

MAXIMIZER TM

Manage your time .. Be DOT Compliant

Call to learn how to keep your driver's in compliance



Owner Operator Benefits:

1. Able to enter trips in 2 minutes or less regardless of length of trip
2. Preplan enables drivers to adjust certain fields to ensure a legal status
3. Drivers will know instantly if they have hours for desired trips based on last 8 days of service
4. Just by driver entering trip in the Trip Planner... reveals fuel needed from start to finish
5. Once trip is adjusted for legal status, On Time Delivery button displays approximate arrival time
6. A work schedule is completed automatically with recommended start and end times for each day
7. Also a pre generated log is created with start and end drive times per day
8. Driver will be able to see all potential violations before truck even moves
9. Driver will be able to see pick up & delivery points in live like images
10. Driver will be routed via the internet using truck routes only
11. All truck stops are revealed that are in route from start to finish
12. Our system is set up with preferred fueling capabilities
13. We have the only DOT compliant software that will keep drivers legal and enable them to make the same if not more money than before

By following the recommendation of the program:

- Drivers will be able to work the most hours he can within the law while staying in compliance at the same time
- Drivers will be able to fuel at Preferred Fuel Stops with Discounted Savings
- Drivers will know exactly how much fuel to purchase in every State traveled
- Drivers will be able to monitor their own progress using our built-in tracker & modification forms
- Driver will be able to create expense report forms using our Report Generator just by a click of a button
- Driver will be able to build a personal customer data base for places they picked up or delivered too

These are some of the many features that our system can do which guarantees total DOT compliance and all of our features are accessible in 2 minutes or less.