

InnovAir



Improving the quality of our life.

Smart totem with embedded sensors
for pollution level awareness in urban areas



You are the solution!



Now, you can
choose to improve the air you
are breathing in your City.



Roberto VITOLO
PhD fellow, Politecnico di Torino
M.Sc. Automotive Engineering



Giuseppe POLITO
MBA student, SAFM & CDI
M.Sc. Industrial Engineering



Costanza CIARAPICA ALUNNI
PhD fellow, Politecnico di Torino
M.Sc. Nuclear & Energy Engineering



Stefano MODICA
MBA student, SAFM & CDI
M.Sc. Nuclear & Energy Engineering



Aligi FREZZA
MBA student, SAFM & CDI
M.Sc. Material Engineering



Maria DUCAY FERRE
MBA student, SAFM & CDI
M.Sc. Civil Engineering

*InnovAir is part of the project Innovation for Change 2016, in
collaboration with Politecnico di Torino, Scuola di Alta
Formazione al Management and CERN*

Contact us:
innovation4air@polito.it

Touching the screen you will wake it and...

- ✓ you will **know** about the real-time pollutants level in a certain point of your City.
- ✓ you can **understand** the relation between local real-time traffic and the pollution.
- ✓ you can **choose** the healthiest path for your routes and get informed about bike-sharing, buses available, etc.
- ✓ you can **be informed** about the effect of the environment on you and the environmental footprint of your daily choices.

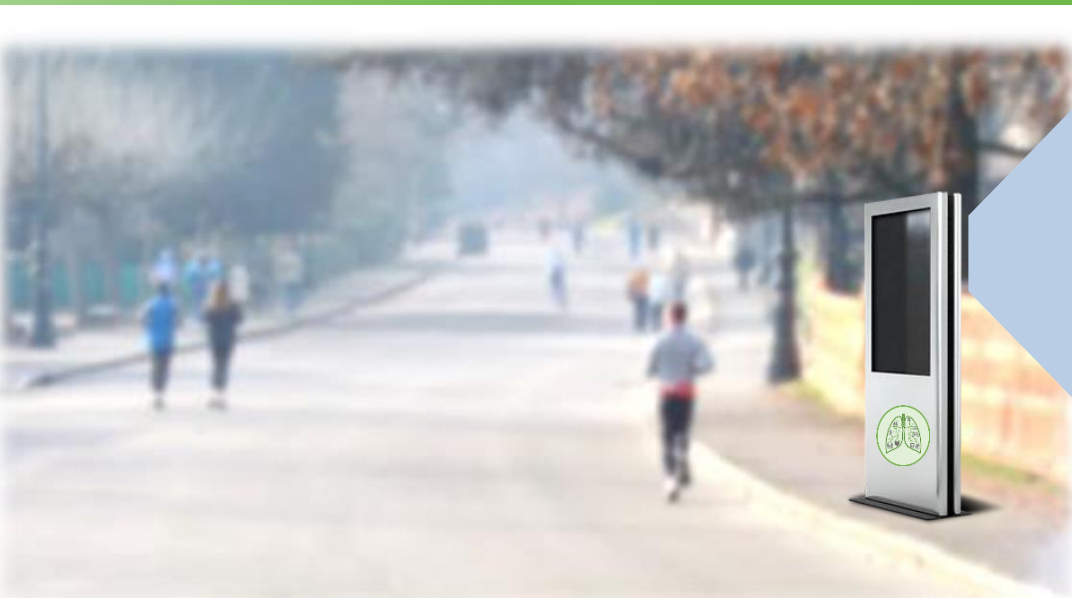
Our mission

Engage the citizens to air pollution issues, bringing the problem *from a global scale to a local and personal dimension*.

Collect, communicate, analyze and distribute information and data about air pollution and traffic through a *distributed sensor network*.

Foster the usage of *sustainable transport solutions* and *increase the share of public transportation by 25% in 5 years*.

Give birth to a *green community* which involves citizens, local administration and «green business» companies.



Piazza Castello – ore 12:58
Indice Qualità Aria: 7/10
inquinante principale: polveri sottili
ultimo aggiornamento alle 12:45

Totale mezzi transitati oggi: 132
di cui 95 auto e 37 van/mezzi pesanti

Best: IQA 9/10 in data 15/08/2015
con 112 vetture transitate

- Visualizza mappa
- Calcola percorso
- Biglietteria trasporto pubblico
- Statistiche qualità aria

SCARICA L'APPI

Torino

Calcola percorso

Calcola percorso

IMPATTO AMBIENTALE

Bike	25 min	0 €
Bus	25 min	1,3 €
Car	15 min	3,5 €
Car	15 min	4,5 €

Da: C.so Duca degli Abruzzi
a:

SCARICA L'APPI

A SERVICE TO CITIZENS TOWARDS SMART CITIES