

# FacTS™ Environmental Health and Safety Information Management System

## DATA MANAGEMENT TOOLS



### RESPONSIBILITY

A centralized FacTS information system helps enforce standardization of data from facilities in multiple regions, countries and business units. Compliance reporting is simplified, reducing regulatory risks for emissions and effluent management, spill reporting and permit tracking.

### SUSTAINABILITY

FacTS information system permits you to focus your environmental engineering staff on sustainability issues by freeing them from the administrative duties of compliance reporting. It gives them the ability to investigate waste streams and analyze new innovative manufacturing process impacts to product quality, regulatory reporting and manufacturing cost.

### PROFITABILITY

Integrating EH&S activities with business operations gives you the ability to increase the speed at which business decisions can be reached, reduce implementation time of new investments and leverage the rich storehouse of information about your enterprise. FacTS provides the foundation for analysis that your organization can use to increase profits, plan for future business needs and assure corporate responsibility.

### FacTS BASE SYSTEM

The FacTS base system provides the foundation for operating a fully integrated enterprise-wide Environmental Information System. The base system consists of four cornerstones: Business Practices, Inventory, Material Specification, and Operational Organization. FacTS Administration and Data Management is the mortar holding it all together.

Each of these cornerstones is specific to every client, as our clients have unique business and EH&S objectives of their own. We have designed FacTS to be tailored to your requirements with a minimum of time, effort and cost. This inherent flexibility is what gives FacTS the advantage over every other system on the market.

### DATA BUILDER MODULE

This module allows users to load legacy data into FacTS to perform periodic uploads of data from other systems and to perform field validation on data while loading.

### DATABASE AUDIT MODULE

This module allows users to coordinate and consolidate data entered into isolated databases located at individual plants into a single, centralized corporate database. A centralized database serves three main purposes: It allows for generating corporate roll-ups and summary reports; it serves as a backup to the plant-based databases in case of hardware failure; and it serves as a central distribution point from which data can be exchanged.

### DOCUMENT ICR MODULE

This module allows users to index, catalog, and retrieve document files, such as MSDS files. It links files in the base system to additional documents outside of FacTS. Multiple document formats, such as ASCII and scanned data are supported.

### FACILITY FILTERING MODULE

This module allows users to filter or restrict data by facility throughout the application. When a centralized database is used for data entry, this module can fulfill two basic goals — confidentiality, protecting one facility from accessing the data of other facilities, and ease of use, allowing users to select their own data.

### LABEL BUILDER MODULE

This module allows users to create labels using standard language and adjust screen layouts. Software workflow can be adjusted based on user



needs without custom programming or source code changes.

### MULTIPLE LANGUAGE SUPPORT MODULE

This module allows users to enable FacTS to display an alternative (and/or foreign) set of messages instead of the default text. This enables each company to modify the standard messages and phrases within FacTS to accommodate the specific messages or acronyms used in their facilities. The system administrator can associate a specific message set for each user.



2111 Golfside  
Ypsilanti, MI 48197  
Phone: 734.572.1000  
Fax: 734.572.8815  
E-mail: sales@qcs-facts.com

[qcs-facts.com](http://qcs-facts.com)

New Modules and their descriptions will be made available on the website.