

TunnelWatch® 5.0

Stay Connected to your Tunnel from Anywhere

Tunnel Control Software 



TunnelWatch® is a new breed of car wash tunnel management system that keeps you in touch with your car wash from virtually anywhere and gives you an unprecedented level of control over your equipment. TunnelWatch will help you operate your tunnel more efficiently, resulting in lower costs, enhanced wash quality and greater customer satisfaction.

- **Real-time tunnel status.** Provides to-the-minute statistics such as inputs, tunnel production and system connectivity.
- **Vehicle Traits.** This feature makes it easy to adjust conveyor equipment for different vehicle sizes and external features, reducing equipment wear and tear while providing better vehicle coverage. For even more control, add Vehicle Profile Detection™, which automates equipment retractions for truck beds and other features.
- **Collision Avoidance.** TunnelWatch offers a variety of collision protection controls, including two progress switches located at the tunnel exit that detect if a vehicle pulls out early. Icons on TunnelWatch light up to convey messages and indicate when anti-collision has been activated. Add NoPileups™ for even better collision prevention.
- **Device Saturation Guard.** User-controlled, time-based configurations that allow you to automatically cut off solutions like tire guard when enough is already on the vehicle, lowering cost and enhancing service.
- **Smooth SiteWatch® connection** without an SRMB or serial cable.
- **Simulated Pulse and Enter Switches** keep TunnelWatch running smoothly when real switches fail.
- **Convenient Relay Configuration.** Relays can be added in banks of 4 (instead of limiting you to 16-relay boards) so you can match the number of relays in the controller to the specific needs of your car wash. Relays are individually fused, making it easier to diagnose and correct problems.
- **Easy updates.** Updates can be completed remotely.
- **Cloud Backup.** Includes automatic off-site backups, a simple one-step recovery process and the ability to reload prior configurations.