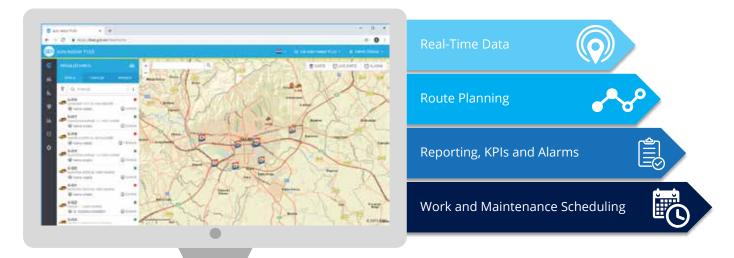




GDi Ensemble Fleet

GDi Ensemble Fleet software gives users the ability to manage and supervise their fleet of mobile assets including cars, trucks, machinery, vessels, people or goods. By collecting data from vehicle telematics in real time it provides complete knowledge of the vehicle and driver's actions. Increase utilization of any fleet, lower operational costs and increase availability. Centrally managed costs optimize and organize efficient procurement and maintenance processes.



Why GDi?

- Multi-disciplinary international team of experts experienced in delivering customer orientated solutions resulting in simple end-user adoption of application
- Leader of producing digital twins for multi-industry projects
- Owner of 100% of IPR for propriety solutions
- Experienced Data Production and GIS regional competence center for 30 years
- Successfully digitized the most complex processes in the telecom sector and central government
- Best practice sharing and localization in 12+ markets



Get there smarter

Your companion on the road.



- Back-office, internal technicians, dispatchers and sub-contractors
- ▶ Easily coordinate vehicles of sub-contractors and service partners
- Automated scheduling optimization and real-time changes



- ▶ End to end fleet management, complete transparency
- Analytical quantitative and qualitative fleet management
- Devices, meters and sensors for each vehicle
- Reporting and KPIs



- Ensemble Fleet can be used on any device at any location
- Geographical routing, monitoring & dispatching
- Simple form filler connected to geographical data

WHERE?

WHO? WHAT?



Seeing a point of truth 01

Centralized management of company's fleet, real-time geo-enhanced data. Know where your vehicles are at all times

Cost reduction

02

20% lower cost for fuel and vehicle maintenance

Maximizing Fleet Productivity 03

Utilizing Company fleet to maximize ROI of vehicles up to 20% improvement

Automate processes Scheduling and dispatching coordinated

seamlessly

05 Integration with IoT sensors and controllers to monitor all aspects of service delivery

Improving Quality of Service





Contact us!

www.gdi.net info@gdi.net

