

# Route4Me Launches Dynamic Route Optimization on the Geotab Marketplace

## Integration Increases Customer Satisfaction and Business Productivity

Toronto, Ontario (<u>PRWEB</u>) June 01, 2017 -- Route4Me, Inc., a comprehensive Dynamic Route Optimization<sup>™</sup> platform that uses big data, data science, and machine learning to optimize multi-driver / multi-destination routes, today announced the availability of Route4Me on the Geotab Marketplace, a go-to source for top organizations requiring an open IoT fleet management platform. Route4Me provides Geotab customers with dynamic route sequencing and optimization software integrated with Geotab's real-time vehicle tracking platform.

Key features of the Route4Me and Geotab platform integration are:

- Mobile App - companies can send routes directly from Route4Me to the driver's Route4Me mobile app and benefit from proof-of-delivery, signature capture, and voice-guided turn-by-turn navigation.

- High-Speed Real-Time Dynamic Route Optimization which automatically creates multi-driver, multi-depot routes, accounting for variables such as predictive traffic, predictive weather, dynamic orders, dynamic dispatch, recurring routes, multiple customer time windows, volumetric and capacitated planning, and load sequencing.

- Interactive Customer Alerting and Portal – end-users can see the location of an inbound Geotab-enabled vehicle on their smartphone, as well as receive alerts by SMS, Email, and Voice call notifying them of inbound or scheduled driver visits, while interacting with the system to cancel or delay visits without human intervention.

- Visualize and Analyze Route Performance – Route4Me uses Geotab vehicle tracking data to reveal on a map, in real-time, how vehicles and drivers actually drive their routes compared to how the optimized routes were planned. Route deviations, late arrivals, time window violations, and other alerts are tracked, displayed, and trended using dashboards and reports.

"Geotab and Route4Me have brought together two powerful solutions that drive value to help SMB through Enterprise level businesses, such as last-mile delivery companies, field-service, field-marketing, and field-sales organizations to get the combined benefit of real-time telematics and dynamic route optimization. Geotab's high-precision GPS tracking enables customers to stay synchronized, ensuring that the optimal dispatch sequence is safely and automatically accessible," said Dan Khasis, CEO, Route4Me. "Furthermore, Geotab's rich OBD data coupled with Route4Me's predictive analytics solution enables businesses to take action and optimize results."

"Route4Me equips Geotab customers with an intuitive route optimization software solution that they can quickly and easily utilize," says Neil Cawse, CEO, Geotab. "This integration lets businesses improve customer satisfaction while simultaneously increasing the number of customer visits per route, lowering mileage and drive time. Together, this leads to increased productivity and profitability of their business."

The Geotab Marketplace is a robust complement to the MyGeotab platform that provides customers with an extensive ecosystem of valuable business-focused applications and add-ons. Utilized by companies with fleets large and small, the Marketplace offers key applications to more than 14,000 Geotab customers and is on track to feature over 200 third-party applications by the end of the year, further solidifying the company's leadership in commercial telematics.



To learn more about the Geotab Marketplace and its complement to MyGeotab, please visit <u>www.geotab.com/marketplace</u>.

#### About Route4Me

Route4Me has over 5,000 customers in 100 countries. Route4Me's mobile Android and iPhone apps have been downloaded over 1 million times since 2009. The apps synchronize routes, enable two-way communication with drivers, offer turn-by-turn directions, delivery confirmation, and more. Behind the scenes, Route4Me's operational optimization platform combines high-performance algorithms with data science, machine learning, and big data to plan, optimize, and analyze routes of almost any size in real-time. To learn more, please visit www.route4me.com

#### About Geotab

Geotab is a global leader in telematics, providing open platform fleet management solutions to businesses of all sizes. Geotab's intuitive, full-featured solutions help businesses better manage their drivers and vehicles by extracting accurate and actionable intelligence from real-time and historical trips data. With more than 900 million data points collected by Geotab devices and delivered to the platform per day, Geotab helps companies access actionable business intelligence and benchmarking data to improve productivity, optimize fleets through the reduction of fuel consumption, enhance driver safety, and achieve stronger compliance to regulatory changes. The company's products are represented and sold worldwide through its Authorized Geotab Resellers. To learn more, please visit www.geotab.com.



Contact Information Molly Jacobson Jacobson Strategy +1 850-980-2793

### Online Web 2.0 Version

You can read the online version of this press release here.