# ELEMENTAL AIR

# **Innovative Environmental Management Software**

# Multi-user Analysis Progress System (MAPS)

Management of environmental regulations has become increasingly complex, requiring a significant investment of company time and resources. Ever-changing regulatory demands and reporting requirements are difficult to track and manage in this fast-paced industry. A lack of coordination between the plant and corporate personnel. vendors. consultants and environmental managers can lead to gaps in performance such as missed deadlines, duplication of duties, misunderstandings of proper equipment maintenance and increased cost due to failed emission tests.

# **How Can MAPS Help?**

Our innovative MAPS software provides a single infrastructure for all your management needs, allowing for secure data access 24 hours a day, 7 days a week. **The primary goal of the MAP System is to provide multi-user access to real-time data.** The software delivers the tools necessary to manage complex tasks effectively & meet the ever-changing regulatory requirements.

Share and collaborate on documents, files, data and reports with selected personnel, consultants and vendors. Manage projects, review historical test results, track progress and publish information publicly or internally. MAPS provides the tools and components for effective collaboration and a unified location to store and access data.

Complying with today's everchanging regulatory demands has never been so easy!





# **Features of MAPS Software:**

- Secure 24/7
- Multi-user Access
- Cloud Data Storage
- Data Collaboration
- Historical Analysis
- Progress Tracking
- Notifications
- Discussion Boards
- EPA RSS Feeds
- EPA Data Formats
- Consultants Access
- Managed Site
- Deadline Management
- Announcements
- Knowledge Retention
- Multi-User Input



# **Innovative Environmental Management Software**

# **MAPS Software: The Nitty Gritty**



## Tasks and Events Lists

From the most critical regulatory deadlines to simple intra-company responsibilities, MAPS can track all your tasks, events and important dates. Shared online calendars provide visible tracking and automated reminders of regulatory deadlines, project updates and completion dates.



## **Real-Time Collaboration**

MAPS is available 24/7, providing real-time access to data from your computer or mobile device. Managed through a secure Internet portal, MAPS provides access to a central network server and all updates are instantaneously available to every user. Assign, complete, archive and share responsibilities with your entire management team seamlessly.



## Security and User Access

For real-time access to network storage and cloud computing, strict multilevel security permissions is an absolute necessity. Access to sensitive information is regulated through specific user-authorization levels and site privileges. The user is in complete control.



## **Data Analysis**

Analysis of previous test results is essential for determining potential problems or operational issues. Significant changes from historical results can indicate a potential complication prior to an emission failure. Evaluate your data using MAPS to determine the necessity for engineering tests prior to an emission-testing event.



## Historical Data Warehousing

Data warehousing is a powerful tool for documenting operational and performance information. A simple search function provides access to years of operational, maintenance and performance data for the purposes of consulting, permitting, evaluating emission performance, comparing control equipment, and much more.



## **Announcements and Discussion Board**

General information from a central announcement board provides an effective means of disseminating information to select users of MAPS. Regulation updates, key safety information, links to documents, and important changes are just some of the many uses of the announcement board. Group discussions are an important tool to developing solutions, sharing knowledge and facilitating timely project completions.





**Innovative Technology for Air Quality Management** 

### **Brian Durkop** President

830 Tower Drive, Suite 100 Medina, MN 55340 P: 763-477-4462 E: bdurkop@e2air.com www.e2air.com

### Sebastian Wolfendale **Regional Manager**

1128 Dale Lane Mount Vernon, WA 98274 P: 360-419-9372 E: swolfendale@e2air.com www.e2air.com