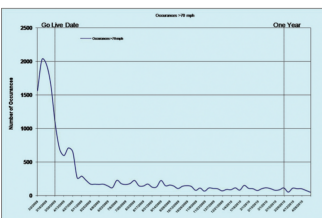
LCE Product Profile - RMJ Technologies









IMPACT ON YOUR BUSINESS: The appropriate use of vehicle GPS tracking with remote diagnostics and roadside assistance will reduce your overall fleet operating expenses by more than 25%, while simultaneously increasing your revenue. How?

- Service more clients with improved dispatch
- Immediately reduce fuel costs via improved dispatch, therefore driving fewer miles
- Immediately reduce unwarranted overtime by knowing when your vehicles are operating
- Immediately reduce under productivity by knowing the whereabouts of your vehicles
- Reduce maintenance costs and increase vehicle life by utilizing real-time tracking with remote diagnostics
- Mitigate emissions (GREEN YOUR FLEET) by driving less and monitoring engine performance
- Automate maintenance schedules with electronic odometer reading and DTC alerts
- Eliminate road-side assistance costs (included)
- Immediately reduce liability and reduce insurance costs by monitoring speed
- · Protect your assets from being used after hours or from theft with geo-fencing, odd hours alerts/reports

RMJ Technologies provides fleet management services throughout North America to include GPS Vehicle Tracking with Remote Diagnostics and Connected Navigation via Garmin International, as well as In-Cab and Rear-View Camera Technology. RMJ Technologies consistently and continuously provides the highest quality support to both the Private and Public sectors. Our successful track record is built upon a combination of superior service, flexibility, and ongoing support, all of which provide a thorough understanding our clients' needs. Our high-quality service, coupled with competitive pricing, combine to make RMJ Technologies the right choice for your fleet management needs and has positioned RMJ Tech as the Preferred Provider for Fleet Optimization for the Association of California Water Agencies.

"The technology offered by RMJ Technologies has been a great tool for Green Horizons in effectively managing our fleet of 70 vehicles. The ability to monitor MPG, get diagnostic alerts, speed violation notifications and idle time reports gives us the data needed to make decisions that positively impact our operations and the bottom line," Gela Alayville, Green Horizons Landscape & Maintenance, Inc.

