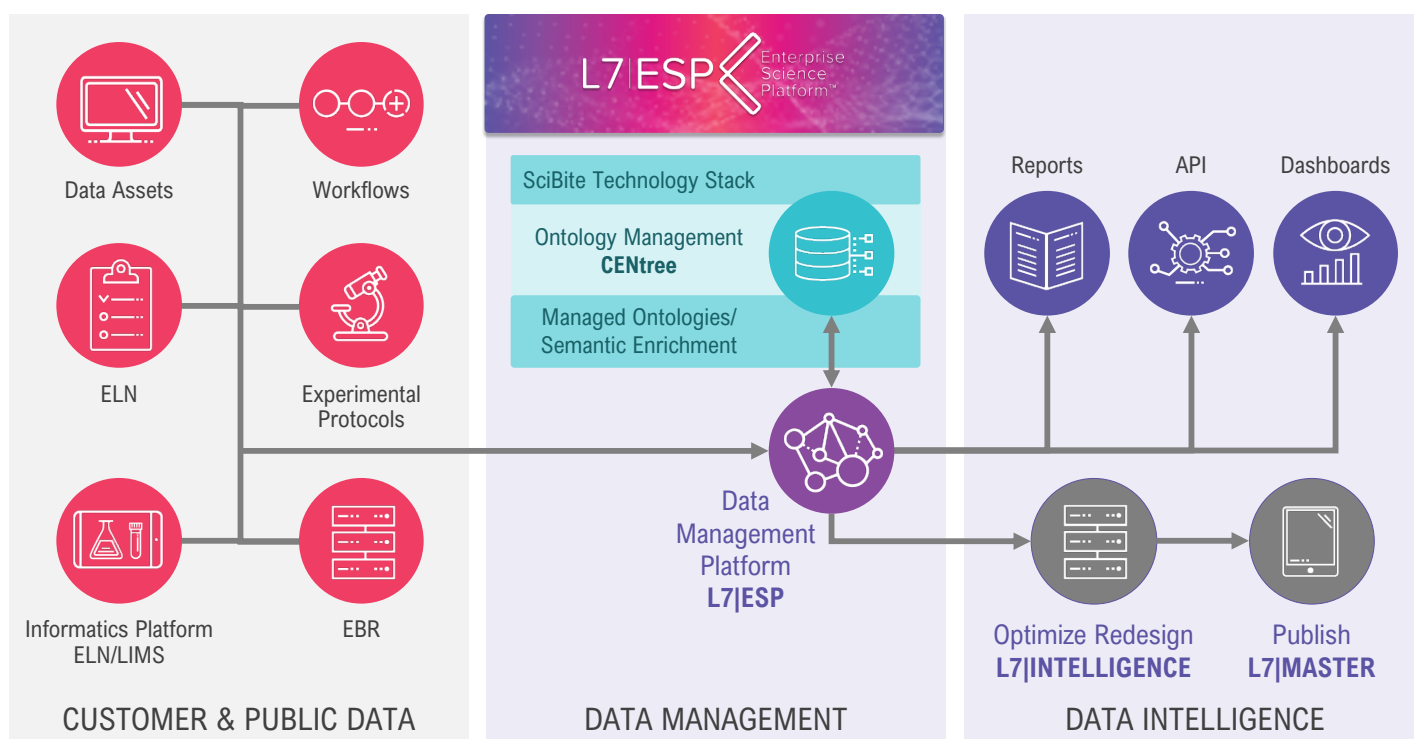


Synchronized Solutions For Science And Health

L7 and SciBite have partnered to unlock untapped potential at every stage of the clinical, research and manufacturing value chain.

L7's Enterprise Science Platform (L7|ESP™) platform is a highly composable platform built on primitive, but flexible and reusable building blocks that support data capture and use across complex workflows and processes. These building blocks include ontologies, protocols, workflows and applications. CENTree, SciBite's award winning ontology management tool is integrated into L7|ESP, allowing users to bring their enterprise ontologies to L7|ESP and extend and augment L7's existing ontologies to support structured data capture in L7|ESP.

As a result, CENTree, a dedicated ontology management tool can be used by L7|ESP users to build, manage and extend the ontologies that are needed to support structured data and workflows in L7|ESP. This structured FAIR data provides the foundation for robust search, analytics and AI.



Benefits of the SciBite and L7 Informatics Partnership

The integration of SciBite's CENTree into L7|ESP will empower Life Sciences customers with the ability to:

- Leverage ontologies to guide data capture in L7|ESP
- Align data to an established library standard.
- Improve search and analysis of data within L7|ESP.
- Seamlessly merge industry standards and public ontologies with proprietary terminology to support FAIR data capture.

About L7 Informatics

L7 Informatics reimagines data intelligence for modern life sciences and healthcare organizations. Beyond simple data management, L7 provides tools that optimize the flow of information between process and people, unlocking innovation at every stage of the clinical, research, and manufacturing value chains. Our comprehensive operating environment and software stack bring flexible, secure, and collaborative data intelligence to your entire operation. From regulatory compliance and workflow orchestration to customized applications and integrations, our end-to-end transformation engine helps organizations solve the challenges of today and realize the opportunities of tomorrow. Find out more at L7informatics.com.

L7|Enterprise Science Platform (L7|ESP) Overview

L7|ESP is designed to unlock innovation at every clinical, research, and manufacturing stage. From data and workflow orchestration to custom apps and integrations, L7|ESP is an end-to-end transformation engine to help solve today's challenges and realize tomorrow's opportunities. Visit [L7|ESP](https://L7informatics.com).

TRUSTWORTHY BY DESIGN

INTEGRITY

L7 is purpose-built for data integrity and provenance to:

- Increase transparency and visibility from discovery to commercialization
- Provide deep audit trails to meet regulatory and quality standards.

ENABLE BREAKTHROUGH

INNOVATION

L7 delivers answers and insights with an agile data environment to:

- Unify data for more powerful analytics
- Curate and contextualize data to foster new knowledge.

ENABLE + INSPIRE

COLLABORATION

L7 believes that data is better when managed together to:

- Foster knowledge sharing, partnership, and collaboration
- Orchestrate multi-party processes to enable co-innovation.

SEAMLESS

CONNECTIVITY

L7 lowers the barriers to connectivity to:

- Leverage currently siloed systems without disruption
- Operate from a single source of truth.

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 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](https://www.scibite.com).

Collaborative

Democratises ontology editing so that ontology users can easily browse, search, and contribute, rather than rely solely on ontology experts.

Comprehensive

Centralises and controls the process of consuming and editing external and internal ontology resources over time.

Extensible

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.



1219 W 6th Street
Austin TX 78703 USA
L7informatics.com
info@L7informatics.com
+1 888 461 5227



60 State Street
Boston, MA 02109 USA
SciBite.com
contact@scibite.com
+44 (0)1223 786 129