

Violet[™], an Advanced LDARS from Wi-Tronix, has the Industry Buzzing

Violet Reveal May 17 at Wi-Tronix Chicago Conference



Bolingbrook, III., April 21, 2016 — Violet[™], a new advanced Locomotive Data Acquisition Recording System (LDARS) from Wi-Tronix, has industry executives and thought leaders abuzz. Violet is unlike anything the railroad industry has seen: it is the first "smart" LDARS.

The advanced capabilities of Violet are revolutionary. Borrowing a term from the automotive industry, Violet is "fully loaded" and its various features are seamlessly integrated into a single, all-in-one solution. The solution offers:

- Digital Video Recorder
- Event Recorder
- PTC Event Recorder
- Fuel Monitoring
- Crash-Hardened Memory Module

Even more features will be announced at the Wi-Tronix Chicago Conference on May 17.

Most impressive, Violet is a platform for the future. "Wi-Tronix will expand and grow Violet. It's been built from the ground up by the world's experts in event recorders and locomotive systems integration. It will only continue to get smarter," says Chad Jasmin, Wi-Tronix Vice President Customer Strategy. "As technology advances, Violet advances with it."

Michael Heilmann, Executive Vice President at Wi-Tronix sees the solution as a must-have tool for the company's rail customers. He says, "Violet is a game-changer providing railroads with a unique, competitive edge."

Wi-Tronix hosts its annual conference in Chicago on May 17, where Violet will be formally introduced. The conference covers topics of interest to the industry outside of Violet as well. The conference is attended by CEOs, Operations, and IT professionals as well as industry media, thought leaders, and government policy makers.

Wi-Tronix executives will present and detail Violet's advanced systems, and orders for Violet will be accepted at the conference. Wi-Tronix is now accepting conference reservations for customers.



About Wi-Tronix, LLC

For further information contact:

Chad Jasmin, 888-WI-TRONIX Email: media@wi-tronix.com