



Information Security: Protecting Confidential Data

Confidentiality, integrity, and availability

The management of sensitive locomotive data requires strenuous technical safeguards. Ensuring our customers that asset data is secure and the chain of custody for viewing, managing, and handling of data is never broken, Wi-Tronix is proud to hold an international third-party accreditation: SOC 2 Type II compliance in the security, availability, processing integrity, confidentiality, and privacy of customer data.

Safeguarding your data

Extensive testing ensures security and provides ready access to the information needed to check regulatory compliance to privacy provisions collection, communication, preservation, access, and use of locomotive data.

Data is recorded and made instantly available to authorized users to better prepare investigators with immediate knowledge of an incident, all while reducing inspection time, risk of liability, and eliminating the travel time in finding the locomotive.

Security

Information and systems are protected against unauthorized access, unauthorized disclosure of information, and damage to systems that could compromise the availability, integrity, confidentiality, and privacy of information or systems that affect the ability to meet its objectives.

Data is retained in a SOC 2 Type II-compliant infrastructure which includes selectable user access levels and secure online sharing capabilities.

Chain of custody

Assurance that the Legal department can prove the integrity of event recorder and video data from a remote locomotive download to third-party viewing.

Integrity

The Certified Crash Hardened Memory Module and Power Hold Up feature eliminates worry of losing data in an incident or during power loss. Second-by-second monitoring of FRA data ensures data is recorded properly.

Preservation

Easy access to continuous second-by-second event recorder and connected system data history.

Visit www.wi-tronix.com or contact us at sales@wi-tronix.com for more information.

