

### Best Practices for Academic/Industry **Collaboration in Smart Cities**







# Cities can act as drivers for innovation



### To become smarter, Cities:









### PROMOTE innovation **ECOSYSTEMS**



# And they cannot lack key elements





Long term Strategy and strong Execution capabilites



Agile development +

collaborative and open approach



Customer focus (obsession?) and

co-created services



# Academia & Industry collaboration 4 Smart Cities







«State of the art» solutions



Market Knowledge



Fundamental Research, Industrial

& Techology Development,

Technology Transfer

Talent development

Building

Knowledge Creation & Capacity

- Consumer / Citizen driven approach
- Velocity & Execution
- Focus on real problems for real customers and viable **Business** Models



- **Guidance** and direction
- Regulation
- Financing to start innovation processes
- Talent attraction

## The Torino City experience







sustainability, citizen well being and economic development. into a strategic approach to by the integration of technology A smart city is a city characterized





importance of

and vision leadership

**partnerships** 





5 KEY POINTS TO DRIVE TORINO SMART CITY







### 3 MESSAGES FOR CENTRAL GOVERNMENT

- supporting the move to large-scale development
- encouraging collaboration and knowledge sharing
- invest in digital infrastructure

# The Torino City experience, cont'd



# SMIL - SMART MOBILITY INCLUSION LIFE & HEALTH ENERGY

### 350 PEOPLE INVOLVED

5 research centers

23 entities
28 companies

### CITY OF TURIN

77 PEOPLE INVOLVED

ALL DEPARTMENTS PARTICIPATED



# The Torino City's running projetcs

CYCLING POLICY

**CAR SHARING** 

ELECTRIC

MOBILITY INFO-



LOGISTIC









travel planning service via web or app transport

 road traffic information services in real-time

BIP - Piemonte Integrated Ticket

monitoring of logistic processes of the last mile. Management and real-time Electronic LOGisticsITS **URBeLOG** - URBan









mobility by bike:

3% > 15% in 10 years

250 parks

BiciPlan to increase the

178 KM cycle tracks 176 ToBike stations

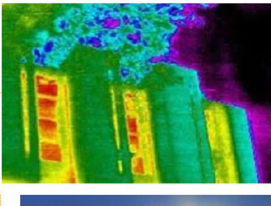
# The Torino City's running projetcs

### MANAGEMENT ENERGY

### **SWITCH TO LED** #TorinoaLED

### **ENERGY SAVING** AT SCHOOL













Retrofitting of school buildings to achieve a

reduction in the energy

**55.000** lights

buildings, based on:

energy audits 3D models

Energy efficiency measures in 60 public

€ 20.000.000 invested -10.700 t/ year CO<sub>2</sub> 25.000.000 KWH saved

> 41.000 MQ area consumption.

€ 5.000.000 saved per

management of new models for energy

70-80% energy saving

1000 t/year of CO<sub>2</sub> emission reduction

560000 people served 55,8 MLN MC

526 KM pipes





# The Torino City's running projetcs

### MANAGEMENT WASTE



### CANTEENS SCHOOL









### SECURITY URBAN



### ALMANAC

the waste cycle, able to innovative management of Smart Platform for applications, sensors and collect, analyze, and from a network translate in real time data

### INNOCAT

and to study the next environmental sustainability specifications for school Project to build tender minimize environmental innovation. impacts and promote contract in order to canteens in terms of

### TOOC Project (Torino

the urban area. develop agriculture in Città da Coltivare) to

1 community gardens 105000 MQ urban gardens

### FIWARE

Internet. applications and services based on the Future development of innovative sharing of data and Technological platform for



## The Torino City's Living Labs

## **REAL-LIFE TEST AND EXPERIMENTATION SPACE**

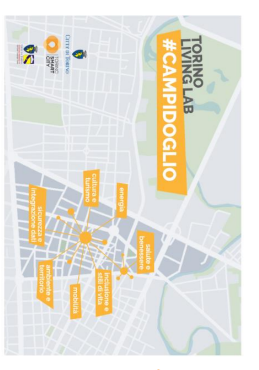
torinowireless



Clear administrative procedure and work flow for engaging with PA.

### **TRUST**

Public private partnership to co-develop and test innovative solutions with a participatory approach.



district

**32** Projetcs

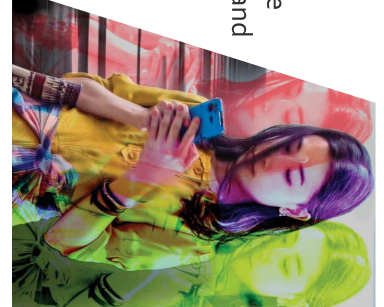
Health and welness, inclusion, mobility, energy efficiency, environment, security and land monitoring, tourism



### Conclusions



- None (neither Cities) can develop & spread innovation alone
- too many competences are needed
- innovation must be open and citizens proof
- $\checkmark$  Universities and Private Companies are a key player in the they are fundamental to find and deliver substainable business models design & implementation phase of innovative solutions, and
- Citizens expect a «consumer experience»



### Thank you!

### POLOICT

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