

TransCore® CabLink™

In-Cab Communications

powered by
GlobalWave®

Cost-effective, 100% satellite in-cab communications and analytics.

Cut fuel costs, improve driver performance and save dispatch time.

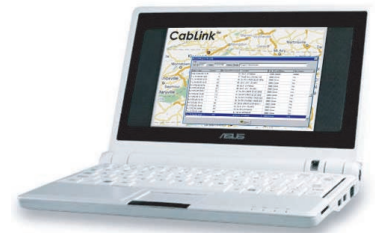
CabLink is a complete in-cab tracking and communication solution. CabLink makes dispatchers and drivers more efficient, and enables carriers to monitor driver behaviors that can cost your company as much as 30% of purchased fuel. Accurate monitoring in real time of idling, speeding and out-of-route miles can save tens of thousands of dollars per truck, per year.

CabLink provides timely, accurate data to improve safety and increase productivity.

- Location tracking
 - Eliminate out-of-route miles, with advanced geofencing
 - Replace check calls with automated reports
 - Accurate International Fuel Tax Agreement (IFTA) fuel and mileage reporting, including state line crossings
 - Automatic stop/start and arrival/departure notices to improve scheduling and billing management
- Engine diagnostics
 - Provides data for all the most common fault codes to monitor idling, speeding and improper shifting
 - Earlier detection and diagnosis helps reduce costs
- Enhanced two-way communications
 - Text-based dispatch and status reports, for improved accuracy
 - **NEW!** Rugged, compact Windows-based, WiFi-ready notebook
 - **NEW!** Google™ maps integrated to provide accurate, up-to-date interactive maps in real time
 - **NEW!** Automatically tracked driver logs, for accurate hours-of-service reporting (optional)
 - **NEW!** Miles per gallon tracking
- Custom configurations, flexible settings
 - Re-set report frequency and thresholds over the air
 - Locate trucks on demand, to recover lost or stolen property
- Easy, inconspicuous installation
 - Low-profile terminal mounts on top of cab or in headliner, hidden from view
- Full software integration
 - CabLink integrates seamlessly with major dispatch software programs
 - CabLink is a comprehensive solution, including mobile terminal, in-cab computer, asset management software and two-way satellite communication.

CabLink™

Two-way driver communication



Features

- In-cab text messaging, location tracking and engine diagnostics
- **NEW!** Choice of rugged, in-cab messaging keypad or notebook that runs Microsoft Windows® applications and is WiFi-ready
- Replaces cell phones and check calls with 100% satellite coverage. No dead spots.
- **NEW!** Ability to track MPG usage daily for increased fuel efficiency.,

TransCore®
CabLink™
In-Cab Communications

powered by
GlobalWave®

Location tracking: Find your assets instantly.

TransCore's CabLink is a compact, 100% satellite communications mobile terminal that polls truck locations and sends/receives reports from anywhere in North America. Eliminate driver call-ins and driver checks with automatic stop/start and arrival/departure reports. Reduce out-of-route miles and choose the most cost-effective routes with geofencing.

Engine diagnostics: Reduce fuel and maintenance costs.

CabLink's on-board processor plugs into the J1708 engine bus, where it gathers data and generates reports for engine fault codes, speeding, over-revving and idling. CabLink also generates accurate mileage and state line crossing data for IFTA tax and mileage reporting. Identify mechanical issues and schedule maintenance in time to prevent costly breakdowns.

Enhanced two-way communications: Reduce costs, improve productivity and asset utilization. CabLink's two-way messaging includes precise status and shipment update forms, and text messaging between driver and dispatcher. No more check calls. Dispatchers automatically receive a complete, accurate daily location report for every truck.

CabLink web platform: Easy to learn, easy to use.

Our enhanced web product gives drivers complete connectivity and the ability to send and receive text messages, get directions, and use integrated Google maps. The mini-laptop PC runs Microsoft Windows® and is equipped for wireless internet access.

CabLink™
Two-way driver communication



Mobile satellite terminal provides high-performance location tracking, engine monitoring and in-cab messaging in an affordable, easy-to-use package.