



Electronic

Scilligence ELN is a unified informatics platform that supports R&D effort across all scientific branches focusing on small molecules, mRNA, ADCs, DEL, and more. Our ELN provides an elegant solution to macromolecule work by leveraging the most advanced HELM implementations. With its purposeful design the Scilligence ELN is a platform that will help your lab elevate internal and external collaborative processes.



MAJOR FEATURES

- Large selection of user-vetted experiment templates
- Proprietary indexing capabilities enable structure, HELM, and biosequence queries
- Seamless integration with registration, inventory, and assay data warehouse
- · Proprietary informatics engine enables advanced HELM functionality and enhanced stereochemistry
- Auto-extract information from flat files via our Data Reader technology for efficient data capturing and processing

BENEFITS

- Eliminate data silos by building teams or projects with secure data-sharing
- Capture and share data securely in real time
- Facilitate data-driven decisions by utilizing machine-readable knowledge base
- Generate reports rapidly for publications or patent write ups
- Enable guick and efficient deployment with zero client - cloud or on-prem

SECURITY

- SSO and MFA
- Separate instance per installation
- IP address restriction
- Site and project-based security control
- Secure data encryption