

*See more*  *Be more*

**TIP** INSIGHT

12

54

56

78

87

89

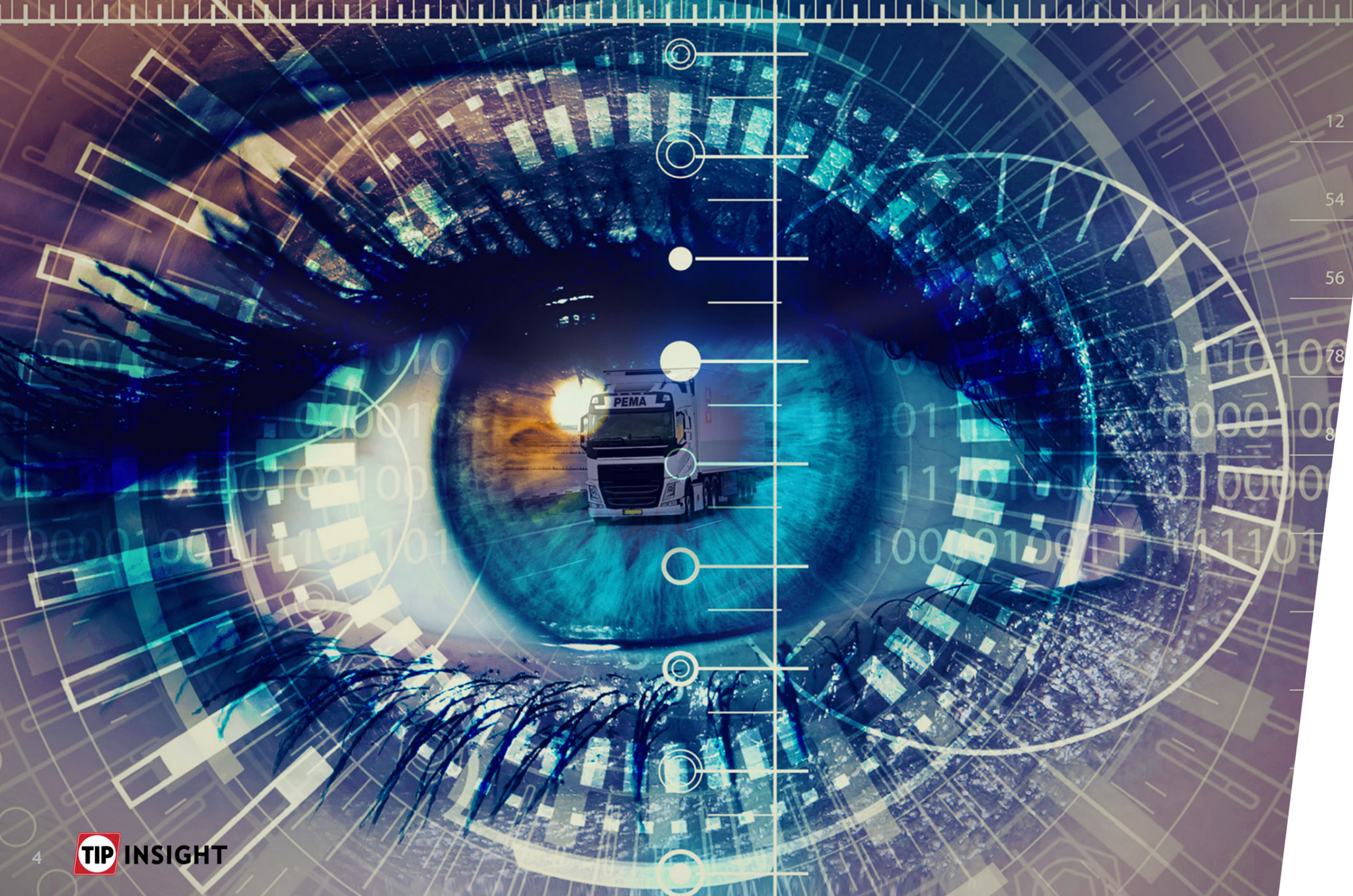
90

96

100



*See more - Be more*



12

54

56

78

8

11110100

1110100

10000100

1110101

111101



## TABLE OF CONTENTS

- FleetConnected** ..... Back-office platform for daily trailer management ..... 8.
- FleetConnected-Mobile** ..... Multi-platform back-office solution ..... 9.
- FleetBeat** ..... Trailer telematics for effective trailer management ..... 10.
- FleetBeat-Cooler** ..... Trailer telematics for advanced trailer connectivity ..... 12.
- TyrePlus** ..... Next generation tyre-pressure monitoring system ..... 14.
- DoorPlus** ..... Advanced door monitoring system ..... 16.
- DataBridge** ..... Web-service platform for seamless data integration ..... 18.



# TIP INSIGHT

The world is changing at a rapid pace driven by higher customer expectations, increased regulations and continuous technological changes. New technologies have a significant impact on industries all around the globe and the race to digitise the transportation and logistics industry's most critical assets - the trailers - is on!

Next to leasing, rental and maintenance, TIP is proud to announce the creation of a dedicated department - TIP Insight - fully focused on digital innovations and the development of new products in support of our customers' businesses.

TIP Insight has been created with the mission to make fleets more competitive through advanced knowledge, real-time tracking, and data-based evaluation that lead to smarter decisions. To enable this, TIP helps fleets transition to the next level of safe, efficient and smart eco-system operations through advanced telematics. Telematics is not new to the industry, but TIP Insight goes a step further in using telematics data at a higher level.

By connecting the infrastructure, we will enable commercial vehicle fleets to gain insights into the activity and health of assets for a safer, more transparent and efficient transportation eco-system.

We are offering customers a user-friendly and advanced solution that will empower the efficiency of their businesses with real-time visibility, analytics tools and that will strive to optimise their fleet management.

Together, we are delivering the next generation of connected and digital mobility solutions for a smarter transport industry.

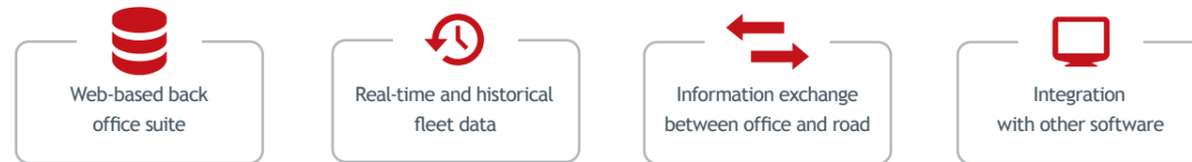
Welcome to the future. With us you will always have your fleets *in sight*.

***See more - Be more***

# FleetConnected

## What is *FleetConnected*?

*FleetConnected* is a web-based platform that oversees and displays real-time information from your trailers. It enables interaction with drivers and visualisation of their activities. *FleetConnected* also offers historical views and reporting. The platform can be easily integrated into other software and reporting tools, which guarantees further processing of your fleet data.



## Why use *FleetConnected*?

The platform, *FleetConnected*, provides customers with an intuitive, user-friendly interface offering real-time visibility of their assets, analytical tools and generally helps optimise efforts to manage their fleet effectively. Functionality at the platform ranges from simple 'track and trace' with geo-fencing capability to on-screen performance-related alerts.

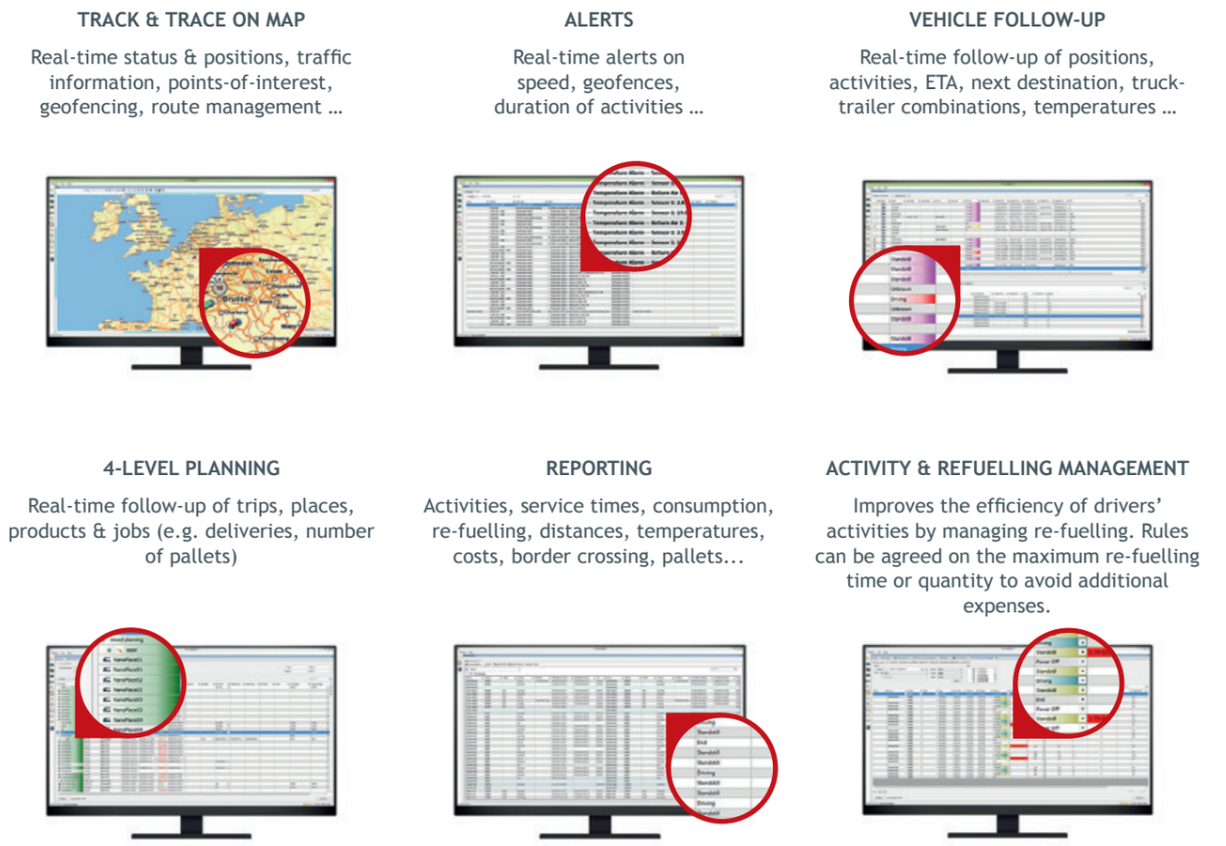


## *FleetConnected-Mobile*

With *FleetConnected-Mobile* you have all the benefits of *FleetConnected* on any mobile device. This way you can stay up-to-date with your fleet at any given moment.

## How to use *FleetConnected*?

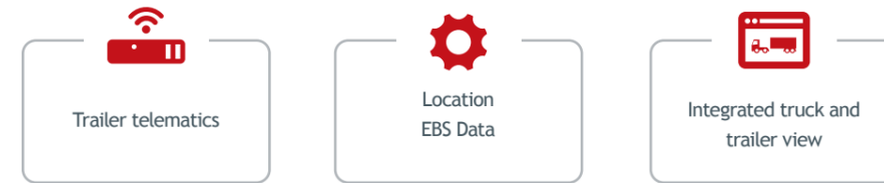
By integrating *FleetConnected* with vehicle peripherals (e.g. temperature sensors) and connecting it with other office software, the platform ensures consistent management of your fleet.



# FleetBeat

## What is FleetBeat?

Designed to capture a maximum of data on trailers with limited electronics, such as curtainsiders or box-vans, *FleetBeat* is a robust trailer telematics solution that supplies real-time location and rich EBS-data to your *FleetConnected* back-office software platform. Building up on data collected from the trailer EBS system, it also provides insights on the technical performance and health state of your fleet.



## Why use FleetBeat?

*FleetBeat* puts your trailer use first! Real-time access to operational data in *FleetConnected* helps you make smart decisions to manage and improve the daily utilisation of your trailers. If you're looking to optimise trailer maintenance and uptime, you can rely on *FleetBeat* to provide the information to do so.



## How to use FleetBeat?

After the installation of the *FleetBeat* telematics device and the back-office set-up, the hardware unit starts communicating operational data in real-time with *FleetConnected*.

POSITION, STATUS, GEOFENCING, HISTORICAL ROUTES IN TIP INSIGHT FLEETCONNECTED



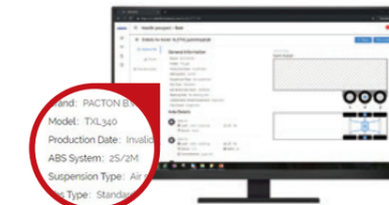
TRAILER EBS MONITORING IN TIP INSIGHT FLEETCONNECTED



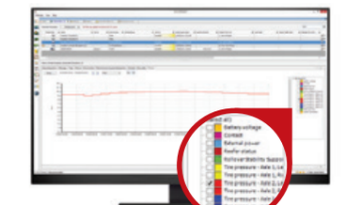
TRAILER HEALTH SPECIFIC INFORMATION



DETAILED INFORMATION ABOUT A SPECIFIC TRAILER



TYRE PRESSURE MONITORING (TYREPLUS)



# FleetBeat-Cooler

## What is FleetBeat-Cooler?

Designed to maximise connectivity on higher-end trailer types such as reefers or for when higher security is required, *FleetBeat-Cooler* is a robust trailer telematics solution that optimises trailer management. Besides track & trace, it also features EBS data, remote reefer management, connection to data logger and other trailer systems and peripherals like door sensors or tyre-pressure monitoring systems. A rechargeable and long-lasting battery ensures uninterrupted data availability.



## Why use FleetBeat-Cooler?

*FleetBeat-Cooler* pushes the boundaries of trailer telematics. It helps you optimise security for your cargo and trailers and improve general safety standards on the road. Maximum connectivity ensures operational transparency and simplifies trailer fleet management in virtually every situation.



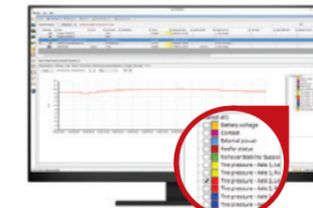
## How to use FleetBeat-Cooler?

*FleetBeat-Cooler* is usually installed close to the trailer EBS under the chassis. After installation and the back-office set-up, the hardware unit starts communicating in real-time with *FleetConnected*. As from that moment, fleet management can monitor and manage your trailers more efficiently.

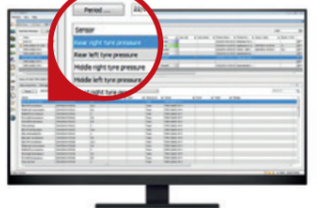
POSITION, STATUS, GEOFENCING, HISTORICAL ROUTES IN FLEETCONNECTED



TYRE PRESSURE MONITORING (TYREPLUS)



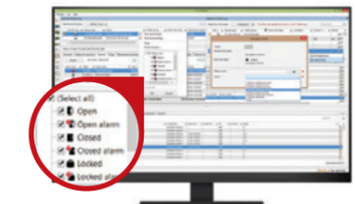
TRAILER EBS MONITORING IN FLEETCONNECTED



TEMPERATURE MANAGEMENT



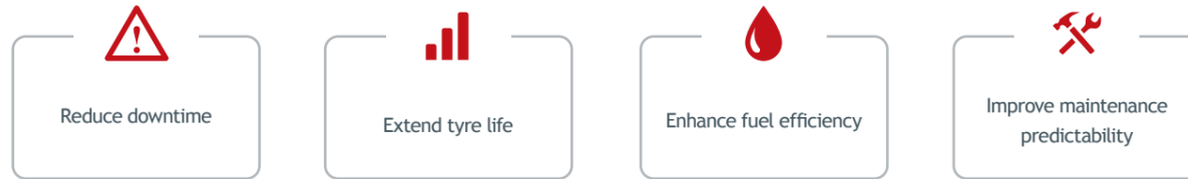
DOOR SENSOR CONTROL (DOORPLUS INTEGRATION)



# TyrePlus

## What is TyrePlus?

*TyrePlus* is the next generation tyre pressure monitoring solution for trailers, that is specifically designed to reduce fleet running costs and improve vehicle safety. Outside of tyre pressure monitoring, *TyrePlus* also provides temperature data to enhance early leakage detection, supporting improved vehicle maintenance and uptime. Thanks to *TyrePlus*, fleet managers will have the capacity to receive status reports on tyres through *FleetConnected*, including an early warning in case of anomalies.



## Why use TyrePlus?

*TyrePlus* has been designed to maintain tyre pressure at the recommended level and detect slow punctures early, maximising tyre life and allowing tyres to be repaired rather than be replaced. Incorrectly set tyre pressure can also lead to sudden tyre failure and cause unnecessary downtime.



## How to use TyrePlus?

*TyrePlus* is designed to work with all types of trailer. The solution continuously receives updated tyre pressure information from internally mounted sensors and these are communicated to your dashboard.

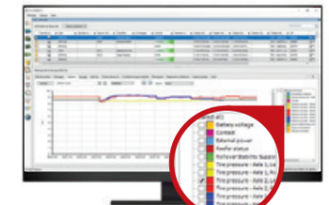
Rim-mounted, *TyrePlus* sensors provide a continuous correlation between tyre temperature and pressure to improve reliability.

*TyrePlus* delivers continuous updates on tyre pressure and temperature from each monitored wheel to the back office, enabling fleet managers to easily follow up on tyre performance. When a tyre needs to be controlled or replaced, *TyrePlus* delivers the data directly to fleet depots, allowing them to schedule maintenance as and when required.

TYRE PRESSURE ALARM



TYRE PRESSURE MONITORING



# DoorPlus

## What is DoorPlus?

DoorPlus is a magnetic door contact that detects whether the trailer door is open or closed. The advanced door contact system sends an “open/closed” value via a wired connection to *FleetBeat-Cooler*. *FleetBeat-Cooler* can be coupled with up to 10 sensors. The status of the doors is shown through *FleetConnected*. The solution visualises door status changes both in real-time and in a historical overview chart.



## Why use DoorPlus?

DoorPlus provides more than just a method of securing a door, it also provides a record of guardianship, for example by preventing temperature changes due to the unauthorised opening of refrigerated trailers. In the modern world, DoorPlus provides the peace of mind a simple padlock cannot provide.



## How to use DoorPlus?

The door contact is built on two key parts: the switch and the magnet. The advanced switch technology is securely mounted onto the floor or ceiling of the trailer while the door magnet is mounted on the trailer door itself.

When the magnet is brought near the switch and the door closed, the system is activated and a signal is picked up by the telematics device.

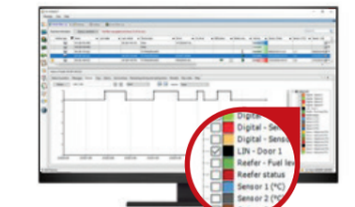
The magnet is pulled away from the switch when the door is opened, the system changes mode and a real-time signal picked up by a telematics device.

A magnetic door contact senses when a cargo door is opened or closed and sends a corresponding message to *FleetBeat-Cooler*. In *FleetConnected*, the door status changes are visualised in real-time and a historical overview chart.

DOOR SENSOR STATUS: LIST VIEW



DOOR SENSOR STATUS: CHART VIEW



# DataBridge

## What is DataBridge?

DataBridge is TIP's API, which delivers quick integration capabilities between TIP's solution and the other back-office applications you rely on.



Open enterprise solution



Integration of familiar back-office tools



Safe data management



Reduced software interfacing efforts

## Why use DataBridge?

Boost productivity by seamlessly linking all familiar transport enterprise applications to the fleet management solution, avoiding double data entry and inconsistencies.



Automated information synchronisation



Avoid double data entry and mistakes



Reduced labour cost

## How to use DataBridge?

DataBridge unites all software application data into intelligent building blocks. The technology allows your software partners to swiftly collect all relevant information from the central database, without needing profound technical knowledge. As a result, your personnel can work in their familiar applications, which interact directly with the telematics solution.





[TIPEUROPE.COM/TIP-INSIGHT](https://TIPEUROPE.COM/TIP-INSIGHT)