

2025 roadmap update

Changing the way scientists *interact with data*

SciBite uses technology, expertise and curated ontologies to harmonize, tag and make data consistent, machine-readable and ready-to-use.



How we transform big data to unlock insights and ease your workflow

Invest in our core

CENTree: New version 3 is now generally available, with additional features (e.g., advanced search) being rolled out through Q2 and Q3.

TERMite: Early release version of the completely redesigned TERMite 7 is now available with a set of initial VOCabs. The conversion of the remaining VOCabs, which can now be released independently of the software, is ongoing through 2025.

SciBite Search: Now with improved alerting capabilities, support for results from clinical trials and usability enhancements (e.g. pre-configured default pipelines).

VOCabs: Continuing to maintain our expert-curated ontologies, including a new Gene/Protein type taxonomy.

SaaS: Improving security and resilience of our hosted solutions, including ISO27001 certification by the end of the year.



ELSEVIER

Advancing human progress together

Work with the ecosystem



Improved **standards-based interoperability** between our products and externally to 3rd party products (e.g. Benchling), so customers can build solutions more easily.



Single sign-on across all of our products via a new identity manager to enable users to work seamlessly across all the products they use. This feature is being rolled out through 2025.



A new **centralized SciBite DataStore service** to be the source of all SciBite ontologies and VOCabs which, combined with the enhancements in TERMite and SciBite Search, will end the dependency on VOCab releases and make it easy for customers to keep their SciBite products up-to-date and in sync with each other. This feature is being rolled out through 2025.



New capabilities from AI

SciBite Chat

Enjoy improved relevancy via vector-based results re-ranking, as well as improved support for custom schemas, especially for customer content. A new agentic framework will support more sophisticated question answering across multiple types of information.

CENtree

We're adding a GenAI-based assistant to help curators with term definition, synonyms, translation and proofreading in mid-2025.

Learn more about SciBite

For more information, visit: <https://www.elsevier.com/products/scibite>