

eCharge4Drivers is working on more convenient charging options for you to go electric!



eCHARGE  
4DRIVERS

# Easy charging, easy driving



An EU-supported Horizon 2020 project, **eCharge4Drivers** improves the Electric-Vehicle charging experience in urban areas and on interurban corridors.

## HOW?

By developing and demonstrating user-friendly and innovative charging stations and solutions.

**eCharge4Drivers will provide:**

- Enhanced e-mobility services i.e. booking, multi-user routing, roaming, smart charging, and a charging location planning tool
- Advanced user friendly charging technologies and services with enhanced information for passengers and light vehicles, ultra-fast conductive charging stations, uni/bi-directional low power DC stations and battery swapping services
- Recommendations for standardisation, legal and regulatory frameworks
- Guidelines for investors and authorities to develop sustainable charging infrastructure and services.



This work is a part of the eCharge4Drivers project. This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 875131.

# Testing, evaluating and replicating

eCharge4Drivers will be integrated in six urban areas and Trans-European road corridors in four countries, providing a range of charging experiences and meeting different charging needs.

**The goal?** To provide charging services that can be replicated in Europe and beyond.

## URBAN AREAS

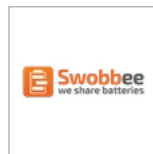
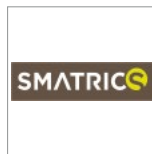
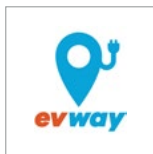
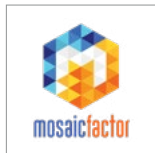
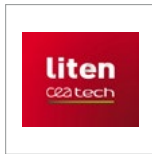
1. Barcelona, Spain
2. Grenoble, France
3. Berlin, Germany
4. Luxembourg
5. Zellik, Belgium
6. Bari, Italy

## TEN-T CORRIDORS

7. Austria
8. Northern Italy
9. Greece
10. Istanbul & Western Turkey



# Consortium



## Contact details:

Project Coordinator:  
Dr. Angelos Amditis  
Research Director ICCS  
a.amditis@iccs.gr

info@eCharge4Drivers.eu  
[www.echarge4drivers.eu](http://www.echarge4drivers.eu)



@Charge4E



@eCharge4Drivers