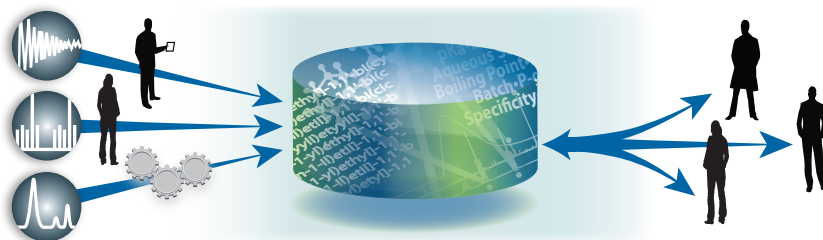
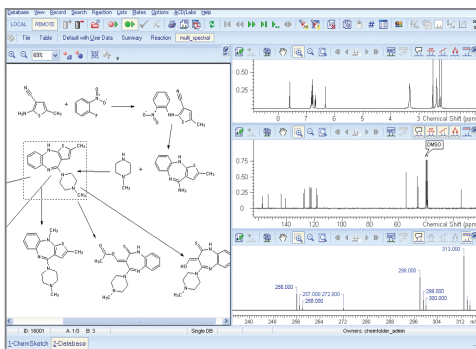


Capture and share live analytical and chemical knowledge throughout your organization for collaborative science and faster decision-making.

Import a Structure from ACD/ChemSketch

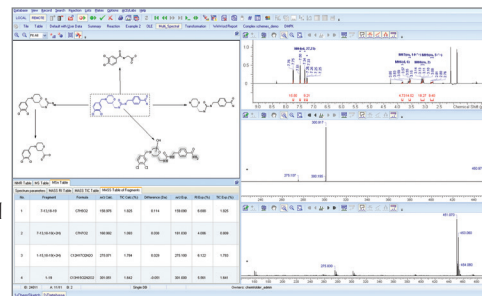
Draw your structure in ACD/ChemSketch, then use the Spectrus DB component to:

- Link with NMR spectral data
- Show related reactions and schema



ACD/Spectrus DB, an integral part of the ACD/Spectrus Platform, is a unique database that creates a collaborative project environment to store data from multiple analytical instruments. It allows the user to establish and visualize a chemically intelligent connection between structure, reactions, and schema; and their related analytical and chemical information.

Spectrus DB offers a single database environment to store and search reactions, analytical data, descriptive text notes, and links to associated documents. This information is linked to imported data from many data formats and can be stored with custom user data fields. Search multiple data fields simultaneously and save complex search queries for future searching in other databases. Print reports directly from the software as Microsoft Word or Adobe PDF files.



Enterprise-level Capabilities

Spectrus DB can be deployed across an organization to bring together colleagues in multiple locations. User access is controlled with access levels through client-server architecture. Local and remote modes are available to access data on the local desktop or via the database server.

Integration with Existing Systems

Easy customization and integration with third-party software products makes Spectrus DB a logical part of your corporate knowledge management infrastructure on a laboratory or organizational level.

Learn more about the ACD/Spectrus Platform

A scalable platform to collect and unify chemical, structural, and analytical data and a foundation for producing intelligence-from-information.