

We make EV charging predictable.

The first **AI-native** EV charging platform — built for **intercity drivers, early BEV owners & fleets**, starting in the Western Balkans & SE Europe.

THE PROBLEM

- Charger availability data is inaccurate
- Route-planning tools are weak; no way to reserve
- Every EV trip across the region is a gamble

OUR SOLUTION

- **Route planning** with up to **95%** charger-availability accuracy (our launch target)
- **Reserve** a charger before you arrive (15-min hold)
- **Real-time** re-routing + natural-language planning
- Offline-ready + a hybrid public/private charger network

WHY NOW

- EV registrations in the region up **40–100%** a year
- The software layer is a decade behind Western Europe
- No one owns the reliability layer here yet

BUSINESS MODEL

- Commission per reservation · Premium subscriptions
- B2B partnerships & data with operators
- B2B customers: charging networks, fleets & carmakers

~50–70k

EVs · launch markets today

~10M+

EVs · region-wide by 2030

+40–100%

regional EV growth/yr

95%

charger accuracy (target)

Q4 2026

launch

TRACTION

- Product built — app, brand & data pipeline ready; launching Q4 2026
- B2B target accounts & pricing defined across 7 segments

TEAM

- **Stefan Bosnić** — Founder & CTO · **Katarina Milošević** — Co-founder, IT Law · **Nemanja Broćeta** — Full-Stack Dev
- Full-time founding team

Pre-seed stage · open to investors & partners to launch across SE Europe — **product built, founding team in place, ready for our first drivers.**