



Save
75%
searchtime

Bluetooth Location Tracking

Tracking service for on-premise cars and keys



10+ Projects launched

350.000+ Cars and keys tracked

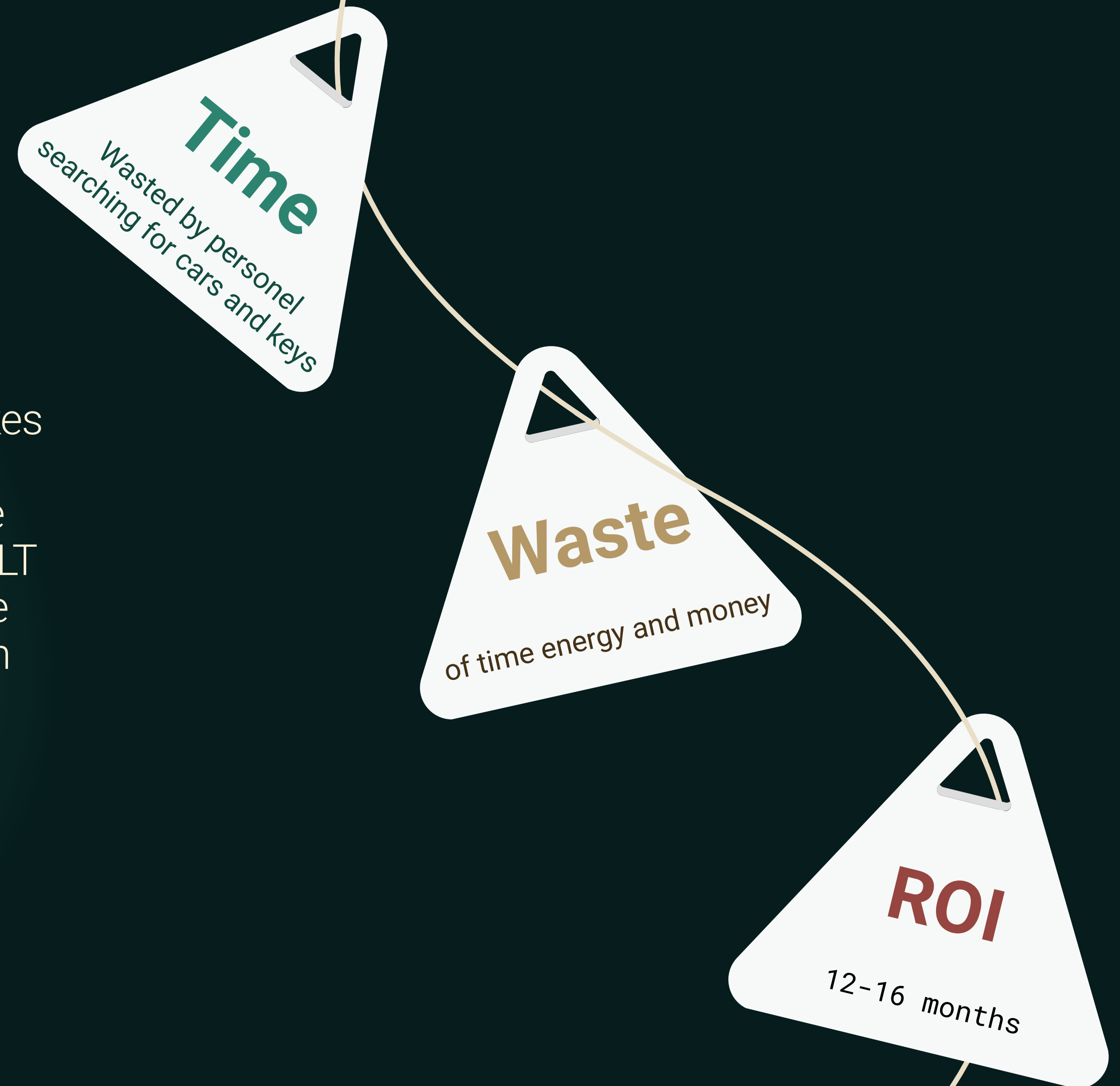
Contents

Did you know?	3
Mission	4
In your industry these are the facts	5
The benefits	7
How does it work?	9
Your dashboard	13
Our BLT solution is trusted by	15

Did you know?

Did you know? We save 75% of the time it currently takes you to search for cars (and keys). On-premise cars get 'lost' frequently as do carkeys. The average searchtime varies but is estimated to be 15 minutes on average. BLT improves operational efficiency. We increase employee satisfaction. The batteries of cars sometimes die when they are not recharged in time. Our BLT Solution can prevent these things from happening.

Do you recognise the above?





Mission

Our mission is to reconnect businesses with their assets (cars & keys) in the quickest, easiest and most secure way.



Connecting

We connect automotive businesses with their assets. Don't waste your precious time in having to search your premises for a specific car! Our BLT Service does that for you by providing real-time updates of your asset data, allowing for specific queries to be done as a whole, per asset or per subset.



Accessible

We make this connection accessible worldwide through a cloud based, easy-to-use and privacy-guaranteed solution. No app needed.

In your industry these are the facts

How do these numbers impact your business? And therefore the brand? What is the impact if these numbers can be reduced?



Incorrect record from the cars on-premise



Which car is at which dealership location



Cost of searching for the car or key



Cost due to inefficient processes

Explore your own location data and find out that our BLT Solution creates many opportunities to save unnecessary costs.

The benefits

Our solution provides direct and indirect valuable benefits to your business



Employee & customer satisfaction

Employees can quickly and easily find the relevant car on location.



Stand alone / integrated solution

Our BLT solution can be used in stand-alone mode or fully integrated into any backend system you are currently using.



Data driven

Access and use personal and valuable data through the BLT dashboard where many queries can be pulled.



Key vaults

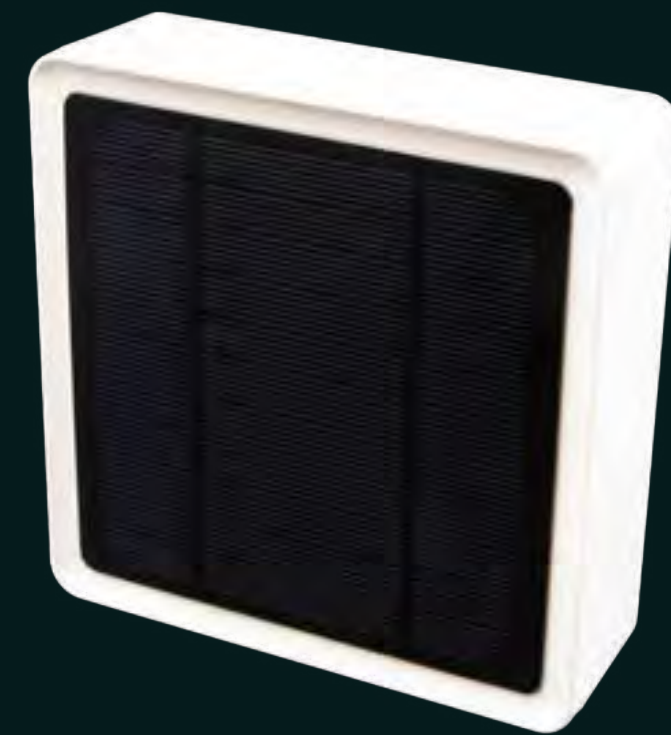
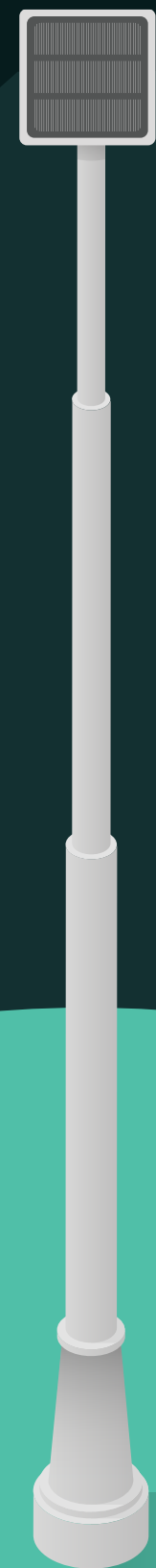
Clear visibility of all your carkeys in- or outside your safes. The blue light of BLT Triangle Tag flashes when required.

The BLT solution

Bluetooth Triangle Tag



How does it work?



● Step 01

Install gateways

The gateways are positioned at various strategic points on your premises. We offer different types of gateways for indoor and outdoor use.

The Solar Gateway is ideal for outdoor use. The advantage of these gateways is that they work without any need for power. They are very easy to install. The Solar Gateway is equipped with a 60-day battery, so even with a month of sun it will continue to function.



● Step 02

The Triangle Tag

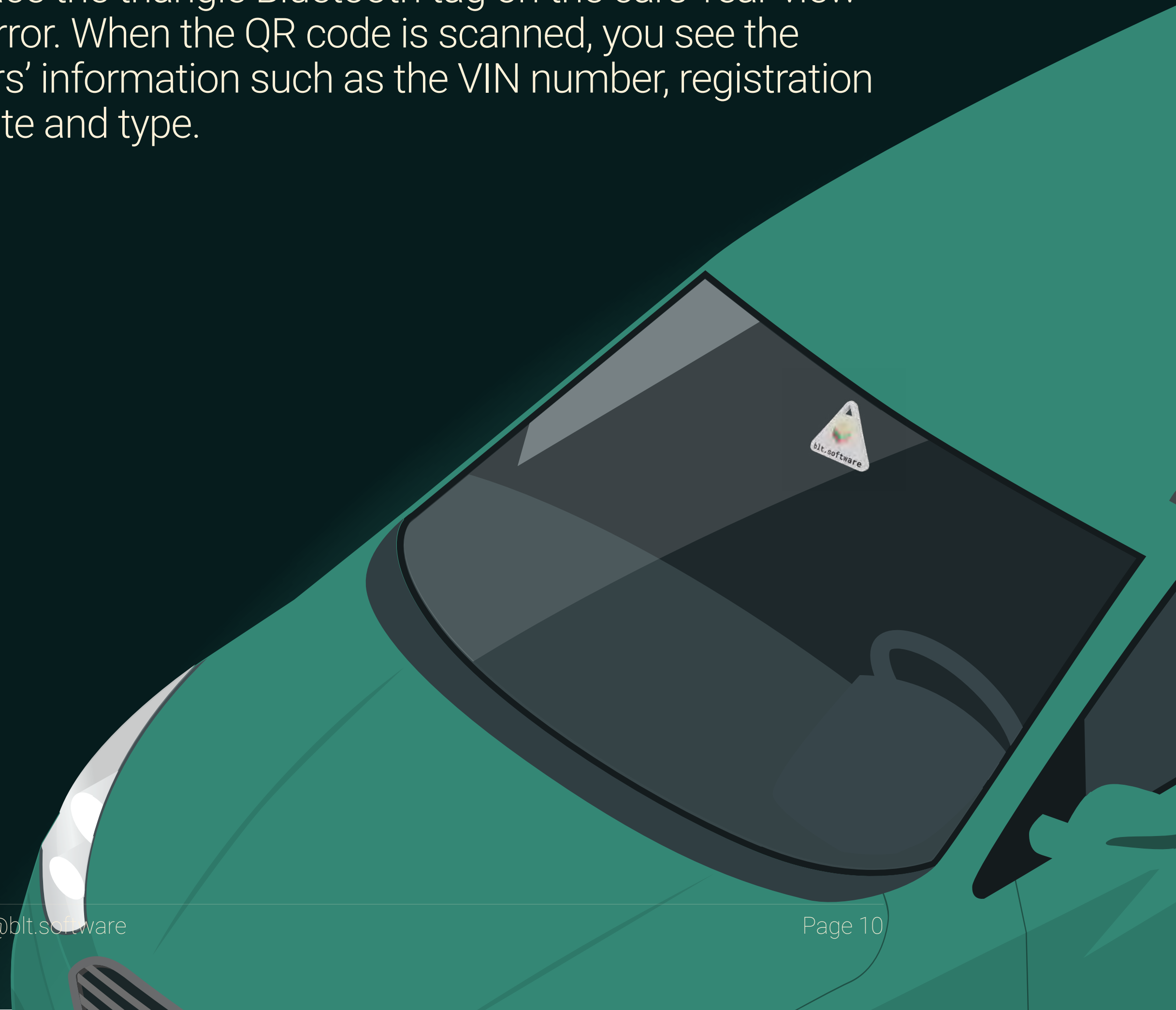
You can turn on the tag yourself the moment it is needed. The Bluetooth triangle tags have a 24-month battery life. The tags are in constant contact with the gateways.

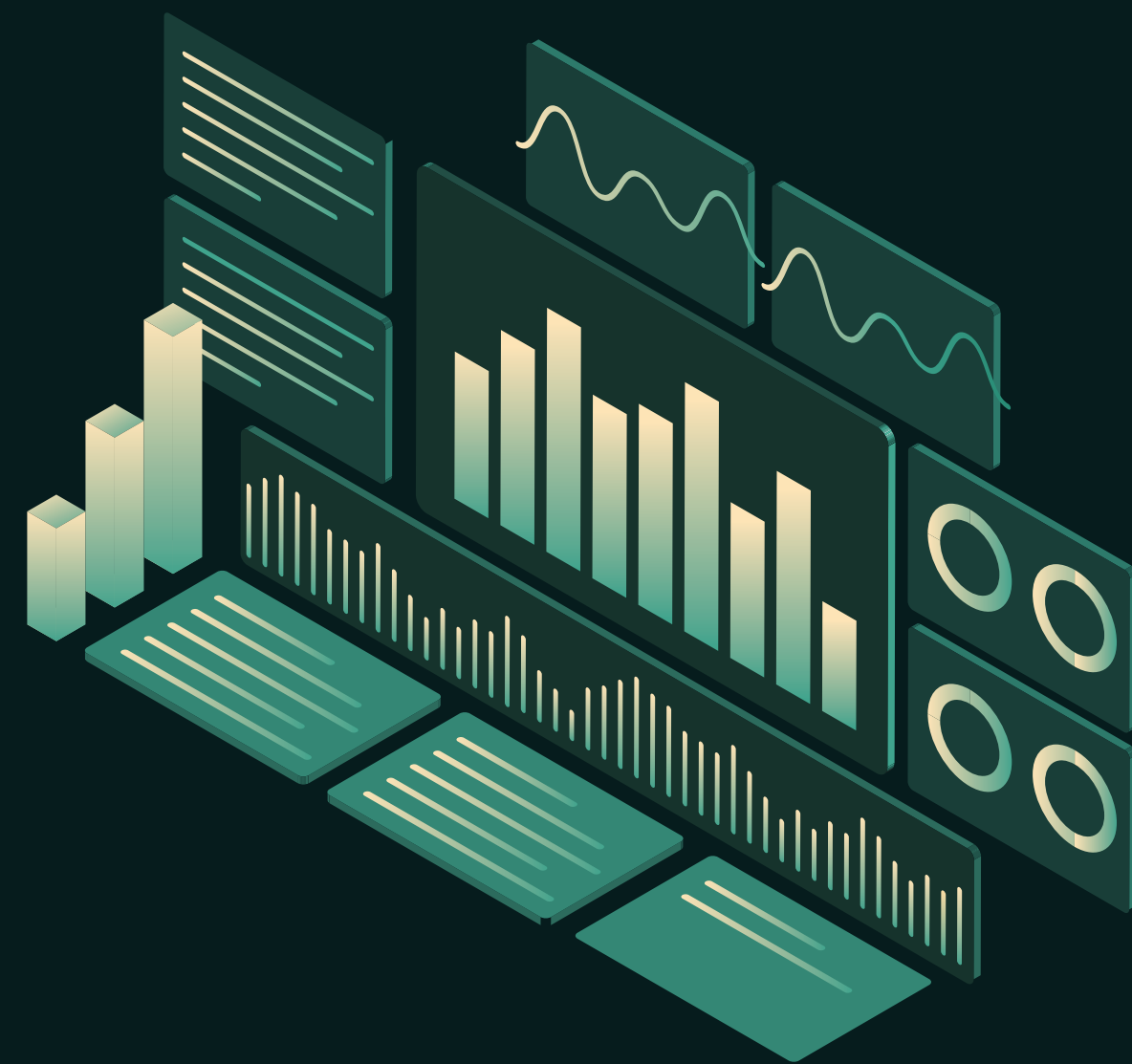
Using the QR code, you can easily link a VIN or license plate number to the triangle tag.

● Step 03

Placement

Place the triangle Bluetooth tag on the cars' rear view mirror. When the QR code is scanned, you see the cars' information such as the VIN number, registration plate and type.





● Step 04

Creating zones within your location(s)

Using the gateways, zones are created so you know where each car is.

● Step 05

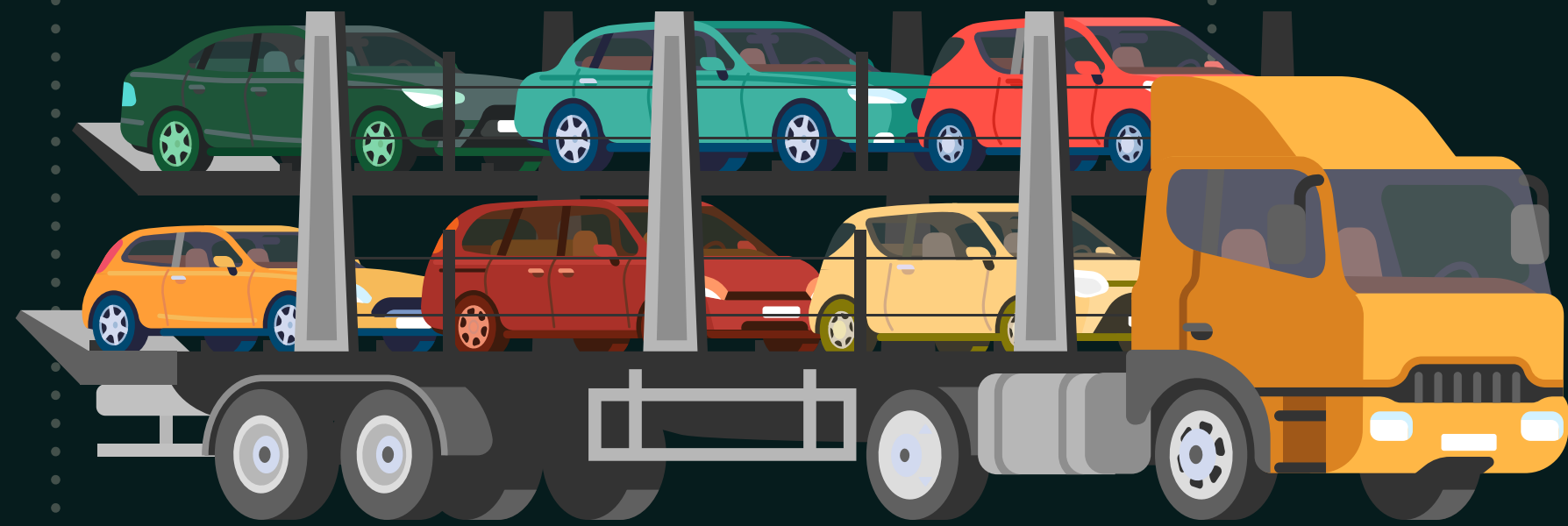
Use the frontend

To pull customized data queries and gain tons of insights. Employees can always check the process phase of a car. Our solution can be fully integrated into your existing backend systems.

● Step 06

Use the online checklist

With the automated checklist, you can see where which car has already been. For example, the checklist shows whether the car has been past the dent removal zone, polishing zone, car wash zone or photography zone.



● Step 07

Trucks have been loaded

Gateways in the trucks are possible, so the cars can be tracked live on the truck and seen in the dashboard..

● Step 08

Placement

The Bluetooth triangle tag can be removed from the car after a sale. It can then be easily reset by scanning the QR code.

Besides cars, the Bluetooth triangle tag can also be ideally used for car keys, you often lose track of your keys too.

ATTENTION: When you have arrived in the zone pointed out by our BLT frontend, your phone will guide you to the exact car your looking for. On top of this a light starts to flash on the Bluetooth Triangle of the specific car!

Your dashboard

Once the Bluetooth Triangle Tag has been registered and attached to the inside car mirror or the key it becomes visible right away in your dashboard.

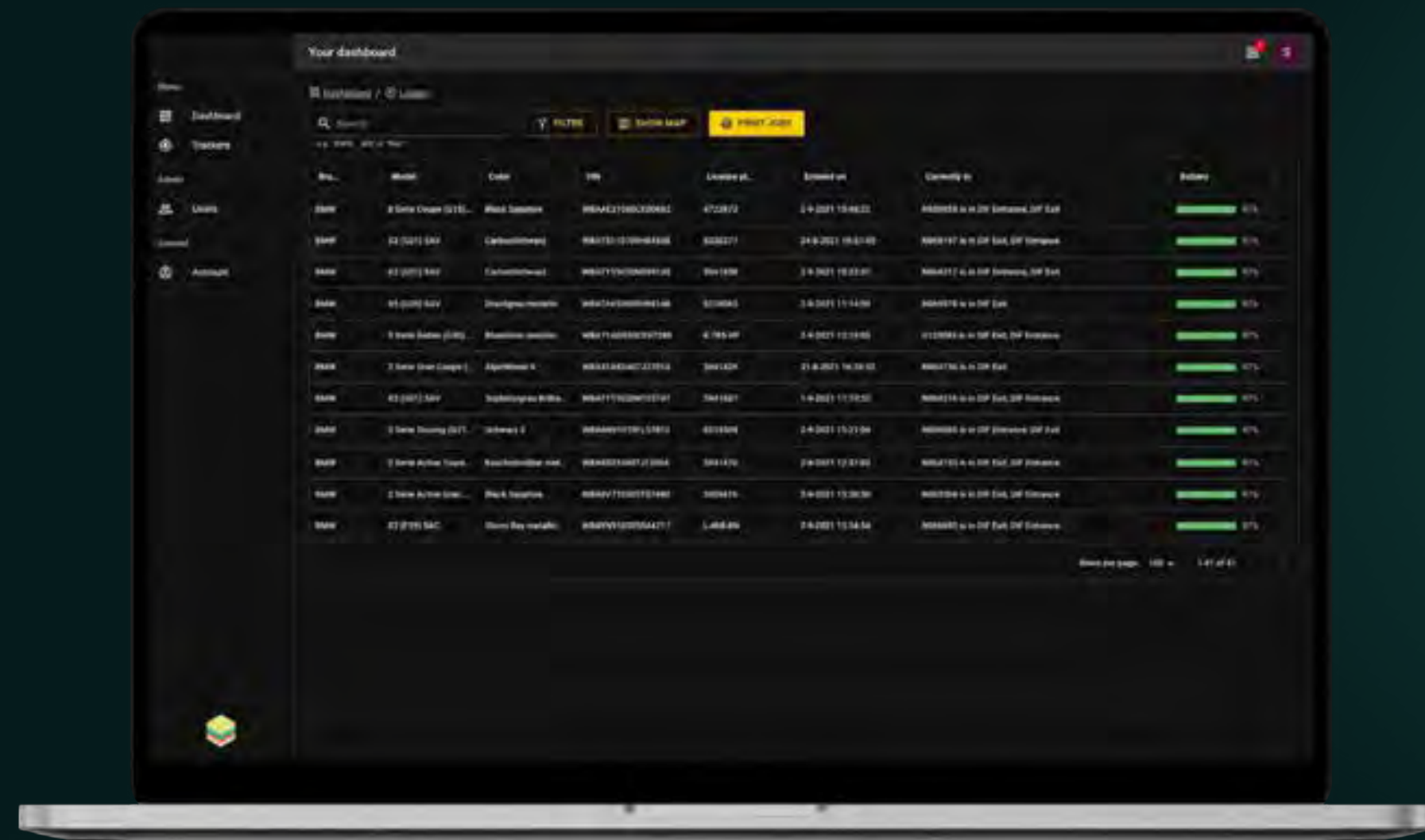
Location of the cars

An overview of the location of the car, the number of cars registered, entry and exit times as well as history are all available in our BLT system.

Tracking your trucks and loaded cars

You have a live view of the cars loaded on your trucks as they move from one place to the next.





And more

Be connected anytime, anywhere!

You will have 24/7 access to a real-time overview of and insight into when and where cars and keys have been registered and where they are and have been.

Keep an eye out on your locations

Centralize the overview of your branches and use the additional knowledge to your advantage in many ways.

Our BLT solution is trusted by

Dusseldorp



Maas-De Koning

Van Mossel

PORSCHE
Porsche Centrum Twente

Auto Smeeing[®]
MERK HET VOORDEEL

mobido
Vind je auto

 **Greven**
bedrijfswagens.nl

 **DUTCH VANS**

ACN