





“Can you park that there?”

Solving urban clutter with data and design

📍 Thursday, 27 November 2025

⌚ 09:00 - 11:15

SESSION 4E

TWO WHEELS TO SHARE

SPEAKERS

Sofie Staelraeve, Lime

Stefan Schimmel, City of Rotterdam

POLIS25

ANNUAL CONFERENCE

26-27 November 2025

Royal Jaarbeurs | Utrecht, Netherlands



Gemeente Rotterdam

Research

Dedicated Parking for Micromobility - A Practical Guide for Implementation

Prof. Anne Brown - Urbanism Next/University of Oregon

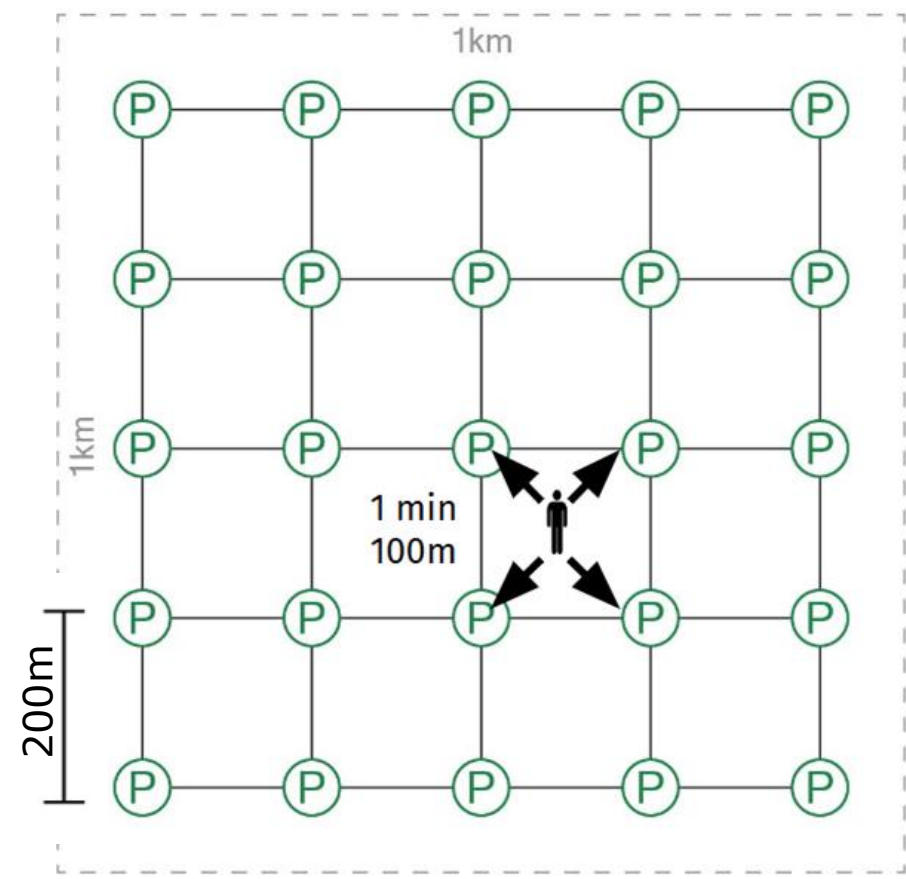
Prof. Nicholas Klein - Cornell University

Dr. Calvin Thigpen - Lime

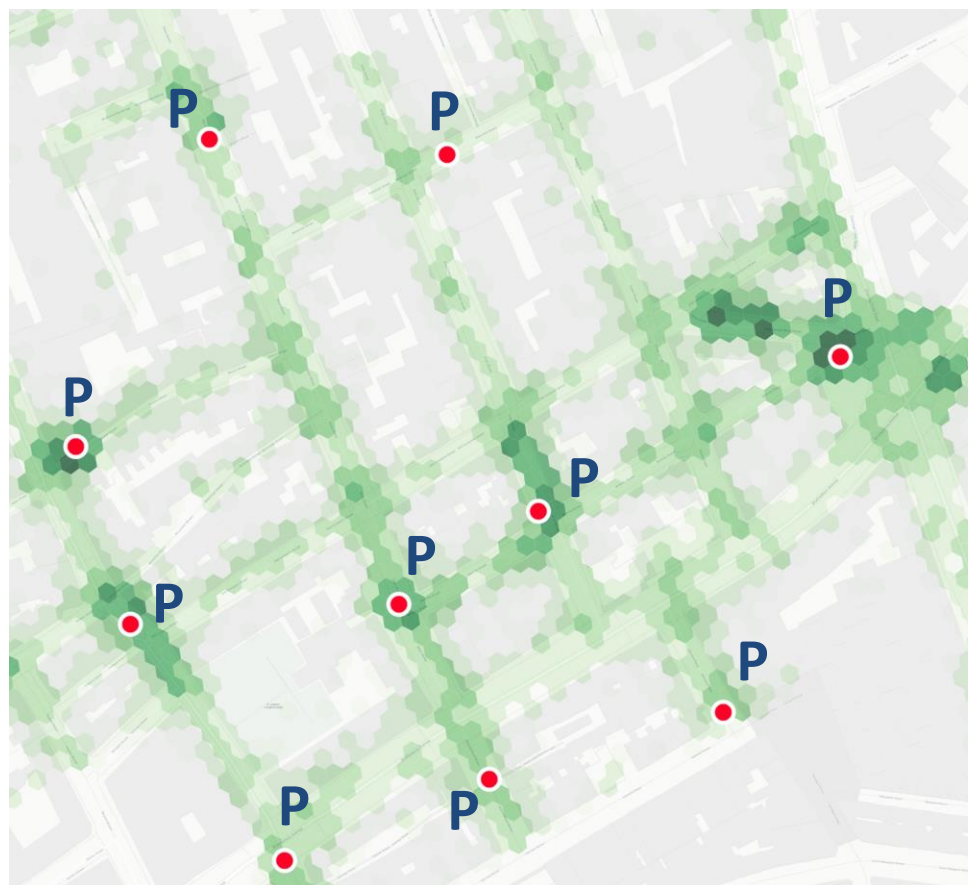


Plan for Parking

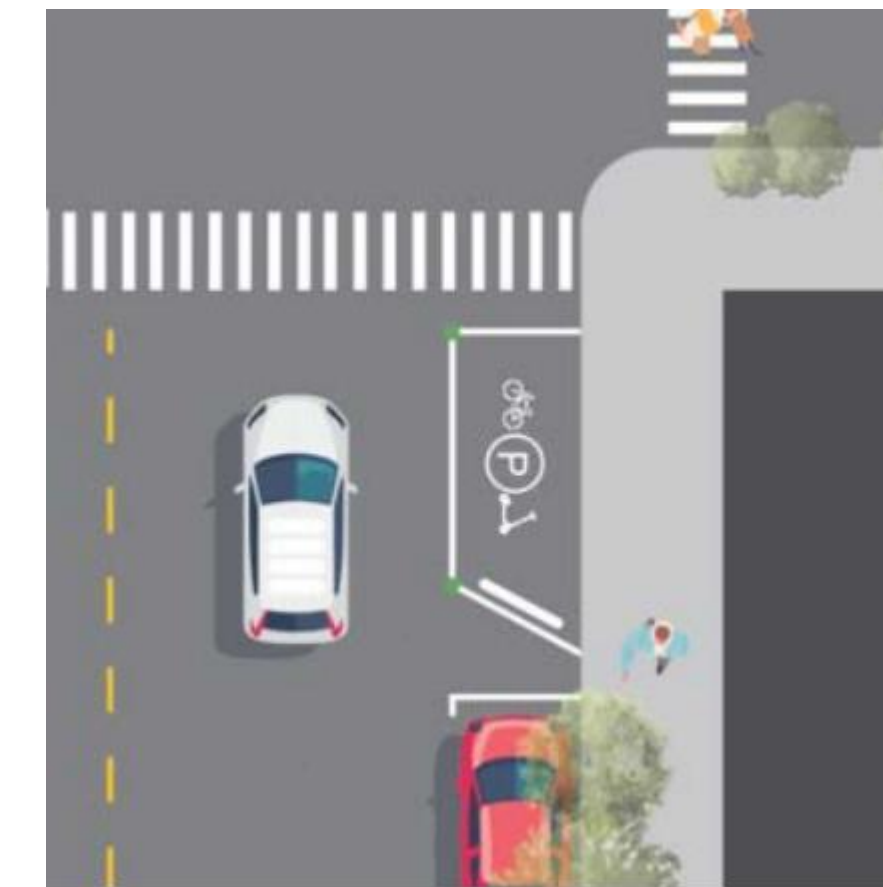
Provide dense and plentiful parking supply



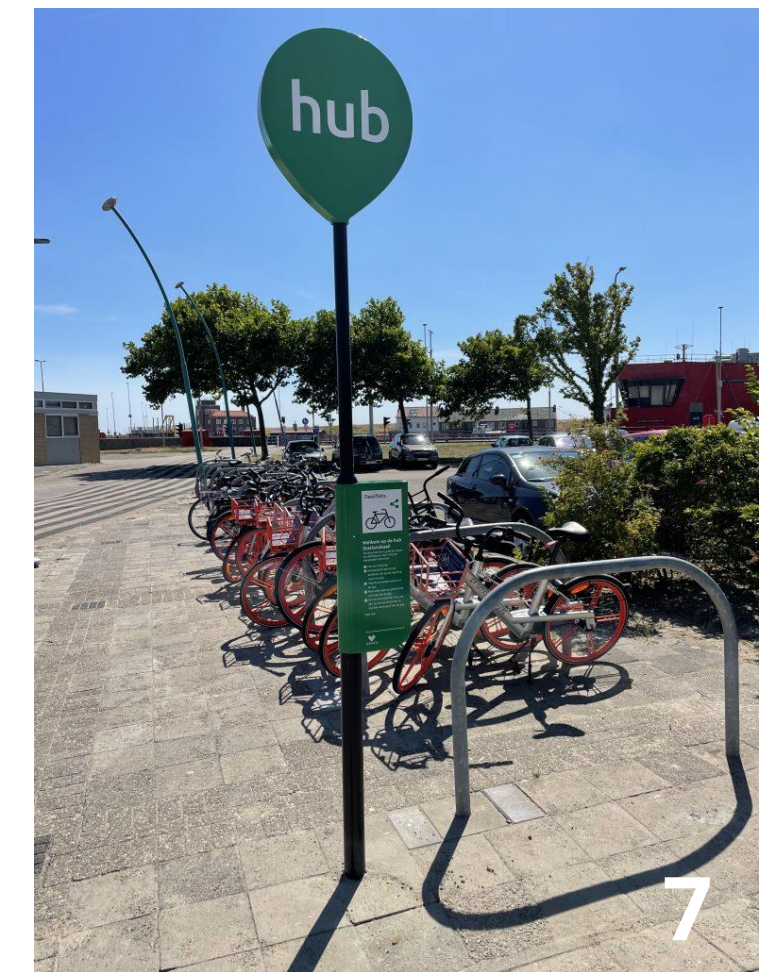
Use a combination of data and local context/community input



Build Parking At-Grade, on the Near Side of Intersections

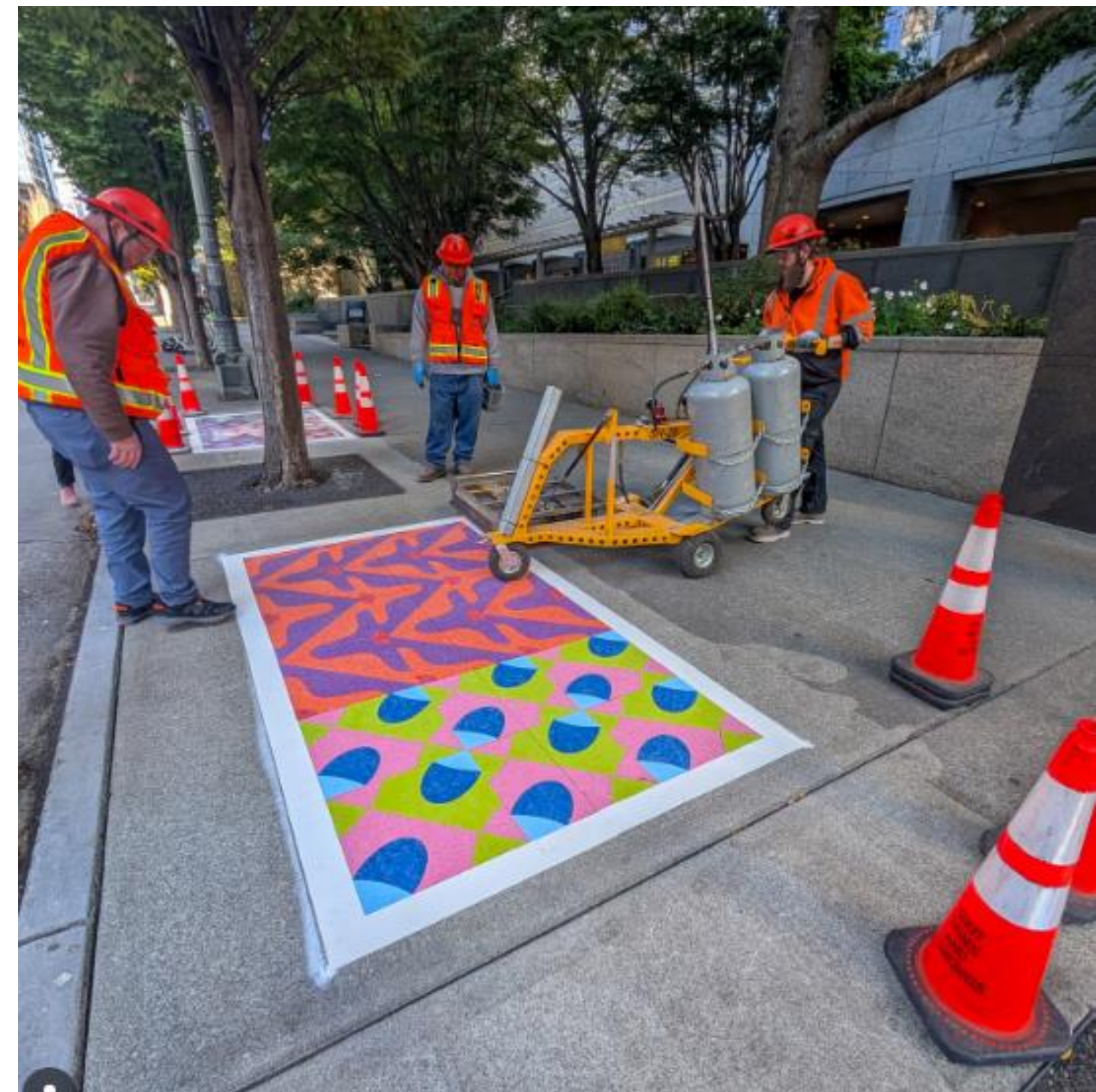


Parking Design

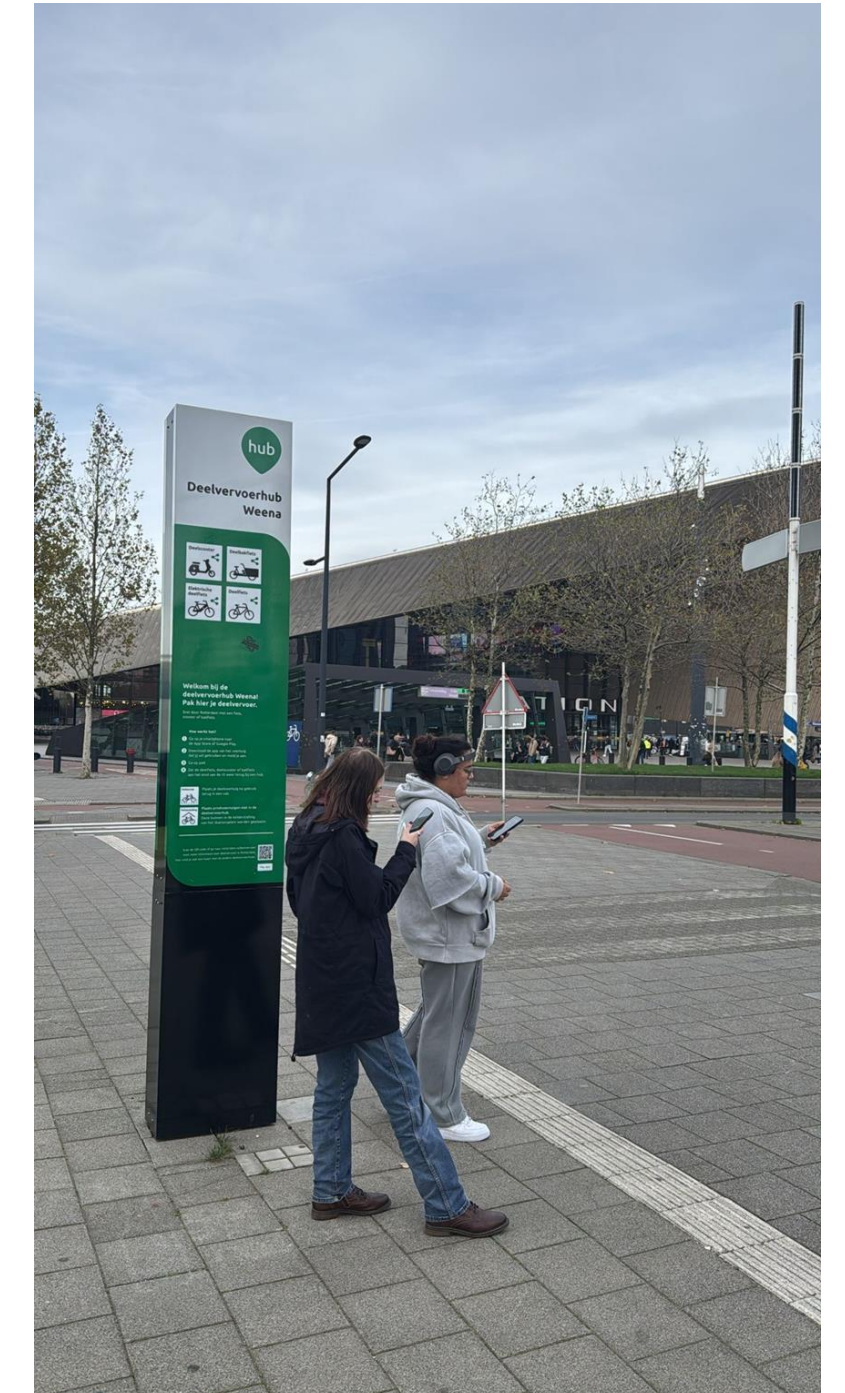


Maintenance considerations

- Consider the impact of weather
- Prioritize modular designs
- Use simple, easily replaceable materials



The Weena-hub: Rotterdam's Central Shared Mobility Hub

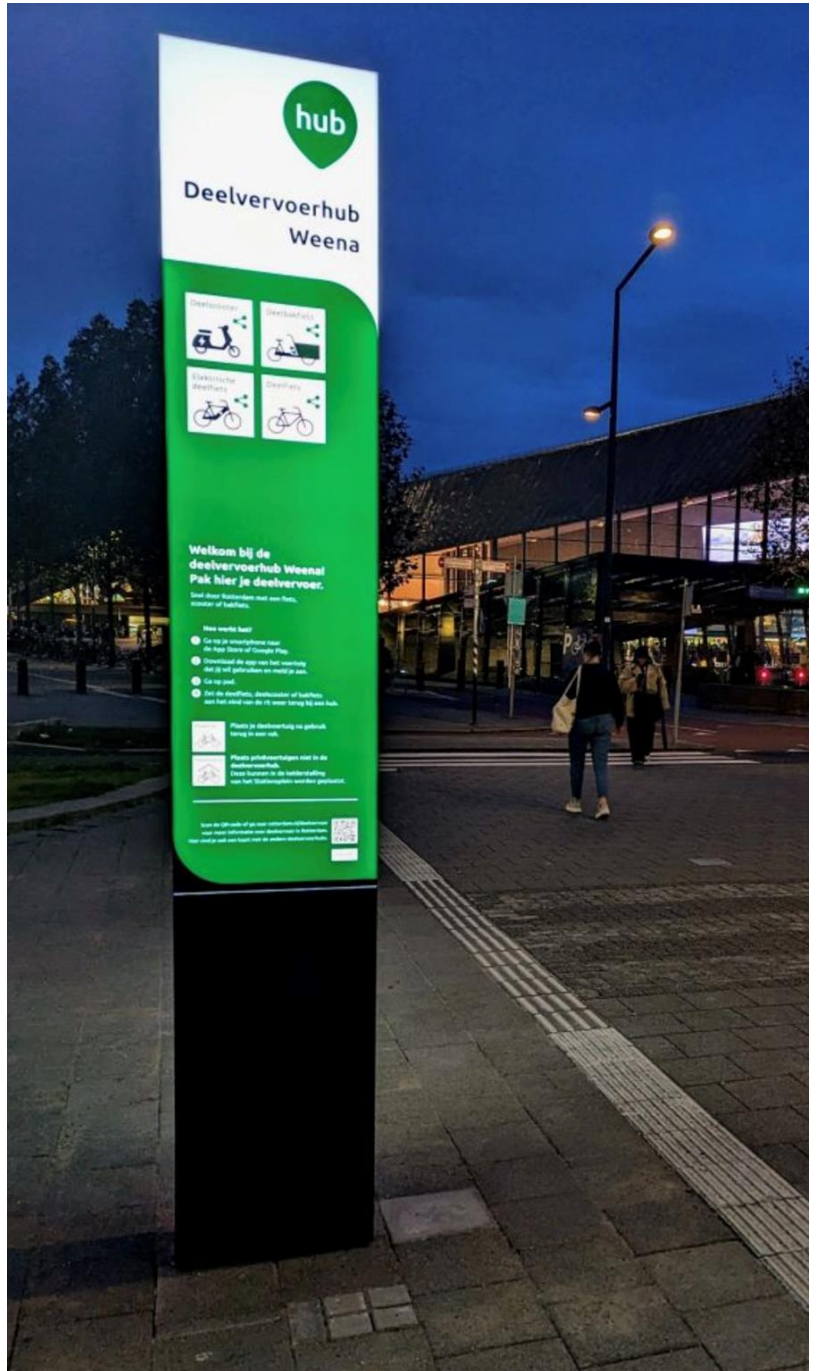


Busy and chaotic beginnings

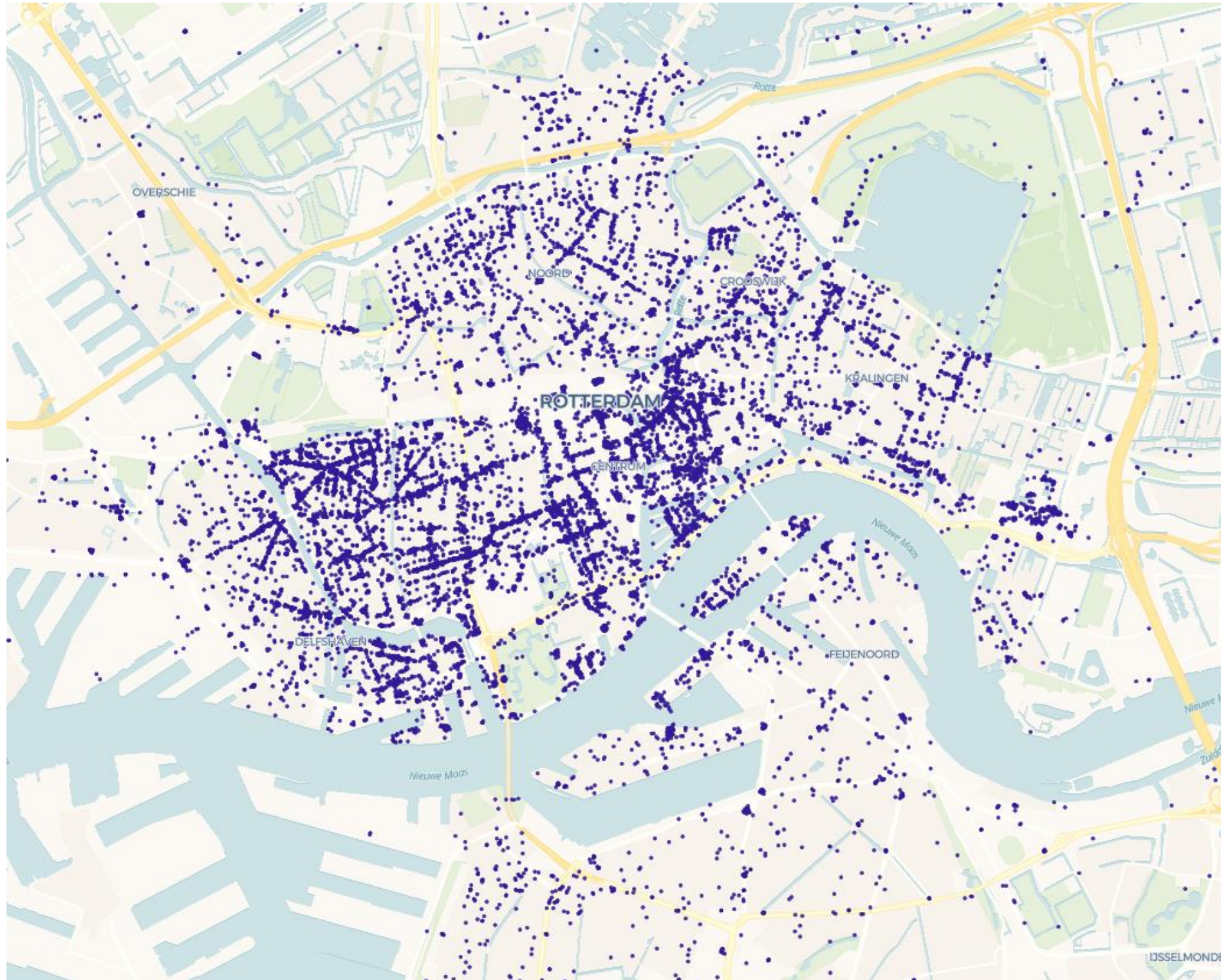


Transformation into a super mobility hub

- Reserved area for 142 shared vehicles
- Street-level integration
- Pedestrian-friendly route to the station
- Vertical and horizontal signage



Towards a super mobility network



- 12% of riders start or end at the Weena-hub
- Connecting riders to every corner of the city
- 99.8% of vehicles parked tidily





**Thank you for
your attention!**

For more information:

Sofie Staelraeve - Lime
sofie.staelraeve@li.me

Stefan Schimmel - City of Rotterdam
s.schimmel1@rotterdam.nl

POLIS
CITIES AND REGIONS FOR TRANSPORT INNOVATION

