

Traffic Fleet

The Traffic Fleet internet application offers the possibility of controlling VMS trailers such as the TRAVI 2025 from any location. The extremely user-friendly software application was developed to easily connect the trailer to the internet. Traffic Fleet contains the following functions:

Display	Simple online programming of the display.
Online scheduler	Plan animations on traffic systems easily and play them automatically based on preset dates and times. Through this, the control of the displays becomes more efficient and the need for manual control interventions as well as personnel costs are minimized.
Real-time	Real-time Google maps with a geographical overview of all VMS trailers.
Animations	Creation of animations via a roadmap with the possibility to add standard animations, traffic signs and symbols.
BMP, JPG and PNG	Ability to easily create your own BMP, JPG and PNG images.
Advertising mode	Easy online switching between traffic mode with 8 colors and advertising mode with up to 24,000 colors.
Service management	Proper and reliable maintenance of the VMS trailer via the service management system.
Notifications	If an error or defect is detected, both Traviation DTS and the manufacturer are informed so it can be resolved quickly.
Travel time module (optionally available)	Always the best route: Thanks to always up-to-date traffic information you can see the actual travel time for road users at peak times.
Rental module	Easy-to-open online rental account for companies that want to rent VMS trailers. You can easily determine the respective authority rights and restrictions yourself.
Log	All status information generated is logged by the application. The user's control actions are also logged for an ideal overview.
Online	The application is compatible with all known browsers, such as Internet Explorer, Google Chrome, Firefox and Safari, and it can be easily operated with a tablet, such as an iPad or Samsung Galaxy Tab.
GRPS	The available GPRS SIM card subscriptions are of course gladly provided for a fee.

