WEIGH STATION BYPASS BY DRIVEWYZE PRECLEAR

THE WEIGH STATION BYPASS PROGRAM THAT SCALES WITH YOUR FLEET

Increase driver uptime, reduce costs, and improve customer satisfaction by reducing the number of stops at weigh stations and inspection sites across your fleet.

LEVERAGE AND PROTECT YOUR SAFETY SCORES

Keep your safety score in good standing by avoiding dangerous lane changes, merging, and lineups with a weigh station bypass solution that’s compliant with FMCSA guidelines and legislation.

SOLUTION HIGHLIGHTS

- Supported weigh station inspection sites across the U.S. and Canada
- Automatic, real-time alerts when approaching scales and stations
- Complimentary Weigh Station Loss Report from Drivewyze
THE EXTRA MILE

Reduce costly idling time and fuel usage

Improve driver safety, satisfaction, and retention

Increase uptime to meet and exceed customer expectations

Eliminate transponders with integration into Omnitracs solutions

HOW DRIVEWYZE USES GEOFENCES FOR BYPASS

Geofencing takes advantage of GPS technology to create a virtual geographic boundary that software can use to trigger a response when a mobile device enters or leaves that area.

Geofences enable drivers to receive bypasses at mobile or temporary inspection sites because there is no physical infrastructure required or additional set-up costs.

Learn more at omnitracs.com

ABOUT OMNITRACS, LLC

Omnitracs, LLC is a global pioneer of trucking solutions for all business models. Omnitracs’ more than 1,000 employees deliver software-as-a-service-based solutions to help over 14,000 customers manage nearly 1,100,000 assets in more than 70 countries. The company pioneered the use of commercial vehicle telematics 30 years ago and serves today as a powerhouse of innovative, intuitive technologies. Omnitracs transforms the transportation industry through technology and insight, featuring best-in-class solutions for compliance, safety and security, productivity, telematics and tracking, transportation management (TMS), planning and delivery, data and analytics, and professional services.