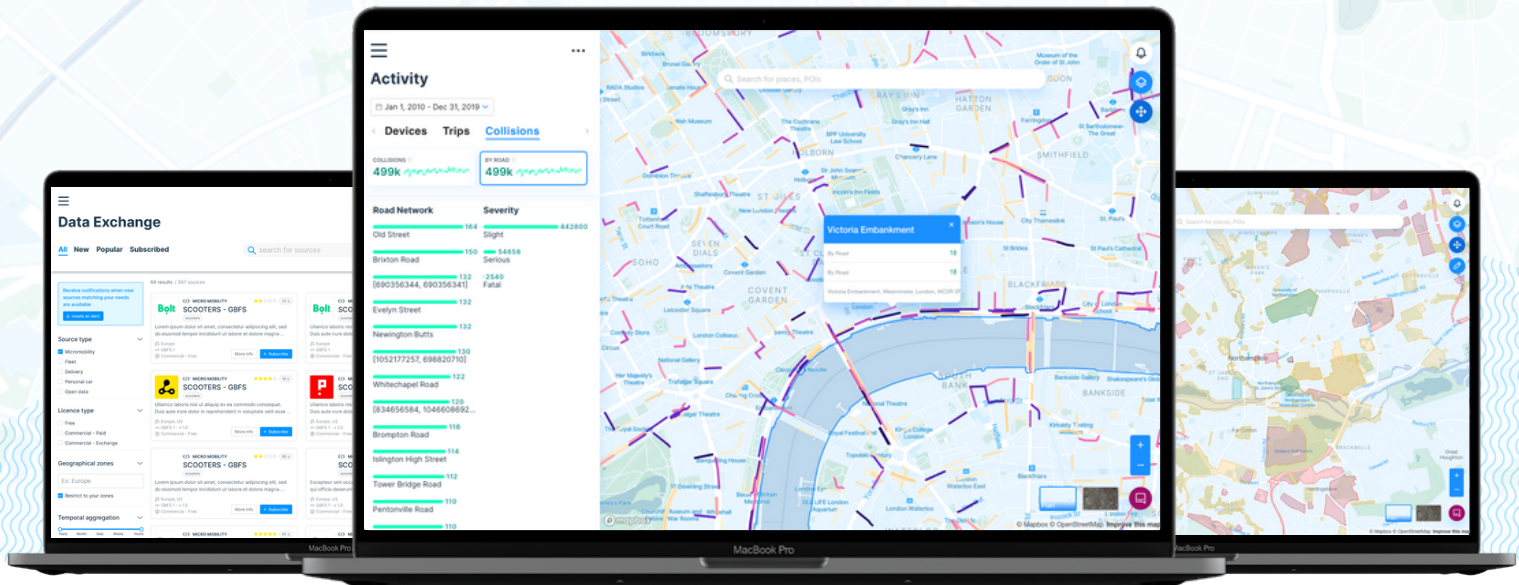


VIANOVA

the good data to make cities greener



The data analytics solution to operate the mobility world

We build solutions for governments & companies to help turn complex data into intelligence and make transport safer, greener and more efficient.

Data exchange platform

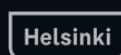
to uniquely source mobility data and combine them with first-party data for specific insights.

Mobility & infrastructure management platform

with real-time analytics, rules engine, alerting system and reporting.

Trusted by cities, transport operators and enterprises such as:

vo. Bolt dott





Vianova serves impactful transportation analytics solutions to its customers:
Shared-mobility management, micro-mobility planning, risky hotspots, last-mile delivery planning, congestion management and more!



Stockholms stad

Implementing automatic parking enforcement in Stockholm for micro-mobility vehicles.

→ **250 infractions sent**
-30% in citizens complaints



BRUSSELS MOBILITY

Cycling lanes planning in Bruxelles using micro-mobility most used corridors.

→ **40 km of cycling lanes**
planned and built in 2021



Stadt Zürich

Proactively mapping risky hotspots for vulnerable road users using connected vehicles data in Zurich.

→ **10,000 road segments and intersections ranked based multimodal risk**



PARIS

Collecting data from logistic vehicles and analyzing curb usage & congestion impact.

→ **1,000 new loading zone locations proposed to eliminate double parking**



Mobility hubs management and fees collection from shared-mobility operators.

→ **35 mobility hubs to manage and collect fees from**



GROUPE ADP

Optimizing congestion management at Paris airports and improving passenger experience.

→ **Deep understanding of the factors affecting congestion in the drop-off zone**



Raghunath Banerjee

VP of Data Solutions,
Bridgestone Mobility Solutions



By combining our advanced data solutions with Vianova's mobility data platform, we hope to draw insights and analytics that can help cities like Paris to understand traffic flows more deeply, make better decisions and ultimately lead to a safer city.

