

Shared micro depots for urban pickup and delivery

Introduction of the project

Kerstin Dobers (Fraunhofer IML)

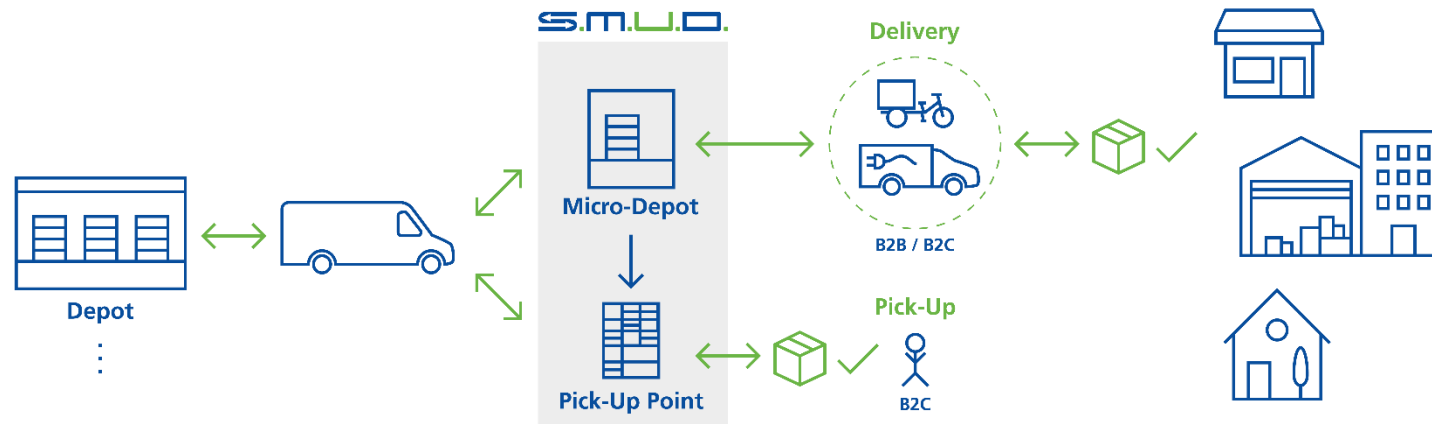


EIT Urban Mobility is supported by the EIT,
a body of the European Union



Challenges cities face

- Urban space is limited and diminishing even more.
Urban traffic situation and air quality needs to be improved.
- Shared micro depots provide
 - a collaborative environment that
 - supports cities and businesses in taking a step forward toward achieving eco-efficient and city-friendly urban logistics.



S.M.U.D.



S.M.U.D.

01.01.2020 31.12.2020

Lead

Fraunhofer Society

participating cities

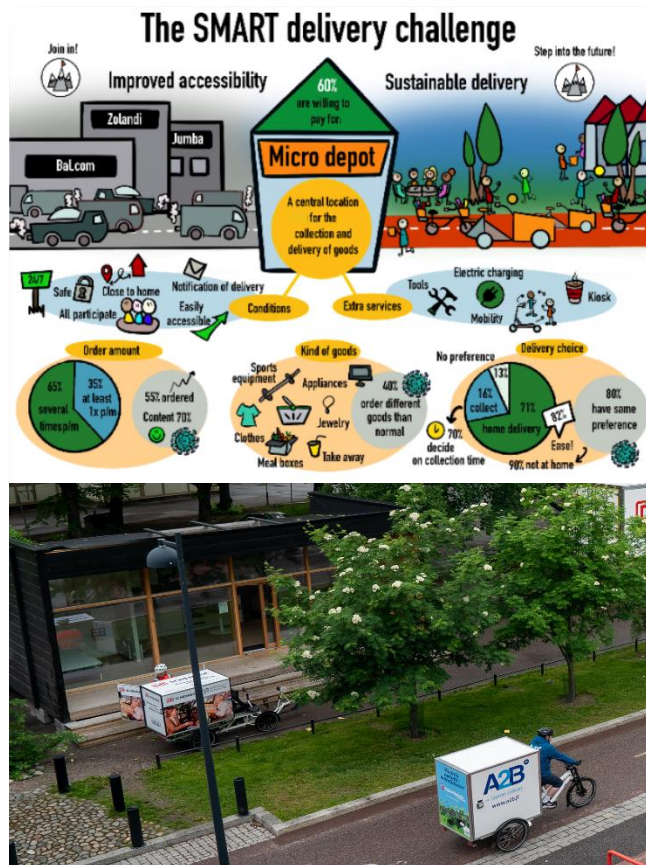
Helsinki, Helmond,
Munich

and

CIMNE, Technion,
Gateways

Goals and outcomes of the project

Implementation of testbeds

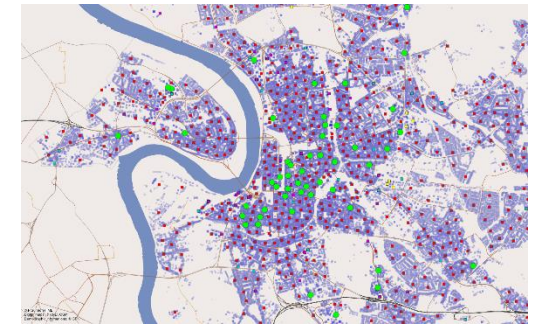


H
E
L
M
O
N
D

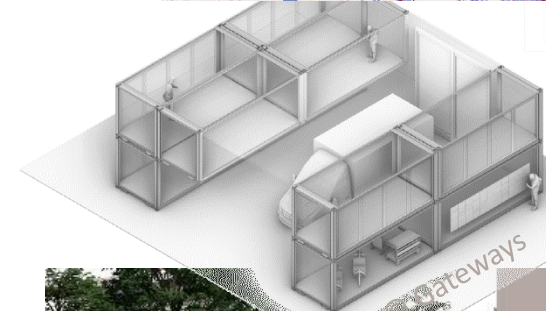
H
E
L
S
I
N
K
I

Comprehensive support to cities

- Implementation roadmap
- Assessment framework
- Location planning
- Business models & auxiliary services
- Design of shared micro depots
- Implementation toolbox



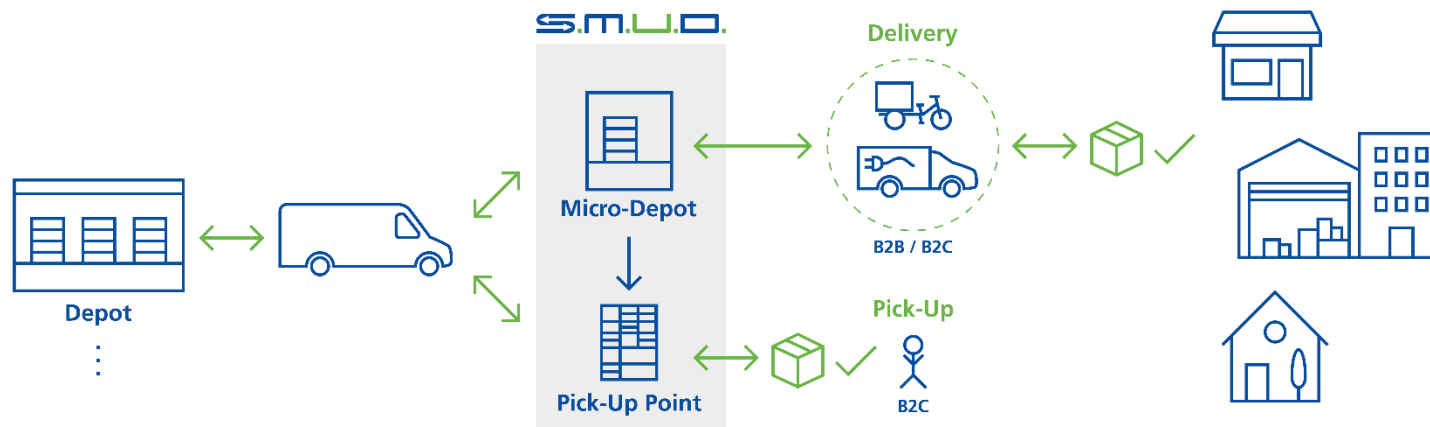
© Fraunhofer IML



© Gateways

Strategic goal

- Intelligent use of urban space and raise efficiency of goods delivery
- Improve liveability and the urban environment
- Raise awareness for shared micro depots among cities, businesses etc.



S.M.U.D.



S.M.U.D.

01.01.2020 31.12.2020

Lead

Fraunhofer Society

participating cities

Helsinki, Helmond,
Munich

and

CIMNE, Technion,
Gateways