Guaranteed Public Charging **AI4Cities phase 2 project introduction**



Charging takes time and we don't have enough chargers.



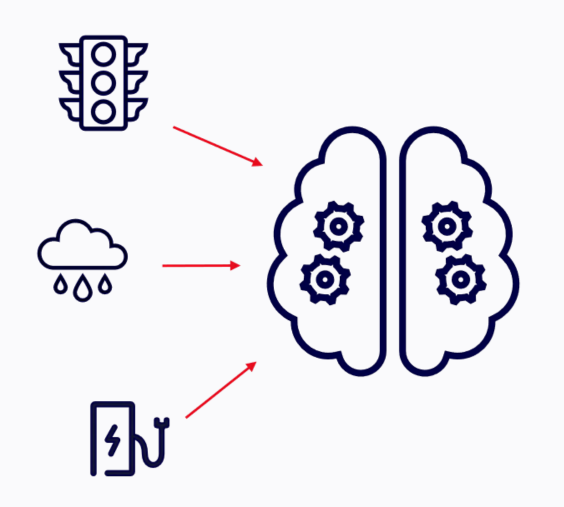
(000)

X29 PCJ

The @IONITY_EU chargers are a little busy following @FullyChargedShw #FullyChargedOUTSIDE

7:03 PM · Sep 3, 2021 · Twitter for iPhone

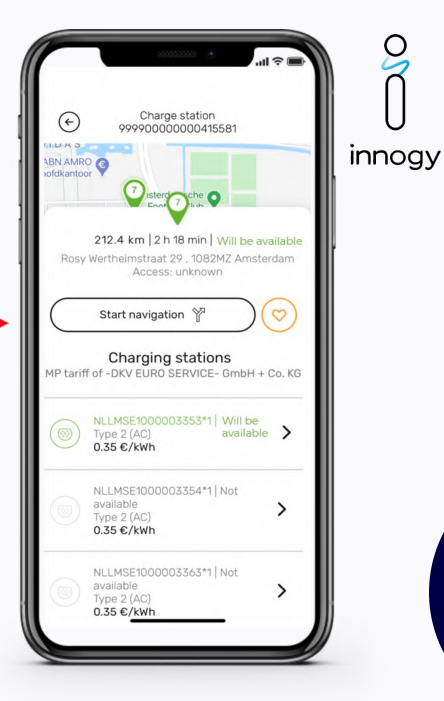
Let's help EV drivers to always find a vacant charge point.



····

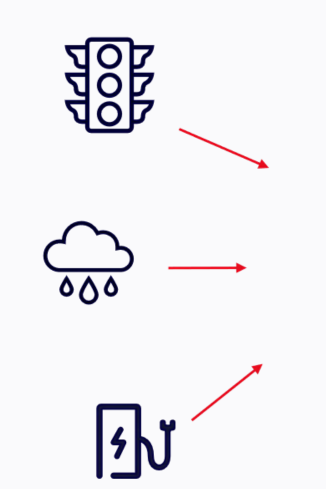
"Charge point xyc will be available in next 3 hours with 95% likelihood."

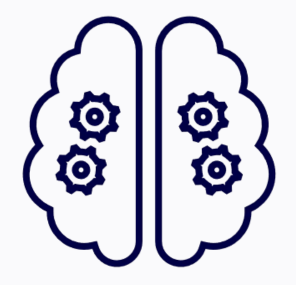
fronyx•



SC: Traffic Flow Optimization

Phase 1 confirmed our AI & data strategy and the business case.





We have data in most of the AI4Cities cities.

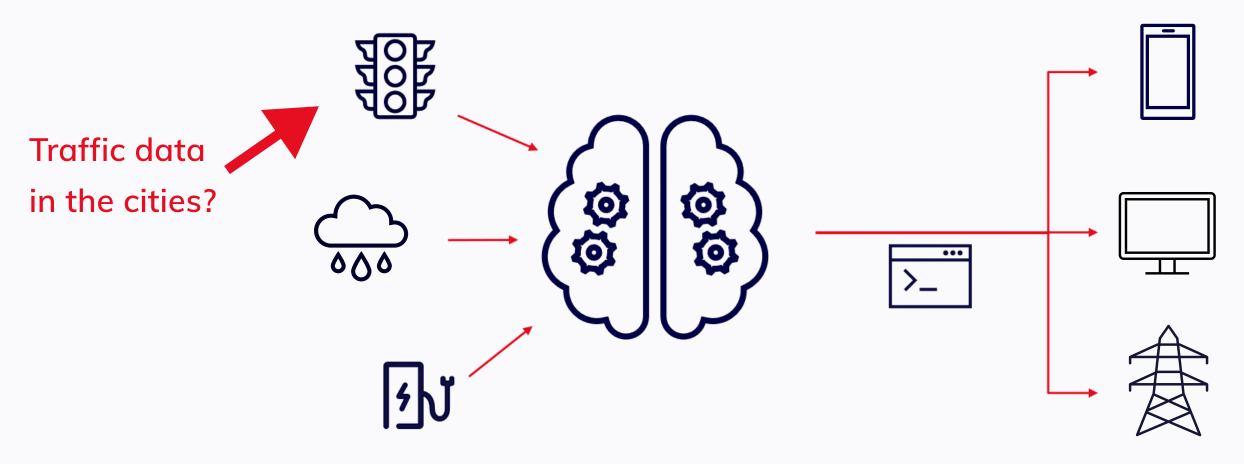
We can scale our AI tech to at least 10.000 charge points.





We have drafts for how to integrate it into the app.

In Phase 2 the Buyers group can support to build something usable.







Charging Applications (e.g. eCharge+ app) EV drivers in the cities to test the frontend?

Other frontends (City maps, parking maps)

Smart Grid Management





Proposals for further integrations?