

Our 2024 roadmap update



Invest in our core

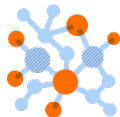
CENTree: More accessible with a completely redesigned UI and a modular feature set in version 3 to be launched in Q4. New customer-requested capabilities e.g. editing instances and properties.

TERMite: Better horizontal scalability and usability via a from the ground up rewrite of the TERMite core engine. Early-release for testing start 2025.

SciBite Search: Taking the next step to intelligent search via SciBite Chat while continuing to build and maintain connectors for the sources our customers need.

VOCabs: Continuing to maintain our 100+ expert-curated ontologies while extending to include additional ones e.g. MONDO, OMOP

SaaS: Improving security and resilience of our hosted solutions.



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 our products via a new identity manager to enable users to work seamlessly across the products they use. Being rolled out early 2025.

A new **centralized downloader 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. Being rolled out early 2025.



New capabilities from AI

SciBite Chat going beyond semantic search into 'having a conversation with your data' combining genAI with our ontology-driven approach. Launched in SciBite Search 2.4 at Bio-IT in spring 2024, with substantial improvements already made and further improvements including reporting and agent-based querying planned.

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

Incorporating genAI into our **data ops** back-office processes to help build our VOCabs and ontologies quicker and more comprehensively.

