



# Big Data Collector Subscription Package

Experience second-by-second data access for any desired asset, date range, or signal set

Authorized users can view time-synchronized information, including location, event recorder data, and image data via the secure Wi-Tronix customer portal to enable efficient locomotive troubleshooting.

## Playback second-by-second data on demand

With **Violet Live** and **Live Signals**, second-by-second data is uploaded to the portal every second for the Violet Edge and every five seconds for the Wi-PU.

**Violet View** displays onboard signal data, video imagery data, and a timeline map all in a single, concise view. Second-by-second information is updated every five minutes, allowing users to play back granular data on demand. Minimize over-the-road service disruptions by equipping your skilled technicians with access to detailed vehicle data.



**Easy data scanning:** Experience quick online navigation with one-click access to complete, second-by-second data via Violet View.



**See the details:** Monitor crew compliance to operating rules for events such as stretch braking, over-speed, and Engineer Initiated Emergencies (EIE).



**Event recorder data fusion:** Have peace of mind knowing your sensitive vehicle information and subsystem data is automatically time synchronized and preserved to the cloud.



**Efficient collaboration:** Share data safely and securely within your organization or with third parties and know your data is protected in Wi-Tronix's SOC 2 Type II compliant environment.



**Anytime, anywhere access:** Work wherever you are, as users can access the Wi-Tronix customer portal from any connected device.



**Moving data to actionable information:** Enhance safety, reliability, and efficiency with detailed historical and real-time vehicle data.

Visit [www.wi-tronix.com](http://www.wi-tronix.com) or contact us at [sales@wi-tronix.com](mailto:sales@wi-tronix.com) for more information.



©2023 Wi-Tronix, LLC. All Rights Reserved.  
Wi-Tronix Confidential and Proprietary.