



- 360° view, control, data capture, monitor, analysis
- "Slice & dice" view and analytical capabilities
- One-stop integrated solution
- GPS tracking, geofencing
- Wireless dispatch, allocation schedule, security
- Wireless in-route status
- Wireless billing/invoicing
- Maintenance requirements, notification, projections
- Historical record: driver, load & status, vehicle, route
- Operates on PCs, PDAs, cell phones, pagers, web
- Individual/group control and monitoring
- Financial performance
- Comprehensive driver's log
- Monitor transport modules (pallets -1000m warehouse)
- ROI less than 9 months
- Operates in multiple languages/currencies
- #1 rated software

© 2004 BTC



Installed in over 300 locations in the United States and Europe, this fully integrated, wireless system maximizes efficiency and profitability through intuitive management programming and state-of-the-art technology.

See And Analyze What You Want, When You Want

FIMS (Fleet Integrated Management System) is an all encompassing system that provides management a 360° view, control, monitoring, analysis, and ROI of assets in real-time. Critical decisions can be made at the time they need to be made. All information related to any vehicle/asset/person (or grouping) in the fleet, (including revenue) can be accessed immediately. By using integrated hardware (on-board computers, sensors, relays, biometrics), FIMS provide management an unsurpassed wireless monitoring and control capabilities.

Unsurpassed Capabilities

FIMS & GPS tracking allows continuous monitoring of driver, vehicles, load, data capture, and two-way communication. The software system maintains records, provides maintenance notification, scheduling, dispatching, remote invoicing, contract controls and mapping. FIMS can measure cargo load, determine temperatures/



capacities, locate delivery points, warn of diverted vehicles, stop vehicles remotely, track revenue & expenses by any time-frame. Cost projection, downtime, asset analysis, life expectancy, & ROI are possible.

Simple Financial Integration

Fims feeds information to financial programs (SAP R3, Oracle, etc.) and payroll systems.

Superior Technology

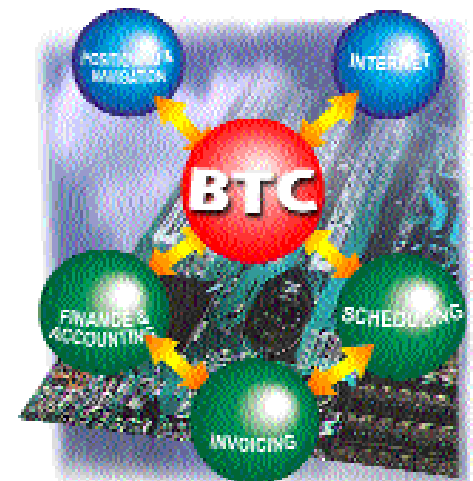
Technically, FIMS is programmed in Delphi and uses an SQL database. The system operates via satellites, wireless ground networks and/or LAN. The software operates on PCs, laptops, client servers, ASP, over the Web. *Organizations do not need GPS hardware to get the economic benefits of the software.*

Fast Return-On-Investment

FIMS maximizes the enterprise efficiency quickly, so results are realized fast. By utilizing just one facet of the modular system, the return-on-investment is less than 9 months.

World-wide Installations

Installed in over 300 sites - *world-wide*: Siemens, Sony, Hertz, Dow Chemical, DKV Euro Service, Grohmann Attollo, Sumitrans.



www.btc-solutions.com

