



Information Security SOC 2 Type 2

Your Information

Almost daily, firms both large and small announce security breaches. Customers are understandably looking for objective reassurance that their partners are securing their data in a meaningful way.

Wi-Tronix takes protecting your information seriously. Public-facing systems undergo rigorous penetration testing and are continuously scanned.

Wi-Tronix has implemented a systems wide approach to information security from code reviews and static code analysis, to information security considerations prior to new feature development. Extensive testing ensures security compliance.

And now we are taking things to the next level with SOC 2 Type 2 compliance.

Wi-Tronix.com

© Wi-Tronix, LLC. All rights reserved.
Wi-Tronix and the Wi-Tronix logo are the registered trademarks of Wi-Tronix, LLC.
Printed Q2.2019

SOC 2 Type 2 Compliance

SOC 2 (Service and Organization Controls 2), is a standard for SaaS and cloud-based industries. It ensures that we have and follow controls that provide security, availability, processing integrity, confidentiality and privacy. Keeping your data safe and secure is important to us at Wi-Tronix.



Onboard Systems

Wi-Tronix systems incorporate features that ensure security for the Violet Edge and Wi-PU onboard locomotives and other rail vehicles.

- Systems securely leverage cellular networks and other features to ensure that endpoints are not accessible by other Internet users
- Systems are locked down to prevent malicious code from gaining a foothold
- Over-the-air security patches are promptly applied
- Data transmissions are encrypted

Back Office System

The Wi-Tronix back-office has other information security approaches

- Data transferred to customers is encrypted and Single Sign On (SSO) is available (and recommended)
- Wi-Tronix SaaS supports full auditing and logging of customer activity
- VPN tunnels are used for business-to-business connections
- Incident response and disaster recovery procedures are defined, implemented, and periodically tested.