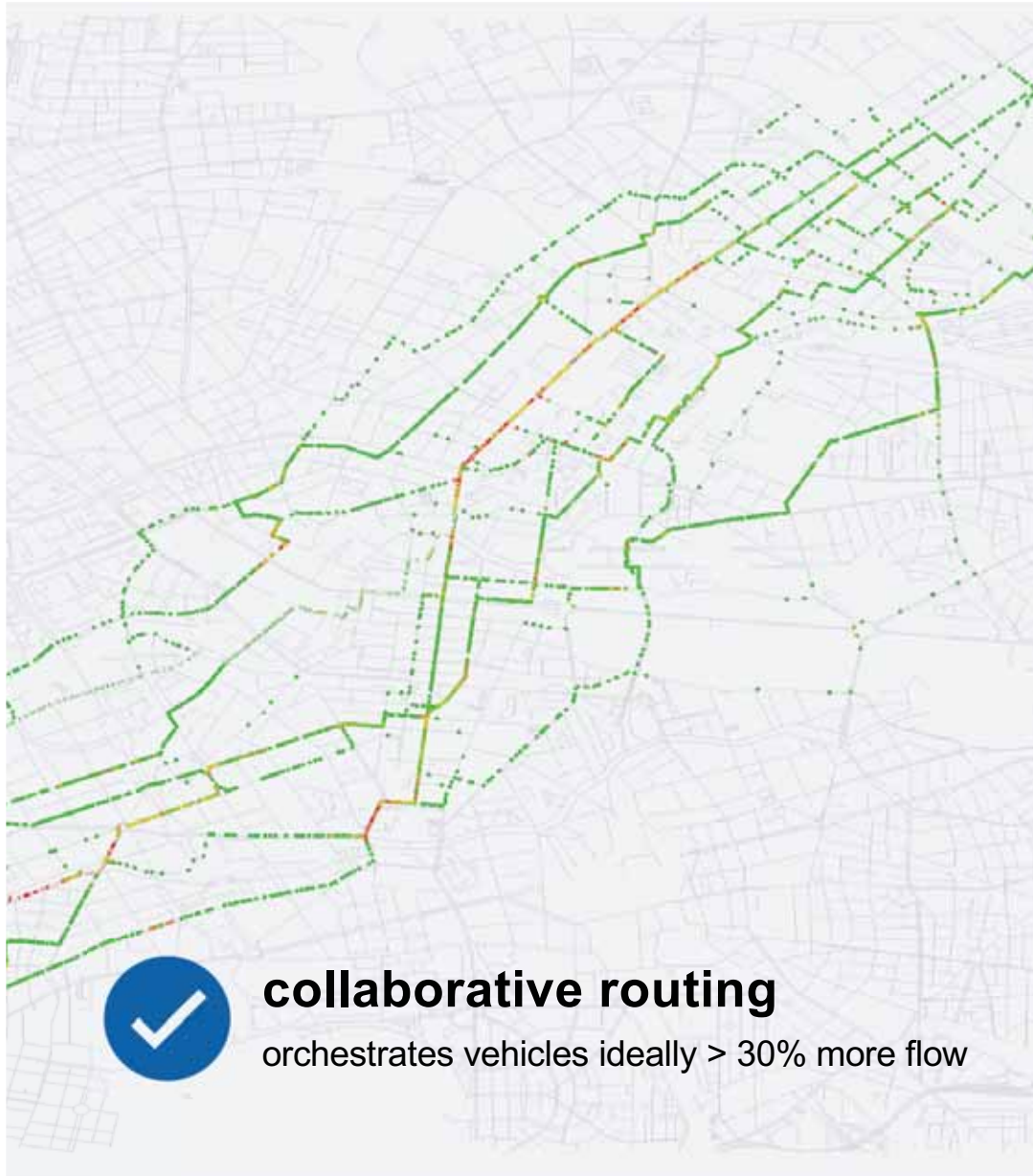




NDR

Dreieck
Hannover-Nord

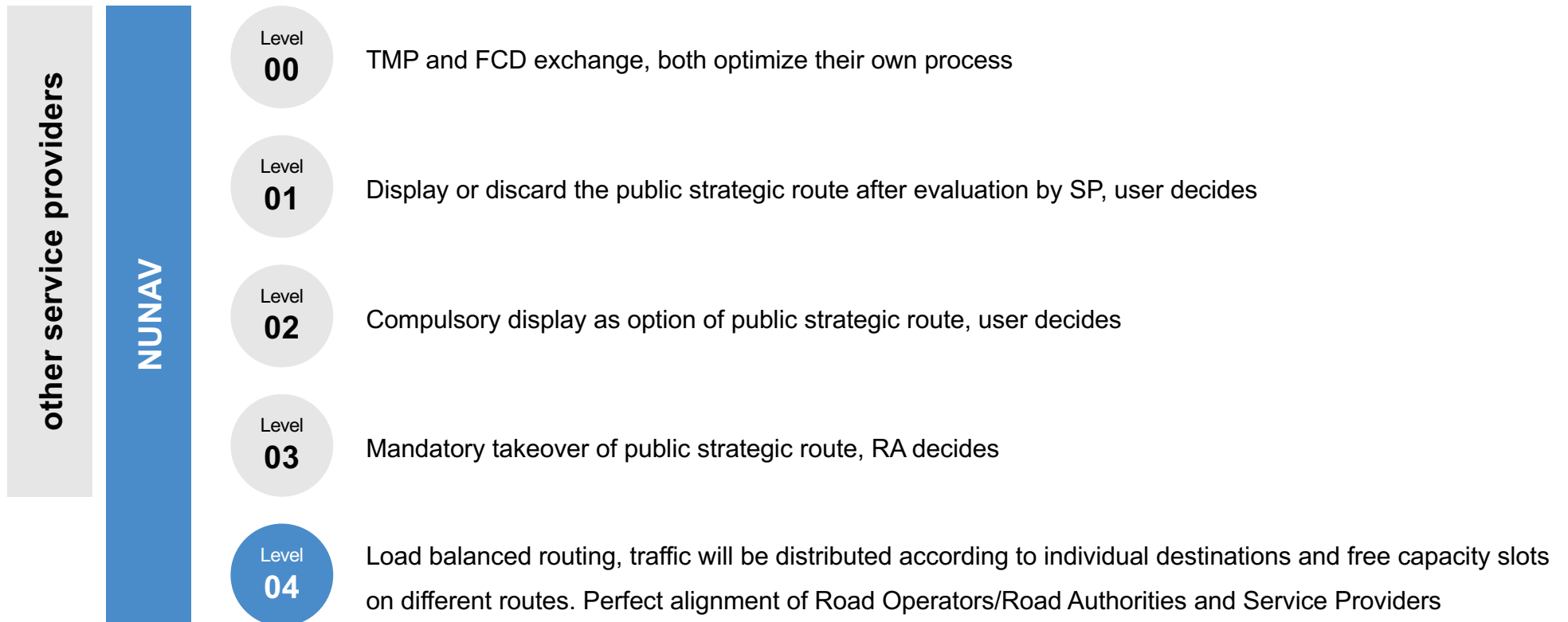




73%
of car users



Levels of cooperation between Road Operators, Road Authorities and Service Providers Under the TM 2.0 concept



create a seamless
**customer
journey**
for any occasion



You can be found directly with “your brand name” and provide your visitors with important **travel and arrival information**. An information screen starts the customer journey to your company headquarters, your event, your trade fair or anything else.



It is well known that many roads lead to a destination. Design the way to your destination as **individually and precisely** as possible. Visitors arrive on time, the press drives directly to the front door and service providers bring goods just-in-time to the service gates.






With NUNAV, your visitors receive **real-time traffic conditions** during their entire journey and coordinate with all other road users their routes. Collaborative routing actively avoids traffic jams on the streets.

A photograph of a multi-level parking garage. The ceiling is supported by a grid of concrete beams and has several long, white, rectangular light fixtures. A sensor system is installed on the ceiling, consisting of a green light and a series of red lights. The parking area is filled with cars, and the overall atmosphere is dimly lit.

automate
**parking &
traffic**
strategies

**Find, navigate &
park for any
scenario**



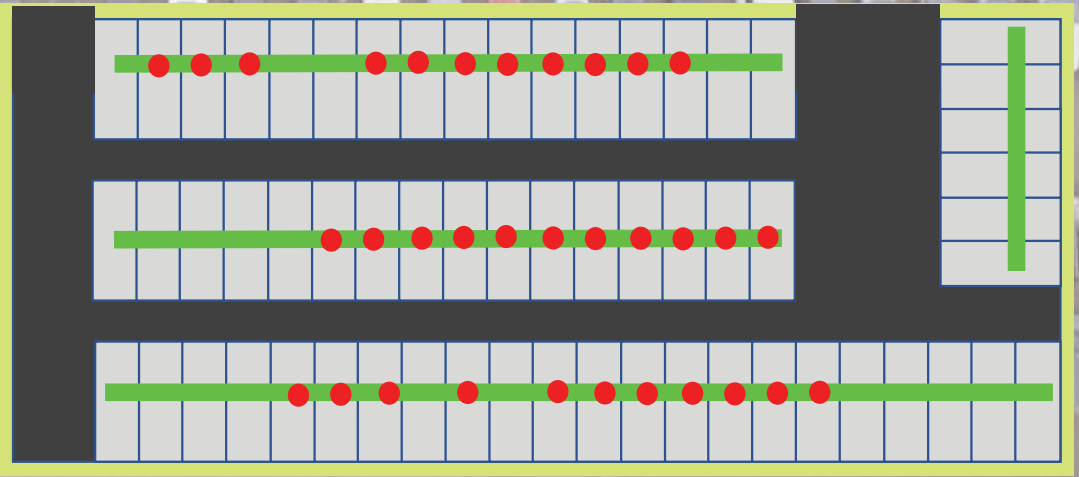
 **NUNAV Navigation**  **NUNAV Bus**  **NUNAV Truck**



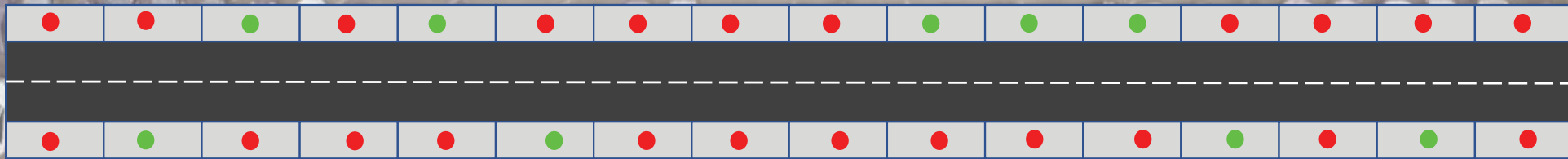
**Eventtickets
und Apps**



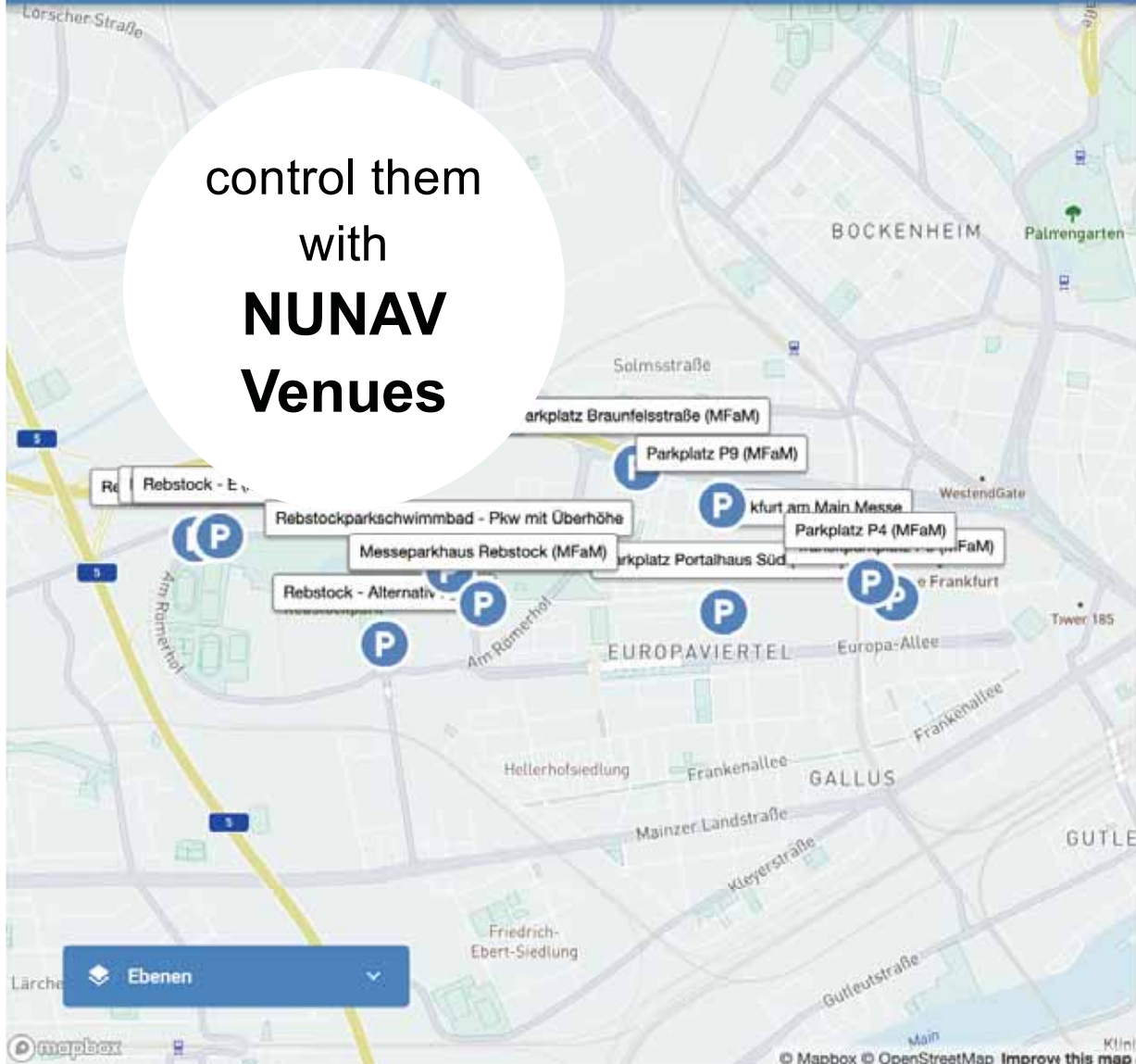
use
sensor
controlled
parkings



On-street



control them
with
NUNAV
Venues



< IAA 2019

ALLGEMEIN

KORRIDORE

PARKPLÄTZE

<p>Rollen: </p> <p>VISITOR <input type="checkbox"/></p> <p>Messeparkhaus Rebstock (MFaM) Kapazität 5200 / 5200</p> <p>Gleisdreieck (MFaM) Kapazität 1100 / 1100</p>	<p>Rollen: </p> <p>VISITOR <input type="checkbox"/></p> <p>Parkplatz Braunfelsstraße (MFaM) Kapazität 16 / 16</p> <p>Parkplatz Portalhaus Süd (MFaM) Kapazität 100 / 100</p>	<p>Rollen: </p> <p>CARAVAN_T <input type="checkbox"/></p> <p>Rebstockparkschwimmbad - Pkw mit Überhöhe Kapazität 200 / 200</p> <p>+</p>
<p>Rollen: </p> <p>EXHIBITOR <input type="checkbox"/></p> <p>Parkplatz P4 (MFaM) Kapazität 100 / 100</p> <p>Parkplatz P9 (MFaM) Kapazität 100 / 100</p>	<p>Rollen: </p> <p>PRESS <input type="checkbox"/></p> <p>Messeparkhaus Rebstock (MFaM) Kapazität 5200 / 5200</p> <p>+</p>	

DASHBOARD





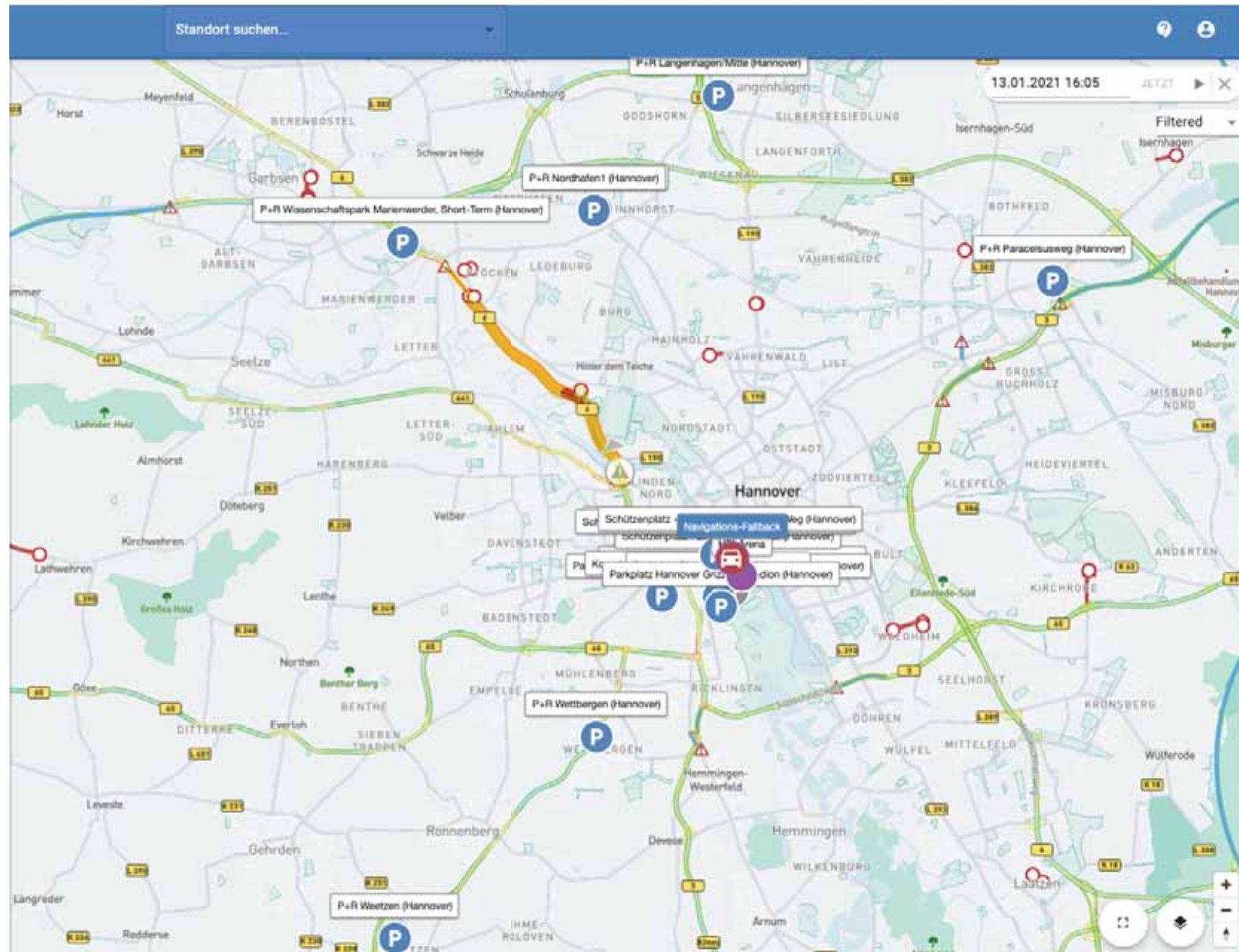
add
traffic
strategies

Have **road balancing** with the NUNAV swarm intelligence

Combine **Parking-Analytics** with **Parking-Strategies** for a seamless customer-journey

Give Road Operators access to Traffic Management and let Road Authorities **define Strategic routing**

the
all-in-one
strategy





Digital traffic strategies in Lower-Saxony, Germany

Strategic traffic management for mass & sport events

Anomalies on the road

Traffic Information for Germany

**case
study
available**

VMZ Niedersachsen / Region Hannover & Polizei Niedersachsen & Deutsche Messe AG

Eichels: event
Hannover Concerts



thank you