



# Wi-Tronix to Raise the Bar with Unveiling of Violet™, a Revolutionary LDARS

**Bolingbrook, IL—March 15, 2016** — Wi-Tronix, a leading provider of remote monitoring solutions for high-value mobile assets, announces that their new, industry-leading Locomotive Data Acquisition Recording System (LDARS), named Violet™, will be introduced May 17 at their annual conference in Chicago.

The focus of the conference will be the unveiling of Violet. Company officials will detail its operational and technological advances, demonstrate the new system, and answer questions. The company says Violet is a game-changer – a new standard.

“Throughout our company history, we’ve led the way in innovation,” says Michael Heilmann, Executive Vice President – Business Development for Wi-Tronix. “Violet is no exception. It is a revolutionary solution that will provide unprecedented monitoring for our clients’ high-value mobile assets. Violet provides features which render all other LDARS obsolete.”

Over the years, the Wi-Tronix annual conference in Chicago has grown into a “can’t-miss” industry event. It is attended by CEOs, Operations, and IT professionals as well as industry media, thought leaders, and government policy makers.

As an innovative leader in the transportation industry, Wi-Tronix monitors 10,000 locomotives worldwide improving the safety, reliability, and efficiency of both passenger and freight railroad operations.

New government regulations require that railways install positive train control (PTC) by 2018. LDARS is a major component of the PTC system.

Orders for Violet will be accepted at the conference. Wi-Tronix is now accepting conference reservations for customers. For more information regarding the conference or Violet, contact Wi-Tronix at 1-888-WI-TRONIX.

## **About Wi-Tronix, LLC**

Wi-Tronix is a leading provider of remote monitoring solutions for high-value mobile assets used in the rail, marine and mining markets, and in other commercial and industrial operations. Since 2004 Wi-Tronix has been working with businesses to improve the operational efficiency, service reliability, and safety of their high-value assets. Wi-Tronix corporate headquarters are located in Bolingbrook, IL. For more information visit [wi-tronix.com](http://wi-tronix.com) or follow Wi-Tronix on Twitter at @WiTronix.

## **For further information contact:**

Chad Jasmin  
Email: [media@wi-tronix.com](mailto:media@wi-tronix.com)  
888-WI-TRONIX