



## FOR IMMEDIATE RELEASE

## Contact:

ACD/Labs  
(416) 368-3435 ext 297  
[media@acdlabs.com](mailto:media@acdlabs.com)

## Advanced Chemistry Development, Inc., Delivers Enterprise-caliber Solutions that Refine the Concept of ChemAnalytics™ with the Release of Version 7.0

**Toronto, Canada, February 24, 2003** - With the release of version 7.0, Advanced Chemistry Development, Inc., (ACD/Labs) provides solutions that refine the concept of ChemAnalytics: the use of computational tools and information systems to extract knowledge from analytical data, increase laboratory throughput, and disseminate results.

Today's scientific enterprise requires a method to efficiently collect and securely archive the massive volumes of data that are produced on a daily basis. At the same time, users need to effectively extract and analyze the data collected, and must be able to communicate results to those that need it most.

Version 7.0 delivers tighter integration of analytical chemistry and structural information at the enterprise level. Although each component of the ACD/Labs software suite is able to stand alone as a powerful tool, it has been designed to work in concert with other applications, from ACD/Labs and other developers, to form a comprehensive chemical analytical management system.

ACD/SpecManager SQL unifies spectroscopic data in a single vision. It is the optimal means for enterprises to access, process, organize, and manage experimental spectral data through a single interface. This Oracle®-based data management system enables multiple users to work with the database at any time, through a client-server architecture, allowing all areas of the enterprise which require access to structural and analytical data to increase laboratory throughput, and efficiently and securely disseminate results.

ACD/Labs' enterprise solutions such as ACD/ChromManager SQL and ACD/Curve Manager help enterprises manage their chemical information and allow easier access to specific scientific data stored in a corporate database. Powerful scientific query engines enable users to search for structures and their associated chromatographic and curve data.

Search and access information across an enterprise with ACD/Web Librarian, a web-based solution providing a centralized repository for sharing analytical data that is accessible to authorized members of the organization. Users are able to easily retrieve analytical data from ACD/SpecManager SQL, ACD/ChromManager SQL, and MDL® ISIS databases, bridging islands of information in chemical research and analysis, and creating an efficient and consistent work environment in order to make effective mission-critical decisions.

ACD/I-Lab: Intranet Edition provides enterprises with a cutting-edge online prediction and search technology. Once installed on a corporate server, users within the organization can access the latest chemical databases and property prediction programs through the corporate intranet or portal while eliminating the need to deploy desktop software on each machine.



"Research-driven organizations, no matter what their size, depend on the timely delivery of reliable data to make well-informed decisions. It is this ability to produce trusted data that has taken ACD/Labs to the leadership position it enjoys today," comments Antony Williams, Ph.D., VP Scientific Development and Marketing at ACD/Labs.

Together, Enterprise Solutions, available in version 7.0, enable scientific organizations to form a collaborative framework for communicating results, the anticipated outcome being increased productivity and consistency throughout the research environment.

###