

Intelligent Telematics.

SUCCESSFULLY NETWORKED.
SCHWARZMÜLLER INTELLIGENT TELEMATICS **SWIT**





Schwarz Müller Intelligent Telematics ...



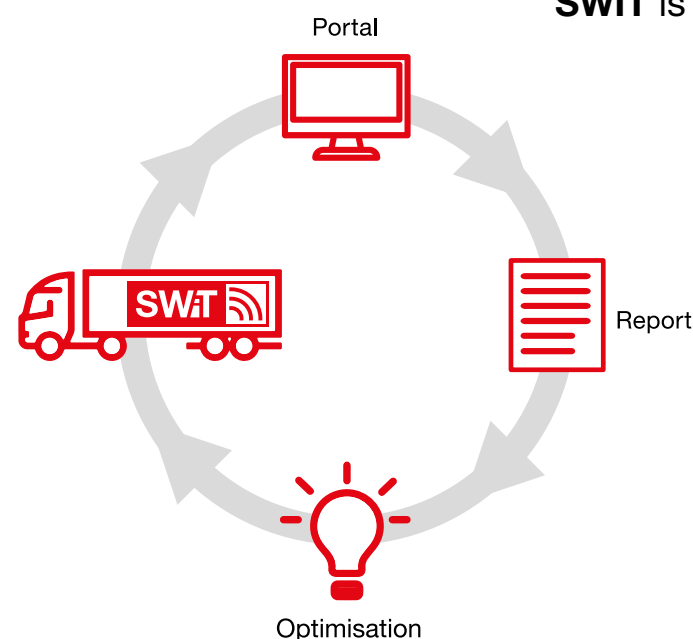
... is the next step towards better performance.

Schwarz Müller telematics are setting new standards. From now on, all vehicles will be equipped with our new **SWiT** system before delivery. Your vehicle will be able to do even more because it is intelligently networked.

SWiT is the key to optimising:

- Route planning and vehicle use
- Road safety and maintenance planning
- Driving style and fuel consumption
- Load safety

SWiT is the road to better efficiency, higher flexibility and therefore economic success of your fleet!



The software processes vehicle data and transfers it to the SWiT portal in real time. This data is then used to create comprehensive reports for the entire fleet, allowing you to maintain an overview at all times and obtain new insights into your vehicles.

Schwarz Müller Intelligent Telematics SWiT is available for six different vehicle groups, from platform vehicles, to tippers, low-loaders and timber vehicles. The software comes in three different service packages:

- **BASIC**
- **ANALYZE**
- **PREMIUM**



SWIT works cleverly.

Schwarz Müller Intelligent Telematics SWIT is easy to use: Once activated, the data box (sensor unit and SIM card) starts to transfer information. The data received is displayed in your SWIT portal. You can choose from three service packages:



SWIT functions	BASIC	ANALYZE	PREMIUM	Detailed explanation
Positioning	○	○	○	In real time and position history; Standard interval: every 15 minutes; Option: Transmission intervall every 5 minutes
Trip and route monitoring	○	○	○	Can be individually configured with alarm function (Geofencing)
Fleet management	○	○	○	Display of the mileage and load data (current and historic)
EBS report	○	○	○	To determine the status of the braking system
EBS error codes		○	○	Users can carry out a detailed problem analysis remotely
ABS/RSS interventions		○	○	Provides a transparent overview of trailer use
Brake pad wear indicator		○	○	Sends an early warning if brake pads need changing to allow for a needs-optimised coordination of services
TPMS (tyre-pressure monitoring system)			○	Transmits the exact tyre pressure per tyre and reduces the risk of unplanned failures, for example

Options: ○ **Transfer interval:** every 15 minutes (standard) or every 5 minutes (optional)
○ **Data storage:** 12 months (standard) or 24 months (optional)

The intelligent overview.

Standardised and individual reports provide information about individual vehicles or your entire fleet for a defined period. You can then use this information to optimise your fleet!



Platform vehicles



Tipper vehicles



Walking-floor vehicles



Timber/stanchion vehicles



Low-loader vehicles



Container transport vehicles



Schwarzmueller Group

Hanzing 11 · 4785 Freinberg · Austria

Phone: +43 7713 800-777

telematics@schwarzmueller.com

www.schwarzmueller.com



SCHWARZMÜLLER

Art.-Nr. 255141ENG