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 203 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.

TO THE END OF 2017
15 European and local projects (demonstrators, living labs).

TO THE END OF 2017
50% increase in the number of active collaborations between EV4SCC partners.

SO NEW PROJECTS
by the end of 2017.

MANAGEMENT TEAM
Lutz Heuser (Action Cluster leader)
Urban Software Institute
Enrico Gaspari (Action Cluster manager) PwC