A Track Record of Innovation

For over a decade, we have been at the forefront of innovation in chemical inventory management software for the laboratory. With over 2,000 installations worldwide, we deliver experience, support and continual upgrades, allowing you to focus your resources elsewhere. Our customers include leading companies across a wide range of industries including chemical, petrochemical, biotechnology, pharmaceutical, plastics, food and environmental.

Service and Support That Exceed Customer Expectations

We'll be there from the moment you decide to implement CISPro at your site. Our support team is experienced at salvaging and converting your legacy data from other older systems and we'll be ready to troubleshoot if the need arises.

Other Software Products for the Chemistry Lab

- MSDS Digital Filing Cabinet
- MSDS SimpleView Web
- STIS Sample Tracking and Inventory System
- Laboratory Document Control System (LDCS)
- Real-Time Chemical Inventory Updating with Wireless Palmtop Scanner
- IMCS Pro Web Instrument Calibration and Maintenance System
You Don’t Have to Reinvent the Wheel When it Comes to Chemical Inventory Control

Are you spending countless hours and tying up valuable resources trying to keep your current chemical inventory tracking methods working? Are only a few of your people willing to use your system? Do your researchers often attempt to retrieve chemicals for an experiment only to find that they are not in stock, even though your spreadsheet indicated they were available?

Elementary, custom-developed chemical inventory systems often cannot keep up with today’s changing laboratory environments. Outdated platforms lack flexibility and can be difficult to use. Document and reporting format changes may be impossible, and the person who developed your system may have moved on. We have the solution.

Specially Designed for Your Application

CISPro was developed specifically for the management and tracking of laboratory chemicals in regulated environments. Our high-performance, relational database program tracks and maintains accurate, real-time chemical inventory information, yet it is easy to implement and use. CISPro was developed by chemists, for chemists, and it’s already at work in thousands of laboratory environments worldwide.

CISPro can help you reduce procurement costs, meet regulatory reporting requirements, eliminate unnecessary purchases and minimize disposal costs by maximizing the use of available chemical supplies. We stay abreast of changes in technology and reporting requirements, continually upgrading the system so you don’t have to.

Teach Chemical Movement From Your Stock Room, for Security and Cost Accounting

In environments where chemicals are stored in stock rooms, accurate tracking of who takes possession of substances is critical. Our new Portable Inventory Manager (PIM) option for CISPro uses sophisticated bar-coding capabilities to ensure chemical security. For accurate cost-accounting, the PIM automatically generates invoices to the appropriate cost centers, labs, grants, etc.

Ready to Meet Environmental Health and Safety Challenges

Regulatory compliance issues seem to get tougher every day. Whether it’s preparation for an OSHA audit, meeting EPA guidelines, or accident preparedness, CISPro will ensure that you have what you need, when you need it. The system also helps users meet regulatory guidelines including SARA (Superfund Amendments and Reauthorization Act) and Tier 2 Reporting.

New Reporting Modules for Building and Fire Codes

Documenting compliance with building and fire codes for hazardous chemical storage can be time-consuming and expensive. You can keep your inventory below the fire code levels with the sophisticated inventory management that CISPro delivers. We’ve also built in the standard HMIS report formats, along with database references for over 8,000 potentially hazardous chemicals, so you can quickly and easily meet today’s increasing reporting demands.

"CISPro has been an effective replacement for our own cumbersome system. With CISPro, we’ve eliminated unnecessary ordering and reduced our chemical disposal costs. And we can meet any reporting demands very quickly and accurately."

From the Desktop to the Enterprise

Whether your application calls for a single desktop system or a client/server or web-based version, there’s a CISPro configuration to meet your needs. Our enterprise systems are compatible with SQL Server and Oracle® database platforms.

Widen Your Access with CISPro Web

CISPro Web makes it possible to access real-time, company-wide chemical inventory information, from anywhere at any time, via a corporate intranet using Microsoft® Internet Explorer web browser. CISPro Web saves time and money by eliminating the need to configure individual workstations throughout your company with the system software, making it easy to maintain and distribute inventory information over widespread areas.

Easy to Implement, Easy to Use

The downfall of many custom-designed chemical inventory management systems is that they are too difficult to use. The result is that only a handful of people in the company have the knowledge and patience to use the system. Accuracy and timeliness of the chemical inventory data suffers. Valuable time may be lost when experiments must be stopped because the necessary chemicals are not where they are supposed to be. CISPro provides the ease of use that ensures facility-wide usage. Many of our customers report that users learn the system in just a few hours. We’ve also built in a structure search capability giving users the option of searching for chemicals by structure and substructure.

Tough Enough for the Pharmaceutical Environment

Few applications are as challenging as the pharmaceutical laboratory. From research to quality control, it’s hard to find a more regulated data security and reporting environment. Thanks to sophisticated features we’ve developed for this application, CISPro is already in use in hundreds of labs in major pharmaceutical companies. Our client/server version provides audit trail and electronic signature for compliance with the FDA’s 21 CFR part 11 guidelines. With multiple levels of security, transaction logging and signature verification, CISPro is ideal for pharmaceutical lab applications.

Links to Other Valuable Programs

We make it easy to access chemical hazard information with an optional direct link to our MSDS Digital Filing Cabinet® program, with current documentation on thousands of chemicals.

For R&D environments where bulk chemicals need to be tested for Quality Control, CISPro can be integrated with our STIS® Sample Tracking and Inventory System. This allows you to tie tests on samples directly back to the precise containers in which the bulk chemicals are stored.