DT 4000 ELD Information Flyer



www.Drivertech.com 801-468-0999 sales@drivertech.com



The DT4000 is proven fleet management technology that has accurately logged billions of miles and hours for leading fleets across North America. Drivers and fleet managers benefit from rugged in-cab equipment and driver friendly tools. Installation is easy via the DT4000's single unit design and OEM-specific cabling.

Powerful fleet management capabilities, rapid driver acceptance and quick installation lead to fast ROI.

Communications & Workflow

Streamline driver communications with a simplified text, form or task list based messages that integrates to your dispatch software.

Content Library

Fleet-wide, in-cab access to company supplied content such as training videos, terminal maps, newsletters or audio files.

Platform Capabilities

Compliant ELD

Reduce violations and improve driver safety with automated hours of service. Compliant with HOS regulations and exceptions in the U.S. and Canada.

Driver Scorecard

Keep drivers focused on key performance metrics. Provide drivers with clear data on MPG, mileage, speeding, critical events and idle time.

Truck-safe Navigation

DT Nav keeps drivers on efficient truck-safe routes. With advanced driver assistance (ADAS) technology, drivers are guided to the optimal lane and alerted of upcoming hazards.

Connected Maintenance

Drivers and fleet managers are alerted when fault codes are detected. Take proactive action to avoid on the road breakdowns.



DT4000 Add-On Solutions

Driver Mobile App

Extend the DriverTech platform beyond the cab with DT's Android and iOS driver companion applications. Perform DVIR's and capture pictures of vehicle issues. Allow your driver to view current HOS information or respond to messages - all from their mobile device

DT Video

Connect a the DT Video event recorder to your DT4000 and watch event-triggered footage coupled with real-time information. Gain a complete view of an incident to protect your drivers from blame and protect your bottom line.