

Maps for Easy Paths

Progetto Polisocial Award 2014

Sara Comai

Dipartimento di Elettronica Informatica e Bioingegneria



POLITECNICO
MILANO 1863

POLISOCIAL

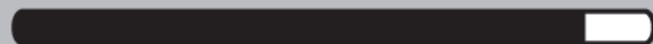
MEP – mobilità in città e accessibilità



Utenti e mobilità



Public Transportation



Car



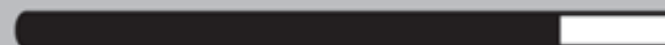
Cycling



Public Transportation

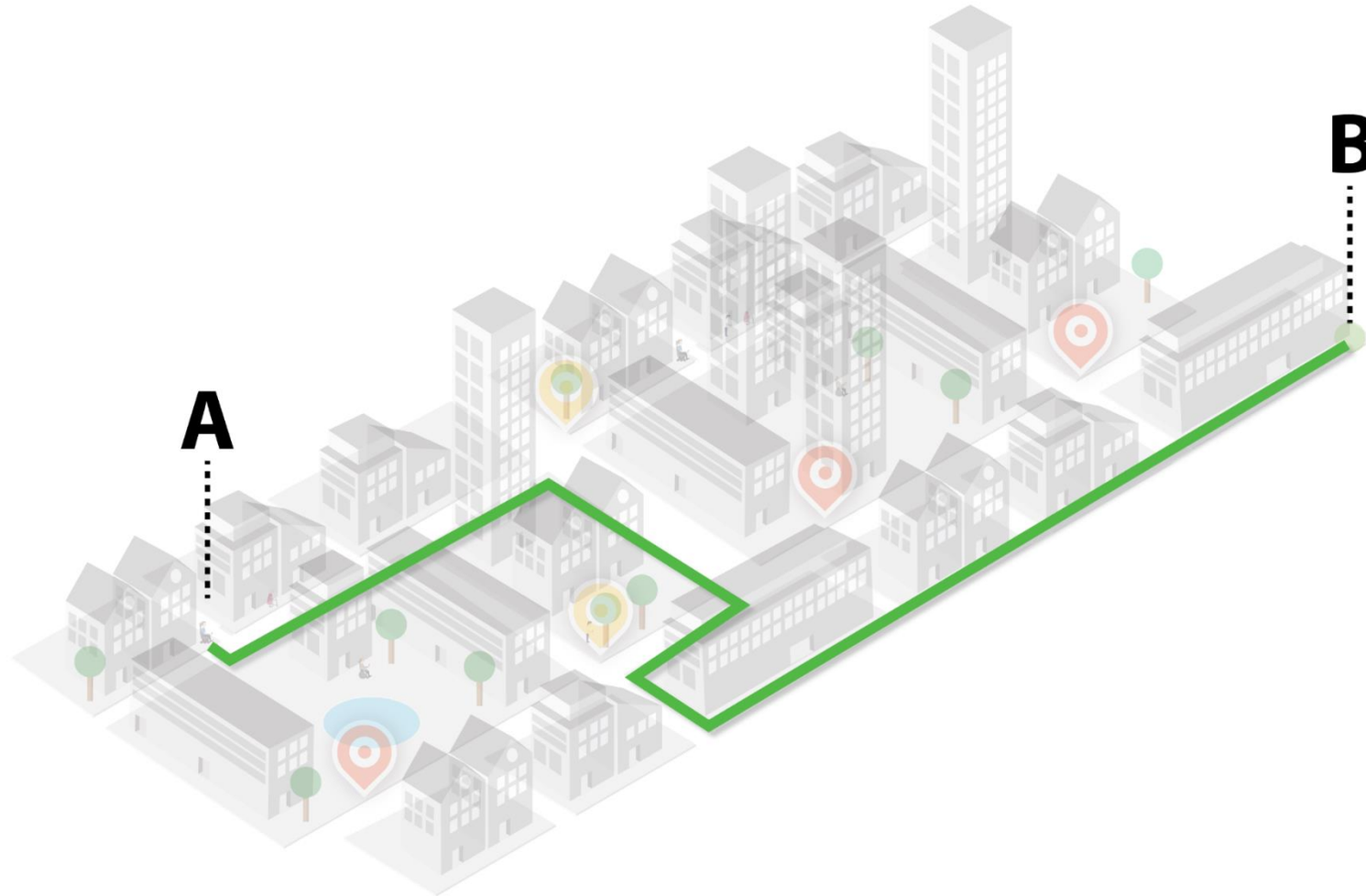


Car

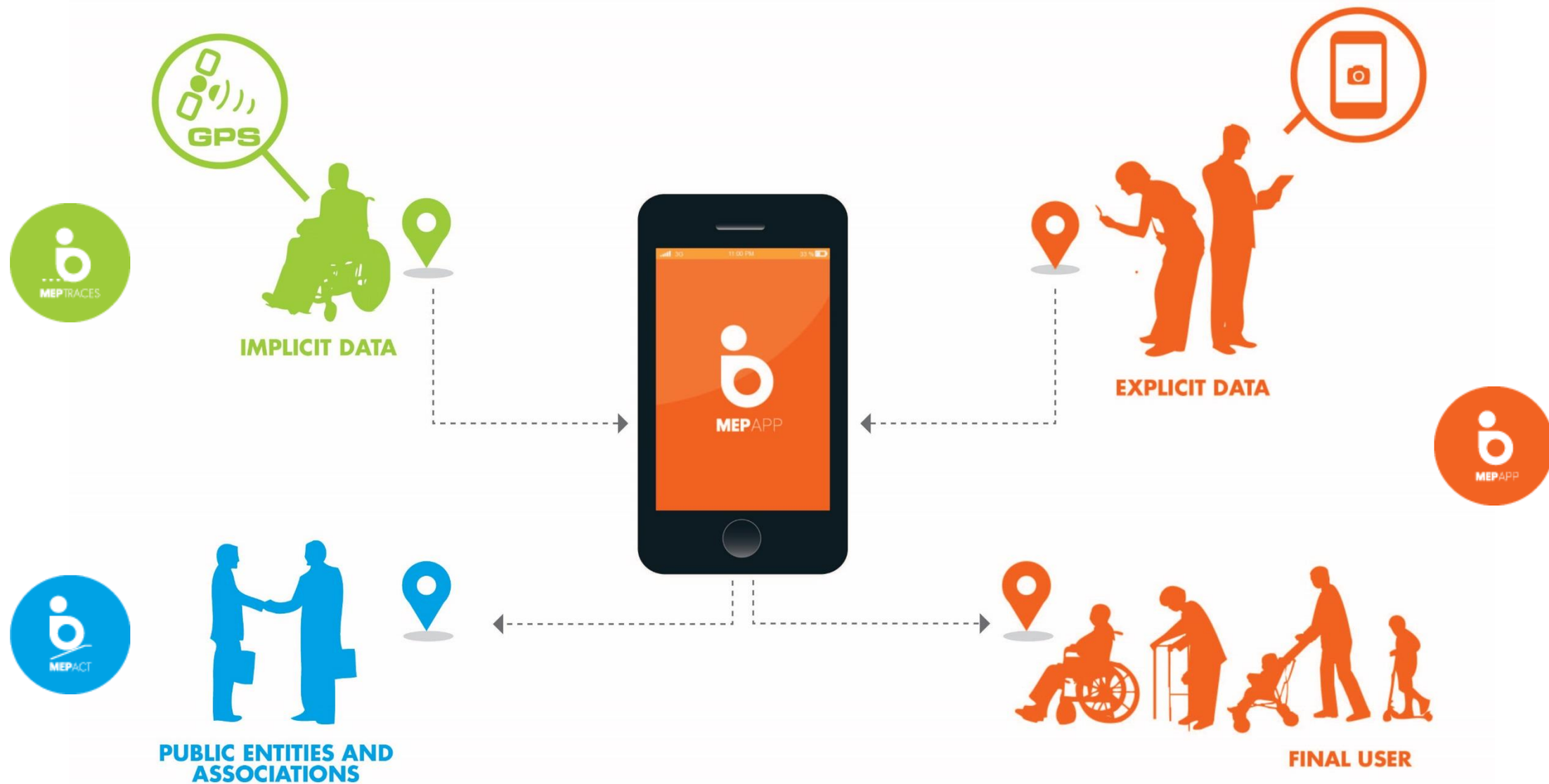


Walking

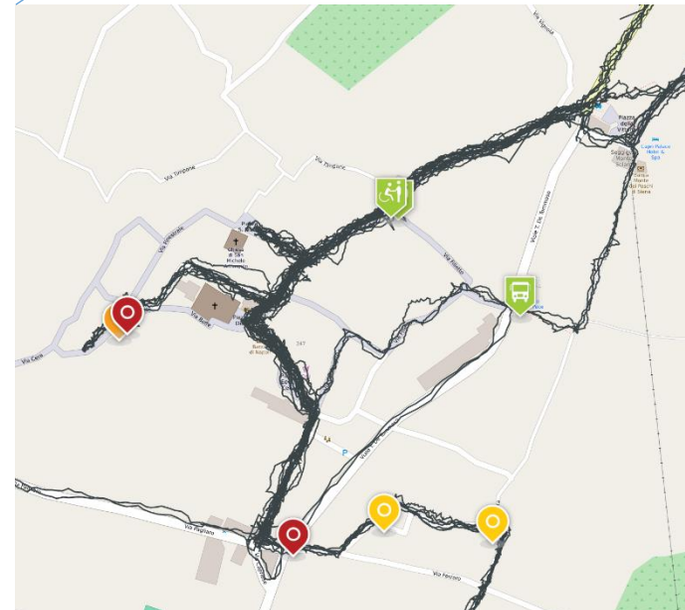
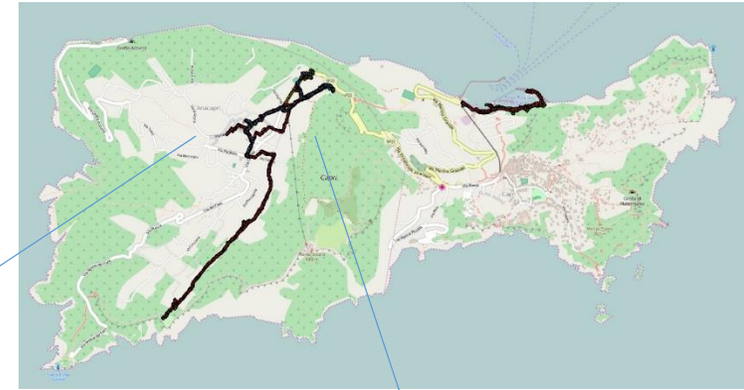
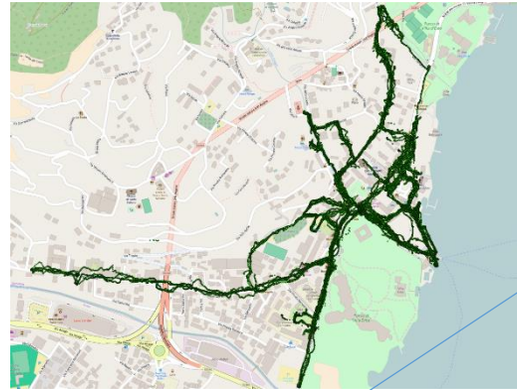
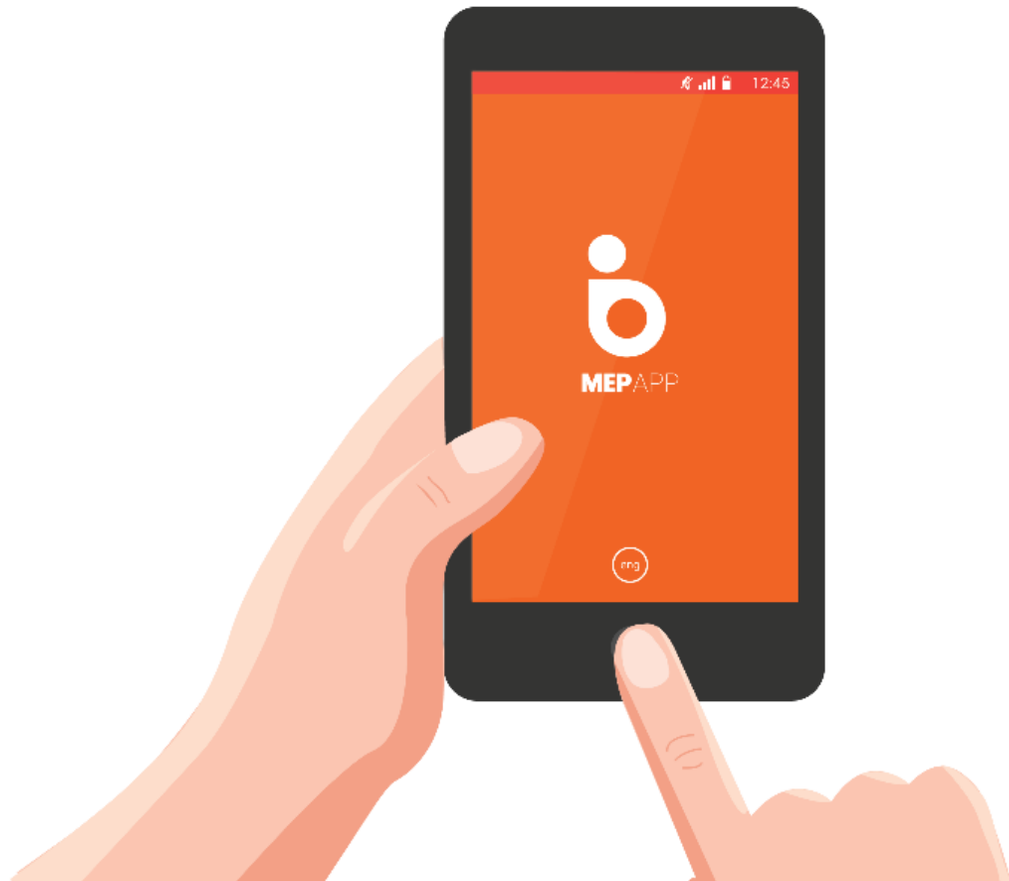
MEP – mobilità in città e accessibilità



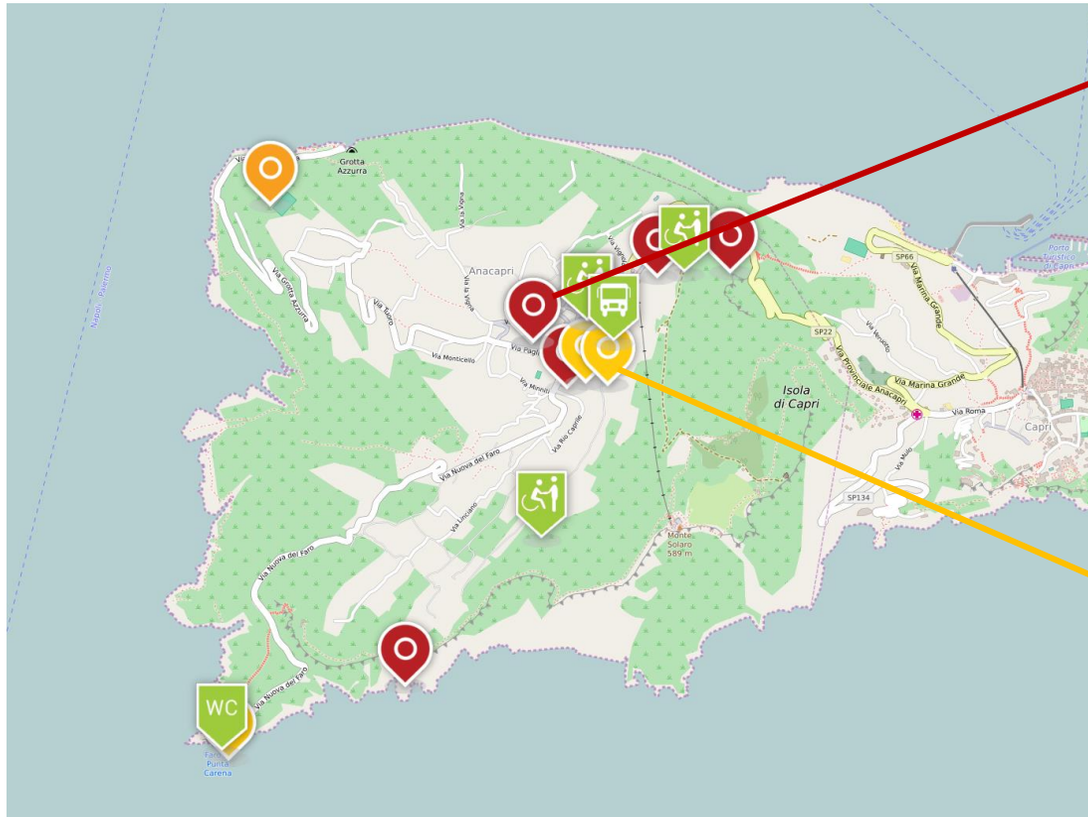
Il progetto MEP



MEP APP



MEP App



SCALINI (PERMANENTE)

presenza di scalini. Si puo' raggiungere piazza Boffe dalla via a fianco

< >

A map snippet showing the area around Piazza Boffe. A red circle icon with a white exclamation mark is placed on the map. Below the map, the text reads 'SCALINI (PERMANENTE)' with a red circle icon containing a white exclamation mark. The description says 'presenza di scalini. Si puo' raggiungere piazza Boffe dalla via a fianco'. Below the text is a small photograph of concrete steps. Navigation arrows are visible on either side of the photo.

**TRATTO
NON
ACCESSIBILE**

PERCORSO INCLINATO (PERMANENTE)

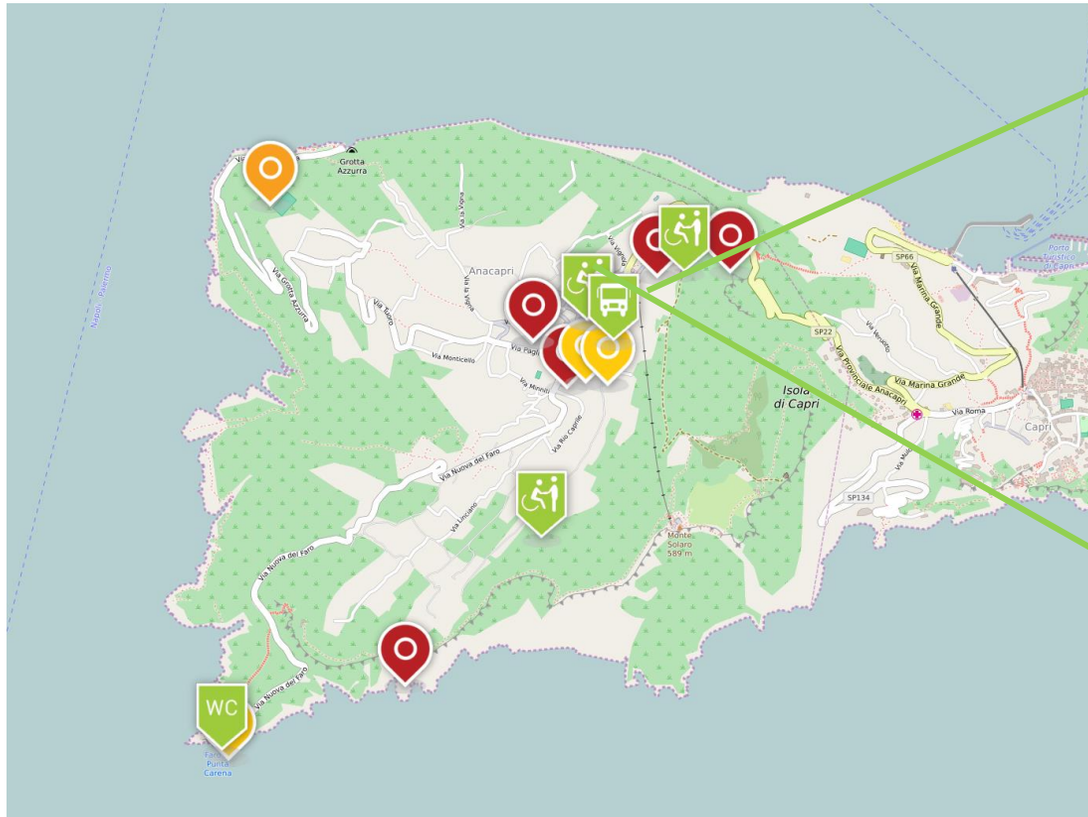
rampa in salita e passaggio (carrozzina manuale ci passa)

< >

A map snippet showing an inclined path. A yellow circle icon with a white smiley face is placed on the map. Below the map, the text reads 'PERCORSO INCLINATO (PERMANENTE)' with a yellow circle icon containing a white smiley face. The description says 'rampa in salita e passaggio (carrozzina manuale ci passa)'. Below the text is a small photograph of an inclined ramp with a handrail. Navigation arrows are visible on either side of the photo.

**TRATTO
ACCESSIBILE
con
DIFFICOLTA'**

MEP App



FERMATA DI SUPERFICIE

possibilità di trasporti accessibili, rivolgendosi all'azienda di trasporti locale

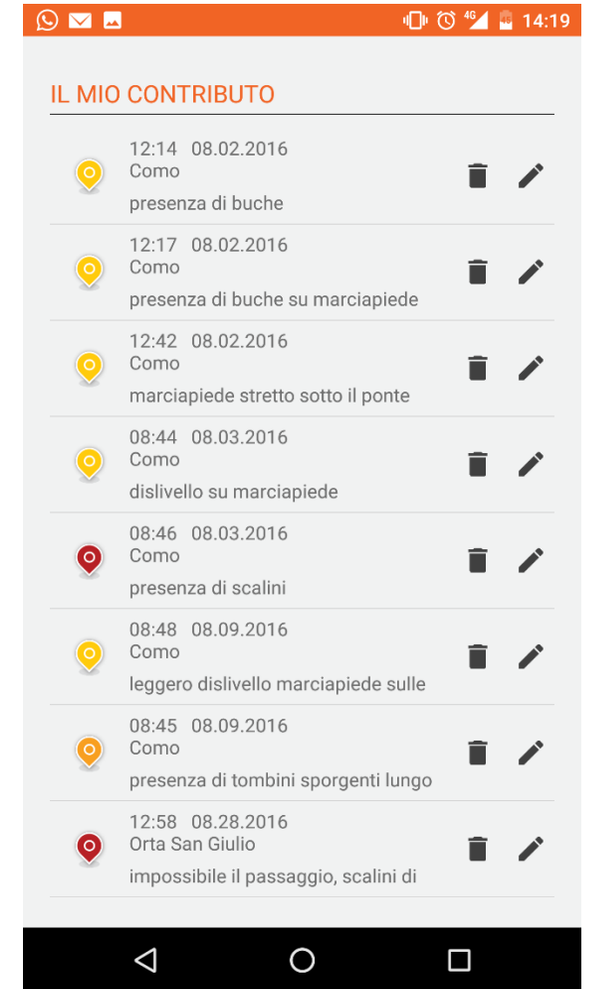
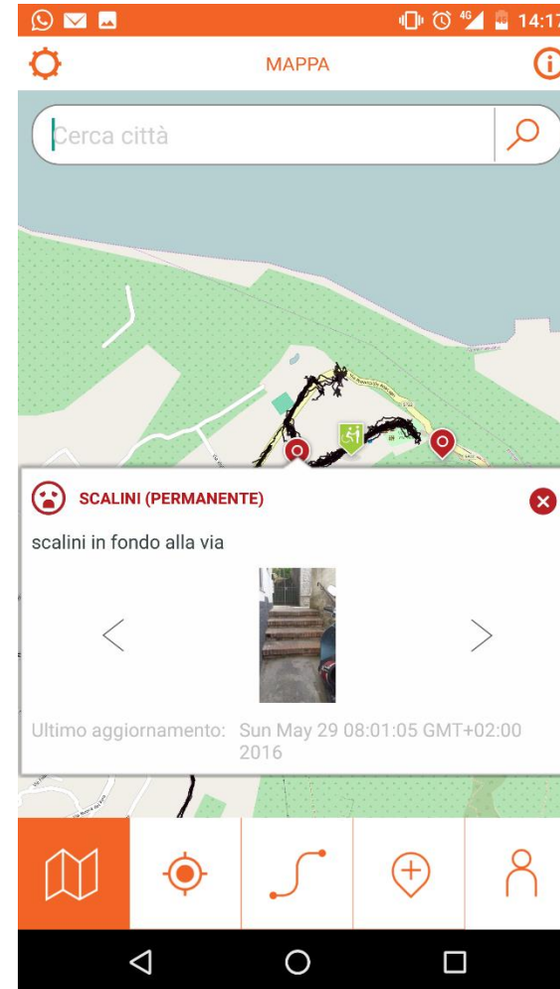
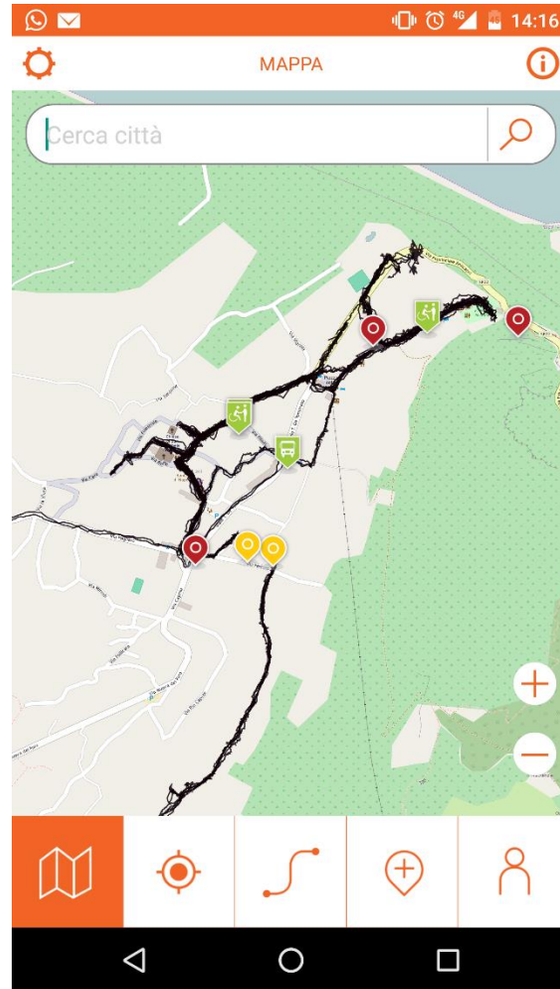
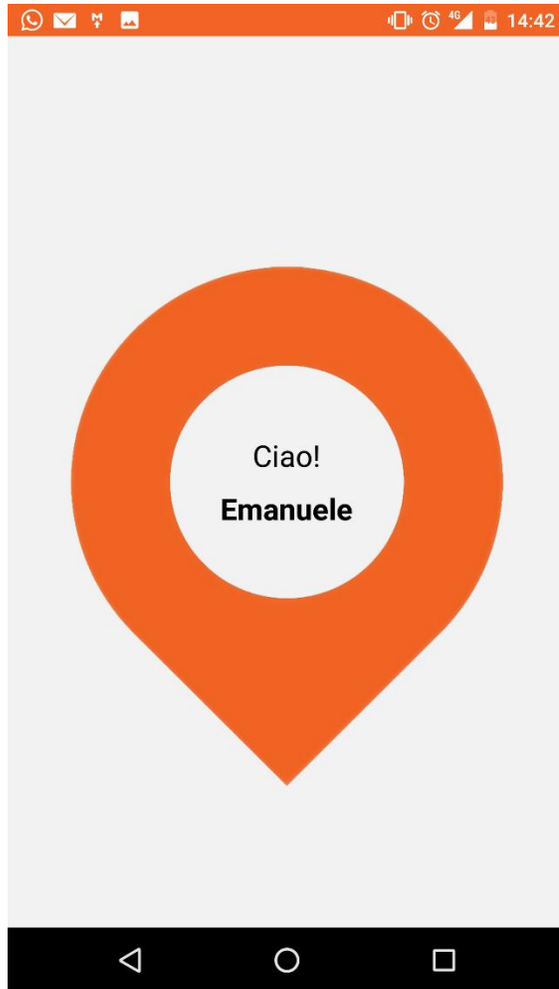


ALTRA ACCESSIBILITA'

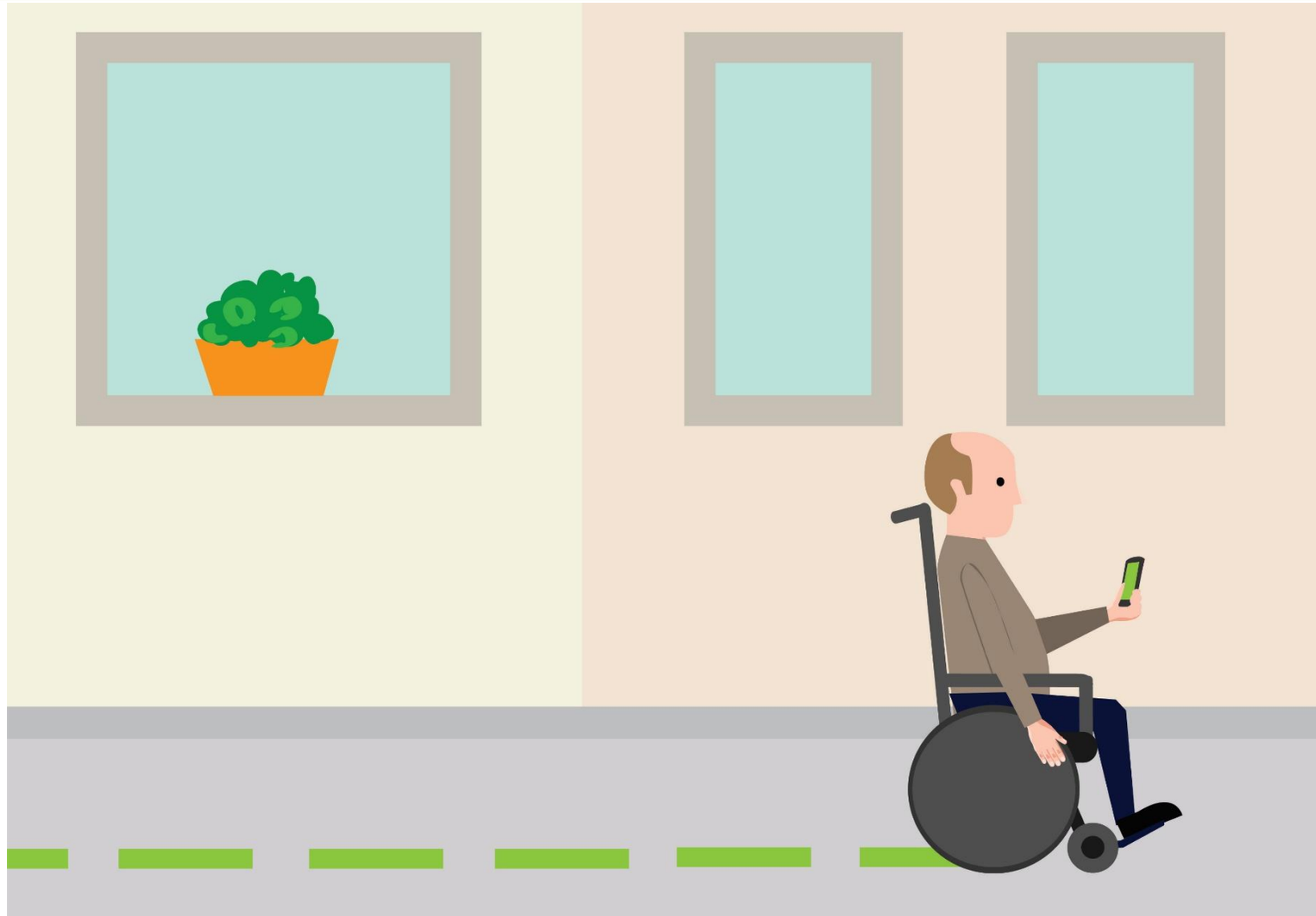
Casa Rossa - dispone di ascensore



MEP App



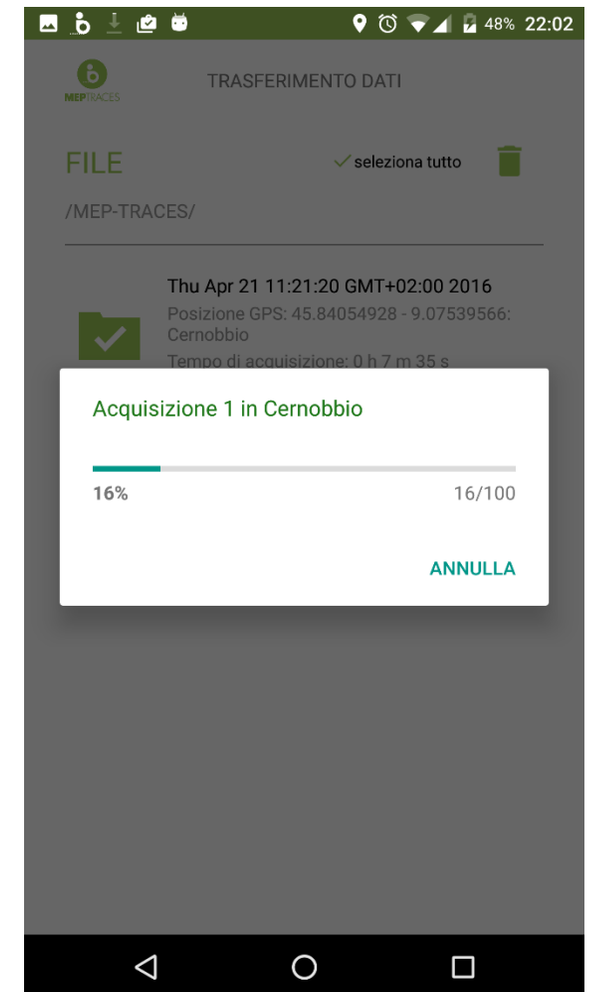
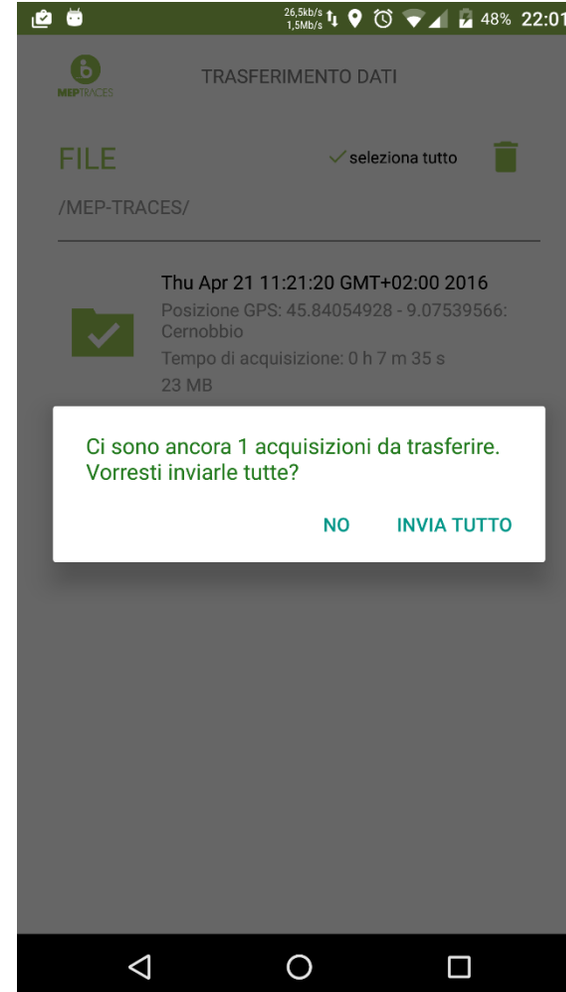
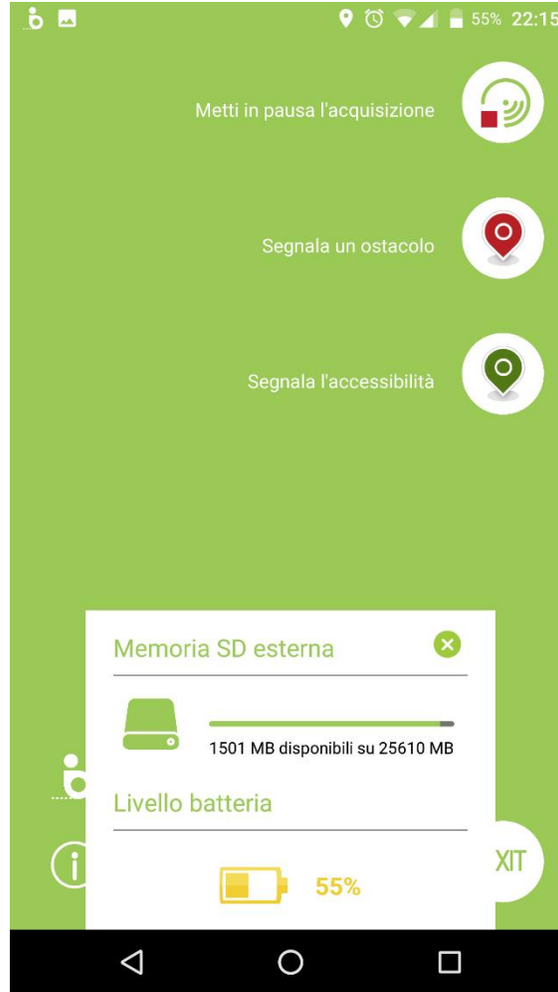
MEP Traces – Tracciare i percorsi



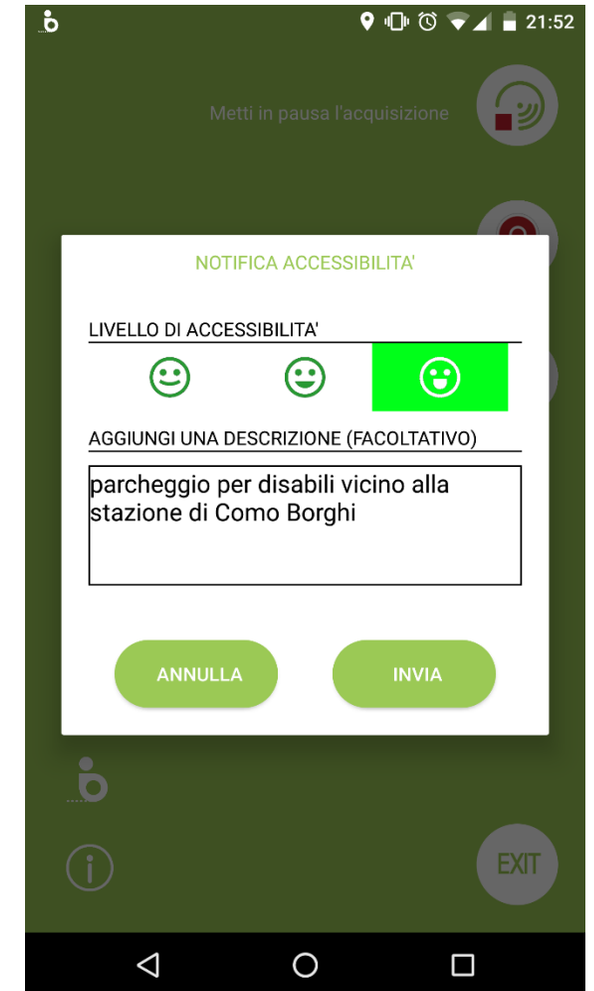
MEP Traces – TRACCIARE I PERCORSI



MEP Traces – TRACCIARE E INVIARE I DATI



MEP Traces – SEGNALARE OSTACOLI E ACCESSIBILITA'



Il Team

DESIGN

Raffaella Mangiarotti (Ric.)
Secil Ugur Yavuz (Collab.)

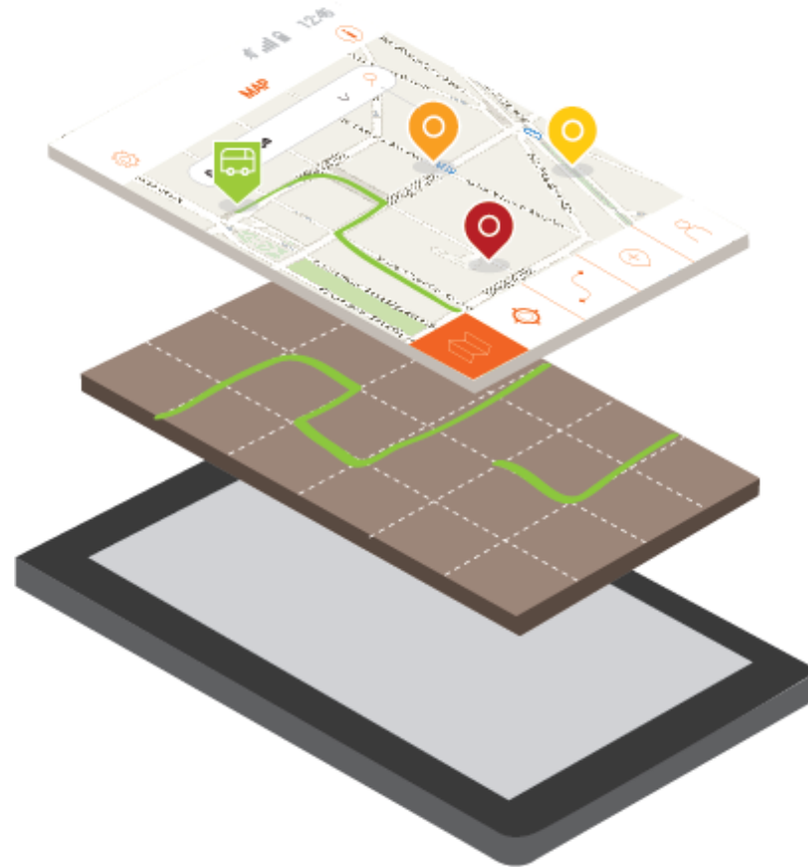
Valentina Bolis (Studentessa)

DICA

Mirko Reguzzoni (Ric.)
Ludovico G.A. Biagi (Prof. Ass.)
Marco Negretti (PhD)

Maria Grazia Visconti (Assegn.)
Florin Catalin Grec (Assegn.)

U. Marazzi, R. Porta (Studenti)



DEIB

Sara Comai (Prof. Ass.)
Matteo Matteucci (Prof. Ass.)
Fabio Salice (Prof. Ass.)
Alessandro Campi (Ric.)

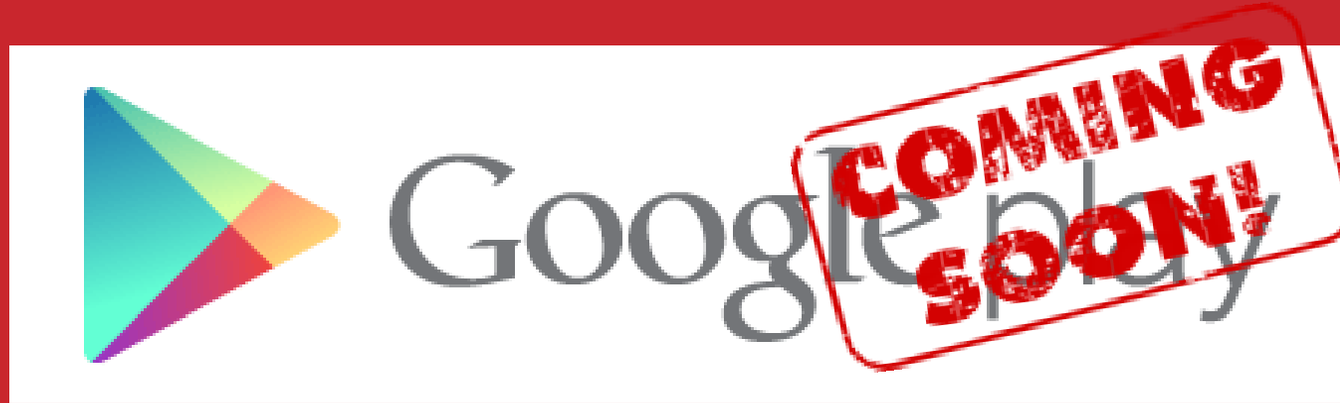
Davide Antonio Cucci (Assegn.)
Gianluca Bardaro (Assegn.)
Emanuele De Bernardi (Assegn.)

Atousa Mozafarian (Studentessa)
Berke Kagcan Toptas (Studente)
Ava Vali (Studentessa)
Ana-Maria Salai (Studentessa)
Nezhdana Bobrova (Studentessa)
Andrea Peccini (Studente)
Davide Zanin (Studente)

ENTI

AUS Niguarda, Comodalbasso, Comune di Cernobbio, Comune di Anacapri,
Crais/SO.LA.RE., Ledha/UIILD, Lions, Fond. Carlo Don Gnocchi, Mapability

MEP TRACES e MEP APP



Sito Web: <http://mep5x1000.wixsite.com/mepapp>

Contatti: mep@polimi.it

Referenti: Sara Comai, Matteo Matteucci (DEIB)

Raffaella Mangiarotti (DESIGN), Ludovico Biagi (DICA)



POLITECNICO
MILANO 1863

POLISOCIAL