

VISIT US AT THE AUTOMOTIVE TESTING EXPO 2024

SUBURBAN COLLECTION SHOWPLACE, OCTOBER 22 - OCTOBER 24, NOVI, MI

CAS DataLoggers is proud to announce that we will be exhibiting with Influx Technology at the [Automotive Testing Expo 2024](#)! Hosted at the Suburban Collection Showplace in Novi, MI October 22nd - October 24th, Automotive Testing Expo 2024 will bring together industry leaders, innovators, researchers, and professionals involved in automotive testing, validation, and quality assurance. This year, CAS Managing Partner Jay Patel and CAS Sales VP Pete Martin are attending along with Lance Keen of [Influx Technology](#), a leading manufacturer of next-generation vehicle data logging solutions based in Bedford, UK.

Visit us at **Influx Booth #13038** for an introduction to the new, innovative Smart RexGen device—set to revolutionize how vehicle data is collected and optimized. The upcoming Smart RexGen will combine precision data logging, advanced telematics, and onboard processing in one lightweight, versatile, and low-cost unit. Our team will be on hand to assist with your instrumentation and CAN data collection needs.

Exhibit Dates: October 22, 2024 - October 24, 2024

Exhibit Hours: Monday, October 22, 9am – 5pm

Tuesday, October 23, 9am – 5pm

Wednesday, October 24, 9am – 5pm

BE THE FIRST TO SEE CUTTING-EDGE AUTOMOTIVE TECHNOLOGY!

Automotive Testing Expo (ATE) is the premier global event showcasing the latest in automotive testing, development, and validation technologies. As the industry evolves, ATE provides a platform for exploring cutting-edge solutions that drive safer, more efficient, and sustainable vehicles. By highlighting emerging trends and addressing future challenges, ATE fosters innovation and helps shape the automotive testing landscape for years to come.

To learn more about [Influx](#), or to inquire about our exhibit at Automotive Testing Expo 2024, contact a CAS Data Logger Applications Specialist at **(800) 956-4437** or visit our website at www.DataLoggerInc.com.

