

reliable vehicle data



Trailers



## Trailer Data by Squarell

It is becoming more and more common to also extract data from the trailer because it may contain valuable cargo. Of course, it is nice to know where the trailer has been uncoupled and whether it will move at an unexpected moment. Our trailer box watches over the trailer and maintains contact with home base.

### Trailer Data key benefits

- Acquire the trailer data you need
- Robust Trailer ID solution
- Compare trailer data in mixed fleets
- Brand independent solution

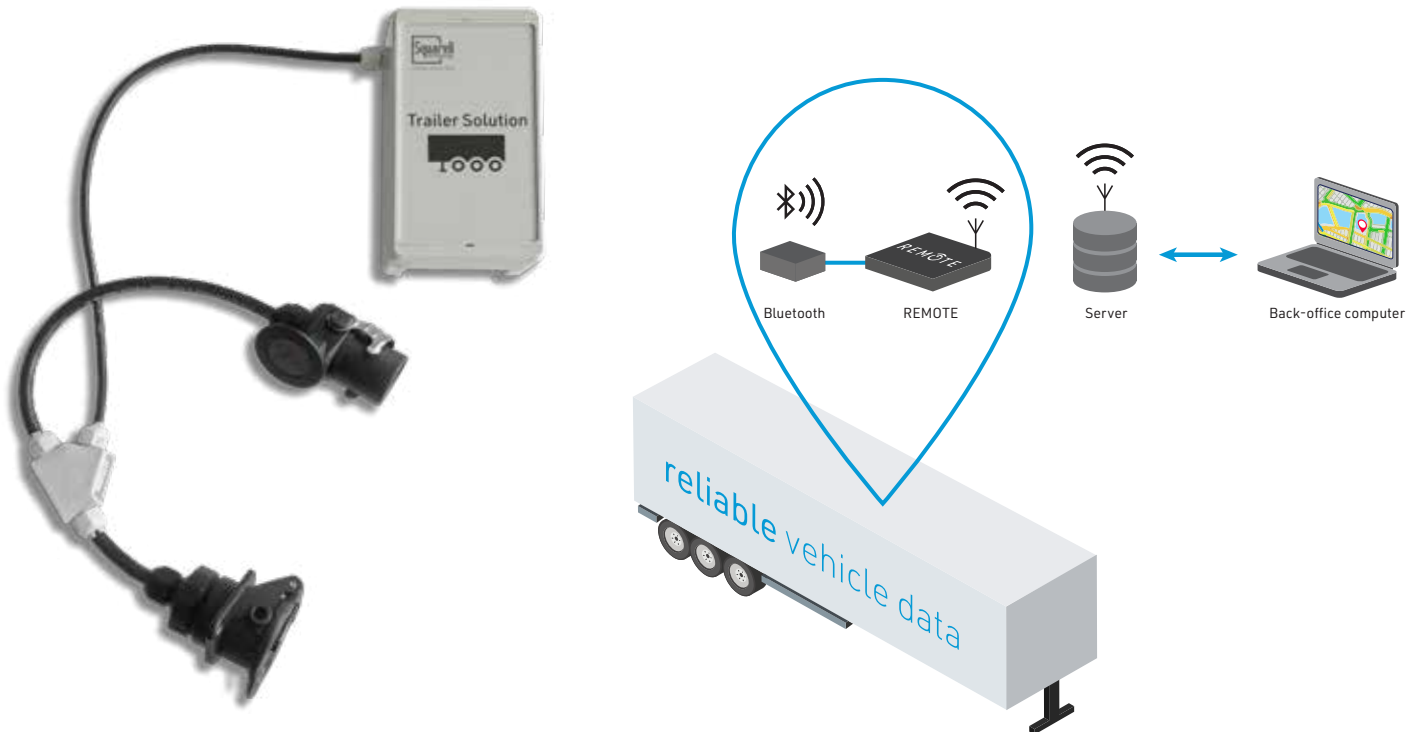
## Acquire the trailer data you need

Squarell offers a hardware and software solution that provides important information from the trailer. Depending on the vehicle's degree of support, you can get the following vehicle information:

- Trailer identification and location
- Trailer brake information
- Trailer load information
- Trailer tyre information

## Trailer Data: parameters specifications

With the right Squarell hardware, a vast amount of trailer parameters can be collected and processed into RS-232, CAN bus or Bluetooth output. The Trailer Data solution can support multiple trailers that are coupled together.





## Squarell products and features

Our multi source vehicle data interfaces can process data from various protocols like CAN, J1708 and K-line, they are brand independent. The signals are retrieved with the patented

CANcliQ and DatacliQ readers: for contactless data readings without a wire-to-wire connection.

The Squarell interfaces can be expanded with software and hardware extensions



### SOLUTIONS

Advanced Tell-tales  
Environment  
Event Data Recorder  
Maintenance  
Safety  
Tachograph



### PRODUCTS

BE  
Driver Awareness Panel  
REMOTE  
SOLID



### VEHICLES

Buses and Coaches  
Electric Vehicles  
First Response Vehicles  
**Trailers**



### INFORMATION

Wired Networks  
Wireless Networks



Squarell Technology  
Delfweg 48 | 2211 VN Noordwijkerhout | The Netherlands  
T +31 (0)252 42 03 11 | E sales@squarell.com | squarell.com



20221013\_TS\_EK