

BENEFITS OF GREENPLAN:

- Reduced transportation costs
- More reliable and punctual delivery
- Maximum adaptability in line with your unique requirements
- Planning with fully dynamic routes, overlapping districts or fixed districts
- Predictive and live traffic planning with TomTom's intelligent analytics
- Standalone solution or seamless integration with any existing TMS via REST APIs
- ▼ Reduction of CO₂ emissions
- Savings in fleet, overtime, and toll costs
- Optimal utilization of your fleet
- Easy and intuitive user interface
- Unique collaboration with one of the world's leading institutes for discrete mathematics, University of Bonn

GREENPLAN AT A GLANCE

Greenplan offers the right module for various customer needs:

■ Greenplan Engine

The missing piece when it comes to optimizing your existing TMS. Route planning can be easily integrated with any TMS via REST APIs.

Greenplan Planning

Tailored master routes for your specific requirements. You receive regularly updated framework routes for punctual and reliable deliveries.

■ Greenplan Execution

Our comprehensive solution for route management enables you to fully plan, monitor, and adjust routes as well as providing a real-time overview of your fleet and ETA updates.

■ Greenplan Strategic Advice

Expert analysis of what-if scenarios to diagnose and prescribe solutions for your unique operations.





AT A GLANCE



Full adaptability

allows for tailored route planning.



Reduced transportation costs and efficiency improvements between 8–20%

compared to standard solutions.



Improved punctuality

thanks to consideration of real traffic flow speeds.



Fully automated route calculation

at the push of a button.



Flexible integration via interface –

to the EPG ONE™ Suite or third-party systems (e.g., TMS or ERP systems).



Support for drivers through the

EPG ONE™ Driver App

INDUSTRY-LEADING AWARDS AND RECOGNITION











Gartner

PostEurop Innovation Award 2020

for overlapping districts

Amazon Last Mile Challenge 2021

42% better than second place (MIT); 220 participants from 22 countries Winner of World Sustainability Award based on UN development goals Best Product LogiMAT 2023

in the category "Software, Communication & IT" Finalist Deutscher Logistik-Preis 2023 Continuously listed in Gartner Vehicle Routing and Scheduling Report, recent publication in 2025

2020

2021

2023

2023

2023

2025

