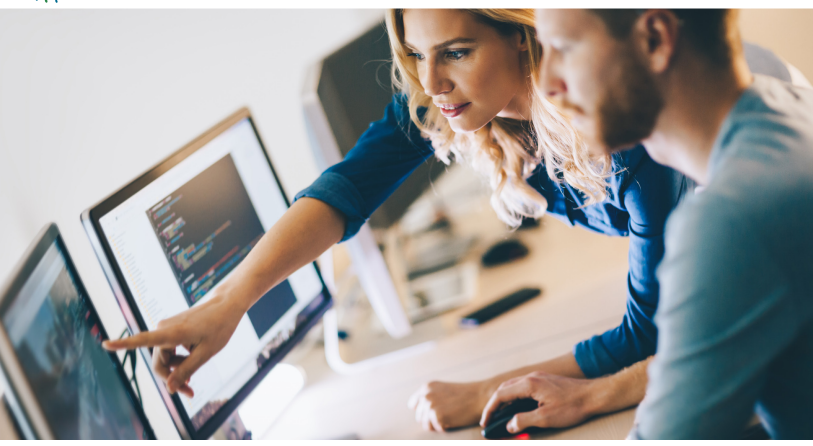


Gain Insight into your Regulatory Compliance with WebDAS2K Data Explorer.



Introducing WebDAS2K, the latest air emissions software developed by Trace Environmental Systems, Inc., the industry leader in DAS flexibility and configurability. Built on the rock-solid foundation of DAS 2000, WebDAS2K delivers real-time regulatory data fleet-wide anytime, anywhere on our latest web-based platform. No client-side software required!

The DAS 2000 line of Data Acquisition Systems (DAHS) from Trace are end-user configurable data acquisition solutions for your data-intensive and complex air environmental compliance requirements. Whether driven by 40 CFR 75, 40 CFR 60, Title V or any other US EPA regulation – WebDAS2K handles it.

Establishes: WebDAS2K is part of the ongoing evolution of the DAHS product line and our investment into innovation, establishing Trace Environmental Systems as a leader in air compliance data acquisition software.

Simplifies: Our data acquisition systems have a proven track record of leading the industry in straightforward end-user configurable tools, simplifying the management of compliance data by all stakeholders.

Improves: Predictive capabilities address the challenges of staying beneath emissions compliance limits while improving and revolutionizing the way environmental specialists interact with their DAHS.

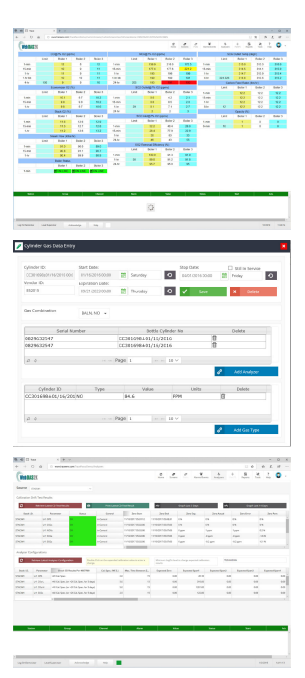
Eliminates: Intuitive, easy-to-configure dashboards tell operators what they need to know and what actions to take, minimizing downtime and meeting compliance requirements.

Enhances: Reporting has never been as flexible and intuitive as with WebDAS2K. Setup, formats, and deployment options enhance and set a new standard for compliance reporting.

Achieves: The launch of WebDAS2K achieves our goal to establish secure connectivity – accessing WebDAS2K anytime, anywhere.



	WebDAS2K
Operating Systems:	Windows
Databases:	SQL Option
PLCs:	Primarily Allen-Bradley
Dataloggers:	Including DSM-3260, ESC 88XX, CPP
Control System Interface:	Modbus (serial & TCP/IP), OPC, AB Ethernet IP
Network Requirements for WebDAS2K:	TCP/IP
Computer Server Requirements:	Windows Server, IIS, SQL Server
User Customization:	YES
Stations:	up to 100
Sources:	up to 50
Data Groups:	up to 150
Channels:	up to 80 per data group
Users:	up to 200
Equations:	up to 500 analog, 500 digital
Alarms:	available for all data channels/all time frames - customizable
Data Displays:	up to 100
Custom Screens:	up to 100
Reports:	Fixed, 40CFR60, 40CFR75, user design option, multiple formats (PDF, text, CSV, Excel), Email



Headquartered in Sparta, New Jersey, Trace Environmental has offices and personnel across the United States, including in Florida, Georgia, Iowa, Nebraska, and Pennsylvania.



For proposal and availability information contact: sales@traceenv.com or call 973.383.3550