



CHEMICAL INVENTORY MANAGEMENT

Do you have a chemical inventory program in place? Is it accurate? Tracking your materials on spreadsheets is cumbersome and error-prone, yet selecting chemical inventory management software can be complicated and time-consuming. Triumvirate Environmental's chemical inventory management services, complete with cloud-based software, make developing, implementing, and managing a chemical inventory program easy, affordable, and sustainable.

4 Components of Our Turnkey Program

1 Plan Development

Our experienced team will design a chemical inventory program tailored to your organization's unique needs. We will:

- Review your current processes, systems, and workflows
- Assess your regulatory compliance, security, and vulnerability
- Develop a comprehensive written chemical inventory plan

2 Cloud-Based Software

Our software makes it easy for you to manage your chemicals and safety data sheets (SDSs). Capabilities include:

- SDS management
- Chemical tracking
- Regulatory reporting
- Permit tracking
- Radio isotope tracking

The flexible, subscription-based software is affordable and scalable, enabling both small and large organizations to benefit from it.

3 Program Launch

To operationalize your program, our team transfers your chemical data and SDSs from your existing spreadsheets or systems and loads the information into the software. We will:

- Reconcile barcodes
- Add missing barcodes and SDSs
- Check the data for accuracy

4 Ongoing Maintenance

Our guidance does not end with the program launch. To keep you compliant, we provide ongoing maintenance of your chemical inventory and SDSs. Our operational support is based on your needs – ranging from being on-site daily to receive and barcode chemicals to performing annual data reconciliations.

Our intimate understanding of labs and chemical inventory plans, coupled with subscription-based software, makes Triumvirate Environmental the only company that can design, implement, and support all aspects of your chemical inventory program.

