



Connected Car
Bottom Line Solutions™



Crafted for smart enterprises, Galooli positioned itself as a cutting-edge provider for big data management to complement emerging telematics technology.

Today, Galooli continues to develop top-class solutions for fleet managers to manage, predict and ramp up their fleet's productivity.

Unlike traditional fleet management providers, Galooli strives to provide its clients with Bottom Line Solutions™, to empower them in making smarter decisions easily and to exponentially decrease their operational expenses.



Intelligent fleet management with actionable data



Proactive maintenance



Advanced driver behaviour & safety



OPEX savings for optimized revenue

OPEX Saving Experts

Galooli OTO stands out as a global partner in remote mobile asset management with a distinct focus on maximizing fleet and workforce performance and cutting OPEX. Our end-to-end telematics solution offers the most advanced technology coupled with an AI-based platform, that translates multivariate data points into bottom-line results.

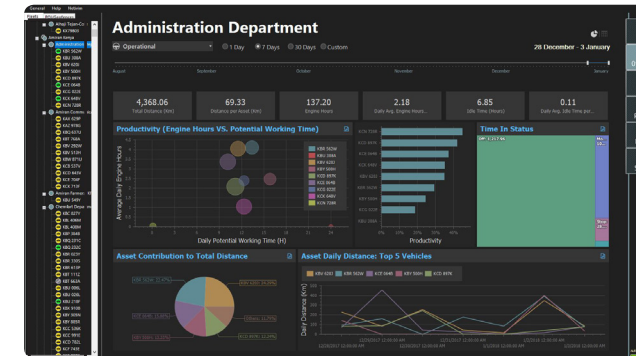
Prevention Trumps Reaction

GalooliOTO empowers fleet managers to execute smarter decisions based on important parameters such as driver behaviour and safety. Data analyses allow a foresight of trends within the fleet to optimise performance and prevent failures.

World Class Quality & Service

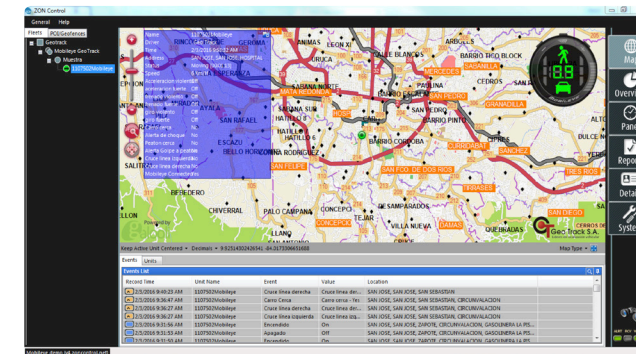
Stable and robust technology for 12 years, Galooli's solutions are developed in-house and under strict quality assurance, certified to comply with: SIO 9001, ISO 13485, ISO 14001, AS 9100. Galooli also invests heavily in providing our partners and clients with round the clock service and support from start to finish.

Mobile Asset Management



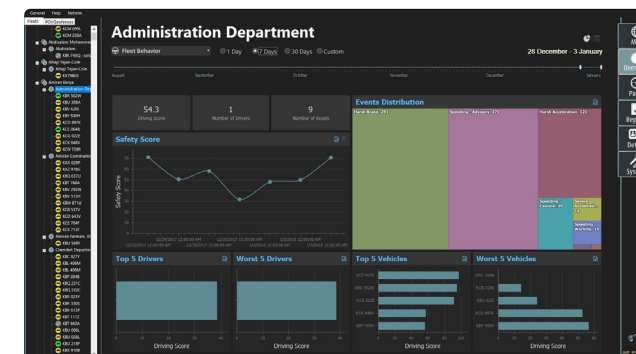
Visualize your vehicle's activity. Make faster and better decisions with real-time updates, engine hours, vehicle productivity and driver behavior's assessments.

Smart Integration



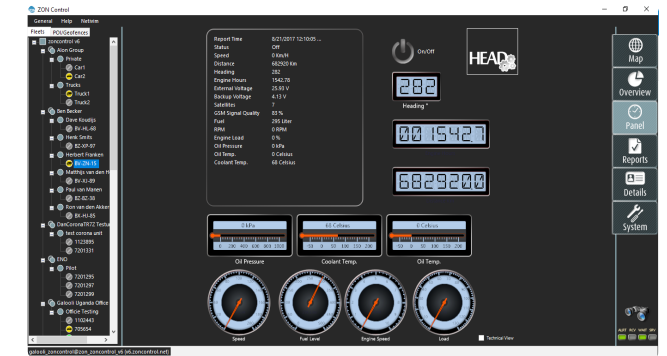
Integrate local or new technologies with our platform. Complement your fleet management system with features such as live video feed and Mobileye® (advanced driver assistance systems) for a complete solution.

Driver Behavior



With a tri-axis built-in accelerometer of 0.0001g, you will be able to accurately detect hazardous driving behaviors of your drivers. Using proprietary algorithms, grades are computed to assess driver performance. Use this information to encourage eco-driving habits, increase productivity of drivers and ensure their safety.

Engine Diagnostics



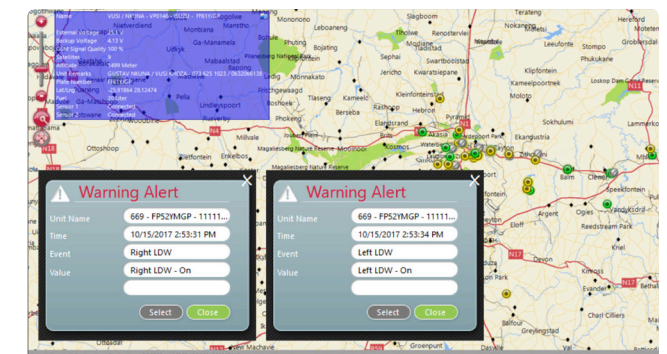
Detect and foresee potential faults in your engine's functions. Condition-based preventive maintenance allows you to save redundant operational expenses.

Fuel Management



Read real-time fuel level measurements (not statistical estimations). Thanks to accurate fuel data, the user receives actionable reports to optimize fuel usage, and receive alerts of suspicious fuel activity at all times.

Security & Control



Install identification devices (Dallas, RFID cards, numeric keypads, etc.) to control access to your vehicles. Fleet managers are alerted of abnormal activity and are capable of remote vehicle mobilization or immobilization.



Galooli is a leading innovator of remote performance management solutions for stationary and mobile assets, energy and power sources.

Galooli's end-to-end solutions drive an innovative effect on the way businesses optimize their mobile, fixed and energy-consuming assets. Galooli's IoT-based solutions use cutting-edge technology to convert operational inefficiencies into financial savings. Our artificial intelligence based systems make it easy to visualize the big picture and make data-driven decisions through full-coverage workforce, stationary and mobile asset management.

galooli^{OTO}

GalooliOTO provides high end fleet management and telematics solutions for a variety of industries. Our solutions include connected vehicle management, live fuel status, AI driven recommendations for maximum fleet efficiency and preventive maintenance, and more.

galooli^{power}

GalooliPower offers a variety of solutions for stationary asset management. Complex elements are being monitored and analyzed on one centralized platform, providing operators with guidelines and suggestions for maximum adherence to an asset's energy efficiency point.

