

INTELLIGENCE

Improve weigh station bypass rates, fleet safety and operational efficiency with the power of InfoRM $^{\infty}$. InfoRM is an online reporting tool that enables you to understand the make-up of your fleet's Inspection Selection System (ISS) score and take action to improve safety and efficiency.

Determined by the Federal Motor Carrier Safety Administration (FMCSA), your ISS score helps determine your ability to bypass. PrePass maintains the most robust fleet safety database in the industry including CVIEW/SAFER carrier records and information from more than 100 data sources. InfoRM provides an insightful, intuitive dashboard interface that makes it easy to identify trends that could cause your scores to fluctuate.

Visualize Fleet Safety Data

InfoRM aggregates your data into a user-friendly reporting and visualization tool to answer:

- Where your trucks are being inspected and receiving violations by state, city and highway
- Why trucks are failing inspections and violation trends within your fleet
- Identification of problem areas relating to specific VIN numbers, sites and equipment

Improve Safety and Efficiency

Improve your bottom line using your fleet's real world safety data.

- Reduce potential vehicle and driver safety issues
- Build stronger relationships with law enforcement entities
- Enhance maintenance processes to improve safety scores
- Increase quality of communication between company departments

Save Time. Save Fuel. Save Money.



More than **45,000** PrePass fleets



Over **550,000** trucks on the road



Millions of hours saved



Over **250,000,000** gallons saved



Billions of dollars saved



Over **500,000** tons of emissions saved

PrePass is a service of **HELP Inc.**, North America's most successful non-profit public/private partnership serving the trucking industry and commercial enforcement. HELP Inc. has invested over \$600 million to deploy PrePass weigh station bypassing, PrePass Plus electronic toll payment services and other systems to improve truck safety, reduce truck-related emissions and preserve highway infrastructure.

