

IH Sample & Equipment Management

Industrial Hygiene Simplified



A cloud software solution that helps you set up and maintain a comprehensive IH sample and equipment management program across your entire enterprise.

Core Capabilities

- Global Chemical/OEL Database
- Automated Chain of Custody Forms
- Lab & Consultant Access
- SEG Integration
- Laboratory SAG Integration
- Stats Analysis

IH Sample & Equipment Management Made Easy

Industrial hygiene generates a lot of data — data that you ultimately rely on to protect the health of your workers. Unfortunately, managing IH data using paper forms, spreadsheets or legacy database software limits your ability to leverage the data you've worked so hard to collect. For instance, how easily can you access your historic IH data to perform qualitative risk assessments and adjust your SEGs? How much time do you spend filling out chain of custody paperwork, or manually entering analytical results?

VelocityEHS Sample & Equipment Management is purpose-built to simplify your complex IH data, and give you the rapid access and actionable insights you need to effectively control potential exposure risks. With expert-designed IH capabilities right out of the box, you'll instantly gain greater visibility of your IH data while reducing the time, effort and cost required to manage your IH program.

It only takes a few clicks to select from our continuously updated global chemical/OEL database, choose from

pre-loaded lab Sampling Analysis Guides (SAGs), upload analytical results and generate chain of custody paperwork.

Getting Everyone on The Same Page

Many companies rely on outside labs and consultants to help manage their IH programs. While this reduces the burden on your in-house teams, it introduces the risk for delays, errors and data loss. Even after you get your results, you still need to take the time and effort to enter them into your sample database.

The VelocityEHS Sample & Equipment Management solution virtually eliminates data errors and delays, and minimizes your data entry workload by providing labs and consultants with secure system access so IH data can be directly entered into your database for faster analysis and reporting.

VelocityEHS also offers unique lab integration features that put sampling analysis guides (SAGs) from more than 75% of the IH labs in North America right at your fingertips. You can simply select and access your lab's SAGs directly within the software, eliminating the time-consuming task of mapping workplace stressors onto your lab's LIMS required by other IH software systems.

The VelocityEHS Platform

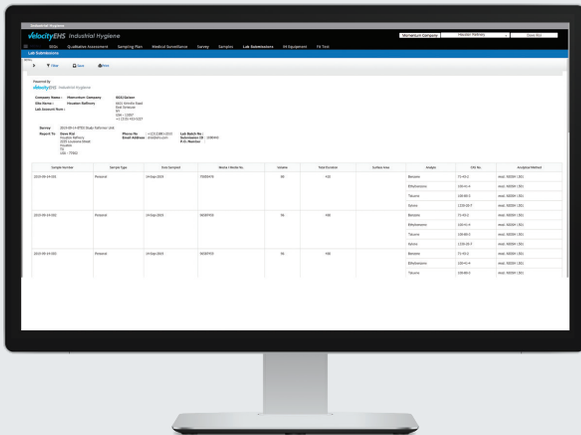
Check out all of our EHS management products, including:

- Air Emissions
- SDS/Chemical Management
- Audit & Inspection
- Training & Learning
- Compliance Management
- Performance Metrics
- Corrective Action
- Risk Management
- Ergonomics
- Safety Meetings
- Incident Management
- Training Management
- Industrial Hygiene
- Waste Compliance
- Management of Change
- Water Quality

VelocityEHS — Reach Your EHS Goals Faster.

© 2001-2021 VelocityEHS. All rights reserved. VelocityEHS®, and VelocityEHS Accelerate® are proprietary trademarks of VelocityEHS. All other trademarks are the property of the respective owners.





VelocityEHS IH Sample & Equipment Management makes it easy for you to collect, access, analyze and report IH data across all of your locations.

Call Us Today

Toll free: 1.866.919.7922

Or visit us online: www.EHS.com

Features & Benefits

Simplify IH Sample Data Entry

- Record, access and analyze IH sample data within a single, easy-to-use system
- Save time with auto-populated fields, pre-built templates, SAG integration, chemical/OEL database and other unique features
- Flag data errors prior to entry & analysis with smart QC features
- Instantly generate chain-of-custody paperwork

Enhance Sample Analysis

- Compare sample results against auto-updated library of chemicals, ACGIH TLVs, OSHA PELs, AIHA RELs & NIOSH RELs
- Give labs & consultants access to upload data directly to your database
- Streamline lab sampling & analysis with integrated SAGs
- Easily reference quantitative data and statistics while performing your qualitative exposure assessments

Streamline Equipment Tracking & Compliance

- Track sampling equipment inventory, maintenance and calibration records
- Verify sample accuracy and document equipment compliance
- Add/attach related survey information and media (photos, diagrams, IH reports, employee notification letters, etc.), and get rid of your paper files
- Easily calculate respirable silica PELs to meet MSHA standards and make this complex sampling & analysis simple

The VelocityEHS Advantage

True Cloud Solution

Our products are cloud solutions that can be deployed when and where you need them, with no software to download or install.

Helping You Be Better

Eliminate the day-to-day burdens associated with with IH sample & equipment management so you can focus on being a more effective EHS leader.

Delivering Value

Designed with continuous feedback and industry insights from customers like you, our solutions are more affordable, quicker and easier to implement, and provide the simplest user experience for you and your employees.

Solving Complex Problems Simply

Our simple design and intuitive user-interface means that you spend less time using the software, and more time focusing on the overall safety and health of your facilities and your employees.

Providing Personalized Service and Support

Our Sample & Equipment Management product is backed by our expert team of Customer Experience professionals who'll give you the individual attention you need to help reach your EHS goals faster.



Well-designed and intuitive solutions that are available across any device via the cloud give you and your employees anytime, anywhere access to the VelocityEHS platform.

VelocityEHS — Reach Your EHS Goals Faster.

© 2001-2021 VelocityEHS. All rights reserved. VelocityEHS®, and VelocityEHS Accelerate® are proprietary trademarks of VelocityEHS. All other trademarks are the property of the respective owners.

