



VISIT CAS DATALOGGERS AT WEFTEC 2021

McCormick Place, October 18 - 20, Chicago, IL

CAS DataLoggers is proud to announce that we will be exhibiting at <u>WEFTEC 2021</u> Conference! Hosted at McCormick Place in Chicago, IL on October 18-20, WEFTEC 2021 will bring together water professionals from around the world in-person and virtually! This year, CAS DataLoggers President Peter Martin is attending along with CAS DataLoggers Engineering Manager Terry Nagy to feature the <u>OdaLog</u> gas loggers, manufactured by ThermoFisher.

Come visit us at the OdaLog-CAS Booth #1562 for a look at the latest H_2S gas and odor monitoring technology, all designed to survive in harsh environments. The OdaLog's purpose is to monitor gas levels to help control H2S gas in sewerage systems and treatment plants for later review and evaluation using OdaStat-G software. We will be featuring the new upcoming **OdaLog G20 model**, the first gas logger with smart digital sensors and offering extended field life.

Exhibit Dates: October 18, 2021 - October 20, 2021

Exhibit Hours: Monday, October 18, 8:30am - 5:30pm

Tuesday, October 19, 8:30am – 5:30pm Wednesday, October 20, 8:30am - 3:30pm





BE THE FIRST TO SEE CUTTING-EDGE TECHNOLOGY AT WEFTEC 2021!

Held by the <u>Water Environment Federation</u>, WEFTEC 2021 showcases the best and latest on water sector equipment and technology. The annual WEFTEC Conference is designed for water professionals to explore, learn, network, grow professionally, and strengthen their connection to the water community.

Pete Martin and Terry Nagy will be on hand at the booth showing visitors how to automate **gas and odor monitoring** using OdaLog data loggers. Thanks to OdaLog's simple and effective gas monitoring, data can be quickly downloaded using IrDA or BlueTooth Wireless communications links.

To learn more about <u>OdaLog</u>, or to inquire about our exhibit at WEFTEC 2021, contact a CAS Data Logger Applications Specialist at **(800) 956-4437** or visit our website at <u>www.DataLoggerInc.com</u>.

