

DESCRIPTION: This workshop is designed to provide a look at specialty and enhanced feature sets available with TrackIt that build on the foundational capabilities of the system to provide improved fleet visibility, performance management, and cost savings.

TOPICS:

Driver Performance

Review driver performance management and scoring capabilities that are available to improve safety and promote cost and emission savings across your owned fleet.

Engine Data Subscription

Understand how you can capture real-time vehicle data from the engine database for use in asset management as well as for import into engine diagnostics systems. The health of every vehicle in your fleet is imperative, and the key to keeping every vehicle on the road is by having a proverbial finger on an engine's pulse. TrackIt-enabled tracking devices like the Engine Data Controller (EDC) and Android tablets facilitate the receipt, translation, and reporting of vehicle diagnostics to ensure the right people are given actionable information.

Delivery Cycle Monitoring

Capture drum speed and direction in order to automatically and accurately define Begin Pour, End Pour, Loading, Loaded and Wash statuses as well as calculate wait times within the TrackIt system. Understand how this information can help you gain even further insight into the quality of concrete mixtures in their trucks, save money on aggregate, increase batching speed, and actively track the state of a mix while traveling between jobs.

Water Added Meters

Track water added by the driver throughout the load cycle to ensure your slump stays within mix tolerance and give your customers the optimal mix designs.

Electronic Logging

Capture electronic logs for hours of service (HOS) to enforce compliance with FMCSA's ELD regulations.

Driver Vehicle Inspection Reports

Take the hassle out of inspection reports by providing drivers a way to easily capture pre-trip and post-trip reports that are immediately delivered to the shop for prioritization.

Engine Data Analysis & Alerts

See how an interface to Noregon's TripVision system delivers real-time insights for fleet asset management that improve the health, safety and performance status of your fleet including remote diagnostics, alerts, recommended action plans, health and safety scoring and other actionable vehicle information. The functionality builds on the Engine Data Subscription capabilities of TrackIt and builds on that feature set with additional functionality provided only via the TripVision system.

Voice

Regular communication between dispatchers and drivers is possible with TrackIt VoIP capabilities implemented via Zello. For companies with Voice licenses purchased and Zello fully-implemented, you can perform wireless communication via driver tablets, via automated channels, groups, or individuals.

