlled democratization of development and maintenance of terminology to support end users through the governance framework that CENtree provides.
- Harmonize data within the IDBS E-WorkBook with data across the enterprise being managed in other tools and platforms, providing a unified view of the data.

## About IDBS

IDBS helps biopharmaceutical organizations accelerate the discovery, development, and manufacturing of life-changing therapies that advance human health worldwide. From lab through manufacturing, IDBS leverages its 30+ years of experience working with a diverse list of customers – including 18 of the top 20 global biopharma companies – and deep expertise in scientific informatics and process data management to tackle today’s most complex challenges.

Known for its signature IDBS E-WorkBook product, IDBS has extended solutions across the entire value chain for biopharma lifecycle management. Built on analytics-centric and cloud-native technology, IDBS Polar and Skyland PIMS platforms are powered by a digital data backbone to drive faster and smarter decisions in drug development and across the supply chain. **Find out more at [www.IDBS.com](http://www.IDBS.com).**

## IDBS Polar solution overview

IDBS Polar, a BioPharma Lifecycle Management (BPLM) platform, eliminates repetitive manual tasks, allowing efficient execution of research processes while curating the data needed to accelerate time to market by tackling the challenges in process design, optimization, scale-up, and technology transfer.

	<b>Compliant</b>	Straightforward tracking and auditing capabilities, experimental task history. Painless implementation of SOP, QA, and QC procedures
	<b>Standardization to promote collaboration</b>	Standardizes data into common formats for easier sharing. It enables easy access to data for decision-making and business analysis tasks
	<b>Stores any type of data</b>	Stores, searches, and links any data type: plain text, images, sketches, scanned docs, and documents alongside chemical and biological structures
	<b>Seamless integration</b>	Unified and contextualized data across applications and instruments
	<b>Scalable and modular</b>	A modular, flexible R&D platform

## 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](http://www.scibite.com).**

## SciBite CENTree solution overview

SciBite’s ontology management platform CENTree provides a centralized, enterprise-ready resource for ontology management and transforms the experience of maintaining and releasing ontologies for research-led businesses. CENTree combines ease of use with cutting-edge AI techniques to assist users, for example, by suggesting possible relationship connections for a given ontology class. **Visit [SciBite CENTree](#).**

	<b>Collaborative</b>	Democratizes ontology editing so that ontology users can easily browse, search, and contribute, rather than rely solely on ontology experts
	<b>Comprehensive</b>	Centralises and controls the process of consuming and editing external and internal ontology resources over time
	<b>Extensible</b>	Rich API simplifies integration with search and data capture applications, transforming the way; you manage internal data to empower downstream insights through data mining and machine learning