



SMARTSET

Sustainable MARKETdriven Terminal
Solutions for Efficient freight Transport

SMARTSET Conference and Transnational Network
Meeting – Graz 2015.05.12

CITY LOGISTICS - WHAT TOOLS DOES A CITY
NEED TO REACH CO₂ FREE CITY LOGISTICS?



Co-funded by the Intelligent Energy Europe
Programme of the European Union

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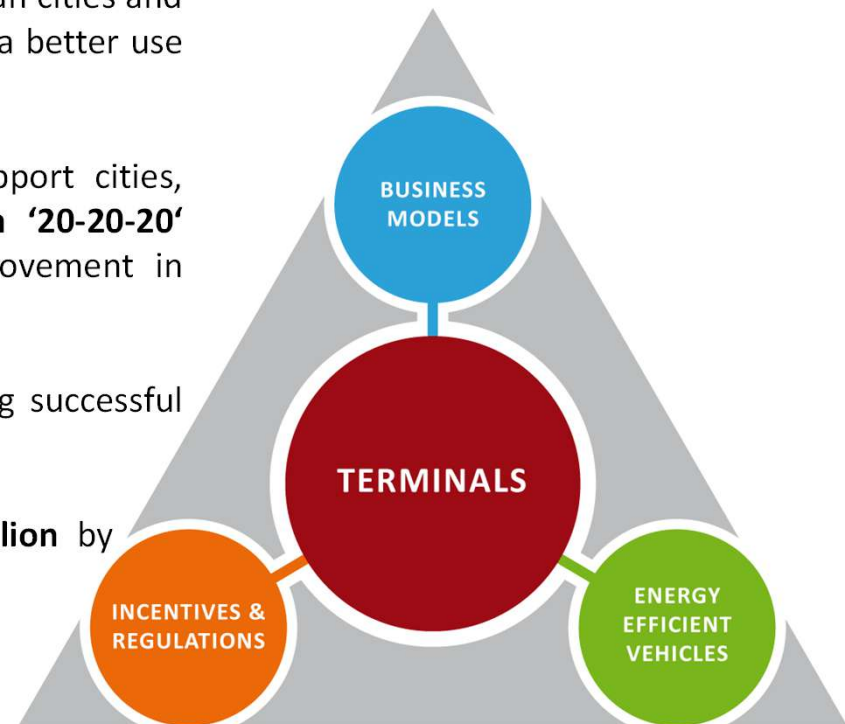
SMARTSET: Eight sites working for one goal

SMARTSET develops and shows how **freight transport** in European cities and regions can be made **more energy-efficient and sustainable** by a better use of **freight terminals**.

SMARTSET provides examples of **good practice** that can support cities, regions and countries to contribute to the **European Union '20-20-20' targets** for reduction in carbon dioxide emissions and improvement in energy-efficiency.

SMARTSET is structured around **three core aspects** for creating successful and attractive terminals.

SMARTSET is a project, **co-funded with around EUR 1.8 million** by **Intelligent Energy Europe Programme of the European Union**.



KEY BENEFITS OF SMARTSET

Incentives and restrictions for consolidated distribution with electric vehicles!

Reducing the energy impact of freight transport in the sites!

Showcasing new solutions for improving the attractiveness of terminals!

Demonstrating a model for zero-emission last mile distribution!

Uptake of cleaner and energy-efficient vehicles for the last mile delivery!

Shift to more energy-efficient modes for longer distance transport!

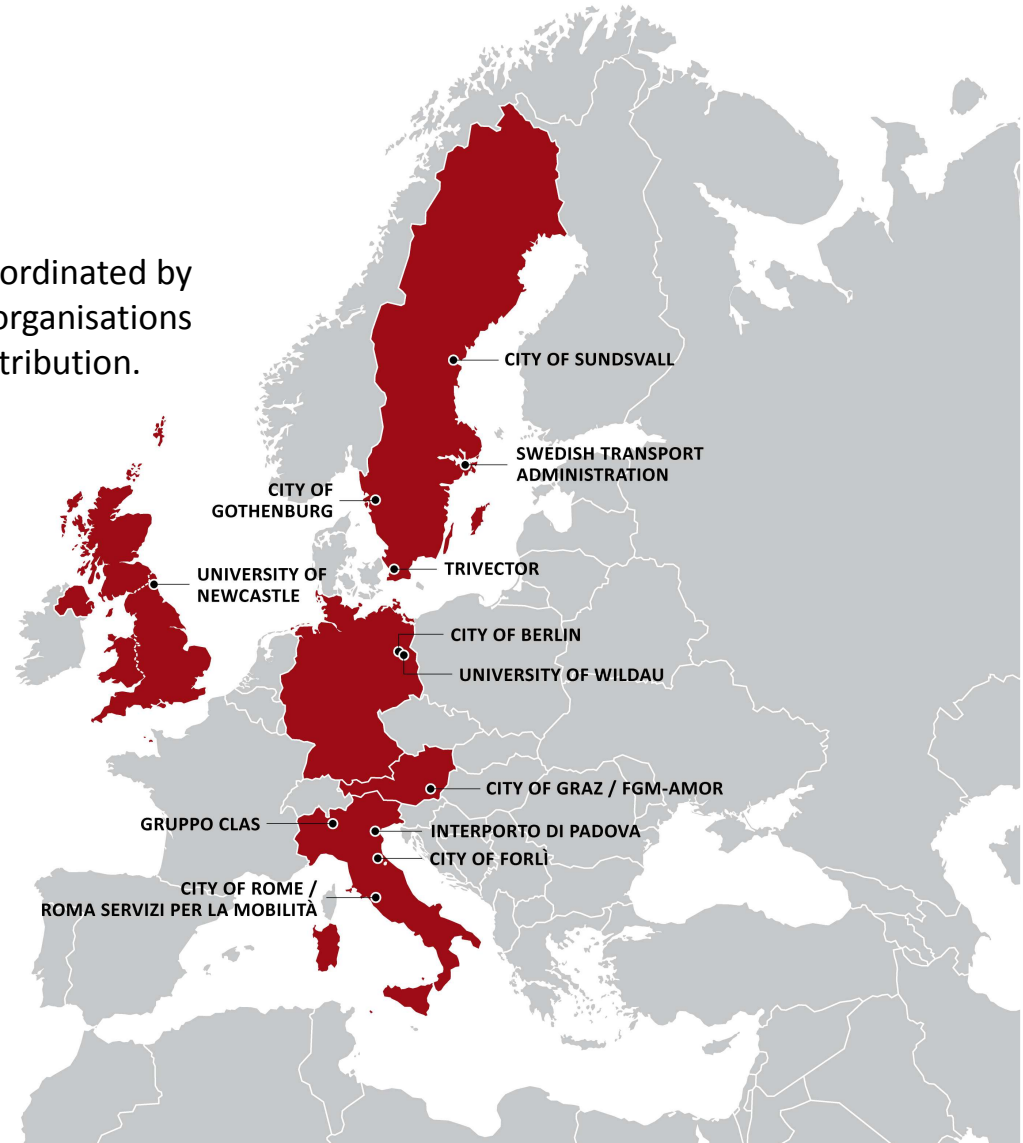
Cost effective solution and sustainable business models!

Demonstrating the potential of electric-powered distribution vehicles!

PARTNERSHIP

SMARTSET is a consortium by and for practitioners. Coordinated by the City of Gothenburg, the project is comprised of organisations that are directly working with terminals and freight distribution.

1. City of Gothenburg, SE (coordinator)
2. City of Berlin, DE
3. City of Forlì, IT
4. City of Graz, AT
5. City of Rome, IT
6. City of Sundsvall, SE
7. FGM-AMOR – Austrian Mobility Research, AT
8. Gruppo CLAS, IT
9. Interporto Padova, IT
10. Newcastle University, UK
11. Rome Mobility Agency, IT
12. Technical University Wildau, DE
13. Trafikverket, SE
14. Trivector Traffic AB, SE



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