

Our 2025 Q1 roadmap update

Our solutions are designed to help organizations navigate the complexities of life sciences by using innovative technology to make unlocking knowledge and data simple.



Invest in our core

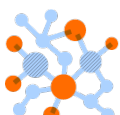
CENTree: More accessible with a completely redesigned UI & a modular feature set. The initial version will be released with full capabilities in Q2. Look for new customer-requested capabilities, such as improved governance.

TERMite: Better performance and transparency via a from-the-ground-up rewrite of the TERMite core engine. Early release for testing is coming in Q2.

SciBite Search: Enhancing conversational search in SciBite Chat. Improving Japanese language support.

VOCabs: Continuing to maintain our expert-curated ontologies and adding new ones (e.g., a new Medical Device pack).

SaaS: Improving security and resilience of our hosted solutions, including ISO27001 certification.



Work with the ecosystem

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

Single sign on across all our products via a new identity manager to enable users to work seamlessly across all the products they use. This will be rolled out throughout 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. Coming in early 2025.



New capabilities from AI

SciBite Chat now has the ability to generate reports. The next version of SciBite Chat will be able to leverage structured content in addition to document content and will improve results relevancy.

CENTree is adding GenAI-based assistants to help curators with term definition, synonym suggestion, and translation in early 2025.

Incorporating GenAI into our **Data Operations** back-office processes to help build our VOCabs and ontologies quicker and more comprehensively.

