

SUSTAINABLE URBAN MOBILITY

EV4SCC – ELECTRIC VEHICLE FOR SUSTAINABLE CITIES AND COMMUNITIES

Creating a dynamic European marketplace for smart electromobility solutions

Become the Biggest EU network in the field of EV and possibly in the world

WHAT?

- Intelligent management of public and private fleets of electric-vehicles
- Smart urban logistics
- Smart electrification of public transport
- Autonomous vehicles
- Innovative integrated infrastructure solutions
- Smart electro-mobility solutions that serve multi-modal mobility services



WHY?

- EVs can make cities smarter and more sustainable
- Deployment of electromobility is too slow
- E-mobility brings new opportunities
- Supply doesn't always match the demand



WHO?

In June 2017, the platform represents 83 partners from 19 countries.



HOW?

- Champion the needs of cities and regions, the capabilities of practitioners and the benefits of smart electromobility solutions.
- Connect practitioners, problem-solvers and procurers in an engaged community.
- Accelerate the deployment, replication and adaptation of solutions across Europe.



ROADMAP

TO THE END OF 2017

50 cities from across Europe join the platform and 50% SME participation.

1

TO THE END OF 2017

15 European and local projects (demonstrators, living labs).

3

TO THE END OF 2017

50% increase in the number of active collaborations between EV4SCC partners.

2

4

50 NEW PROJECTS

by the end of 2017.



MANAGEMENT TEAM

Lutz Heuser (Action Cluster leader)

Urban Software Institute

Enrico Gaspari (Action Cluster manager) PwC



© 2016 SMART CITIES
An initiative of the European Commission



EIP-SCC
European Innovation Partnership
on Smart Cities and Communities