# Mobility Open Data in Rome

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Bolzano, June 24th 2014







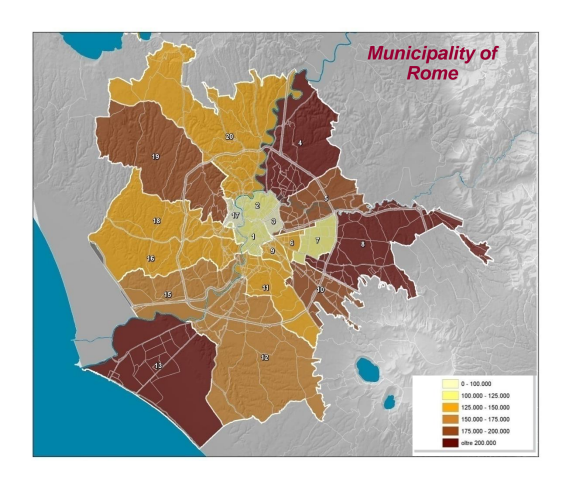


## The TIDE Project

- TIDE stands for "Transport Innovation Deployment in Europe"
- We have a website: <a href="http://www.tide-innovation.eu/en/">http://www.tide-innovation.eu/en/</a>
- Project goal: transfer 15 innovative measures in 5 thematic clusters throughout Europe
- Rome is a TIDE Champion City on "advanced network and traffic management to support traveller information", more specifically on measure 1: Open-access server for applications-based traveller information
- Other thematic clusters: New pricing measures, Non-motorised transport, Electric mobility, Public transport organization



### The mobility agency role







### **Rome Mobility Agency**

- Planning, Regulating and Controlling Mobility (Public & Private);
- Permits and user contacts;
- Development of new mobility projects;
- ITS tools, infomobility & Mobility Centre;
- Management of Sustainable
   Mobility Policies



## The Mobility Control Center



- Established in 1999, completely renewed in 2012
- Open from 6.30 AM to 10 PM, 365 days per year
- We control and manage: public and private transport, traffic lights, LTZs



## The Mobility Control Center – facts and figures

Infomobility	Variable message signs (VMS)	66
Sanctioning & fining	UTT (Urban Travel Times)	51
	Electronic bus stops	300
	muoversiaroma.it - mobile	70k visits/day
	E-gates for Limited Traffic Zones & Pre-signalling signs	47
	E-gates for PT bus lanes	17
	Fotored	1
	Vistared	10
Monitoring, Controlling Management	Velox	4
	Safety Tutor	2
	Video surveillance cameras	45
	Traffic Measurement Stations	130
	Traffic lights	1376



## The open data portal (1/2)

Available at <a href="http://www.agenziamobilita.roma.it/it/servizi/open-data/">http://www.agenziamobilita.roma.it/it/servizi/open-data/</a> (Italian only, we'll provide English translation)

#### Contents:

- Static dataset, both geographical and numerical
- A real time API for both public and private transport
- A selection of tools for webmasters
- All the source code of our apps and services
- About 30M access to our real time API per month
- We want to support the developers community in creating value for our customers, thus enhancing the perceived quality of transport



## The open data portal (2/2)



#### **OPEN DATA**





### Some stats

The situation after 6 months (April 2014)

- 168 developers registered for real time API
- 35 «most active» developers
- The most requested service is real time bus waiting times at bus stops (80%), but the real time journey planner is increasing rapidly at 10% doubling its percentage of use in only 3 months
- 30+ apps developed or enhanced in only 6 months for iOS/Android/Windows
   Phone without any extra effort (or with little effort) by our company



## An example: #2popesaints

- In April 27th more than 1M people came in Rome to assist to the canonization of two Popes
- Thanks to 3rd parties apps like Moovit we reached a greater number of people throughout the day

#### The results:

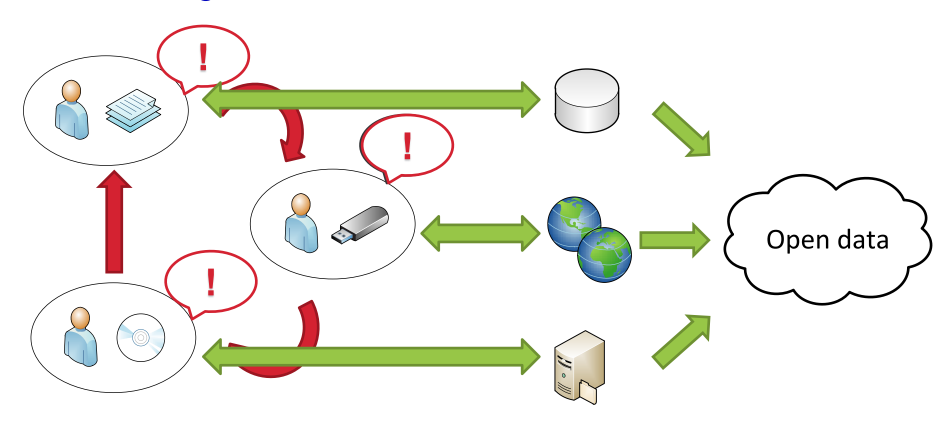
- 6 push messages that reached 154k people each
- Messages localized in other languages
- ... without RSM having to write a single line of code ☺

### Fostering this kind of cooperation is our next step





## Data management: how it was and how it is





## Spreading the word

- October 2014: we are organizing an Hackathon together with the PT company,
   Rome municipality and LUISS ENLABS (a startup accelerator) about our open dataset and open services
- TIDE National event (TBD, early 2015) exploring in depth Rome's experience
  and best practices: if you would like to participate please write to
  francesco.iacorossi@agenziamobilita.roma.it







### Next steps

- API management
- Standardization: refactoring the actual services for using more mobile friendly protocols for services (e.g. REST/json) and for authentication (Oauth 2.0)
- Geographical data: enhancing the quality and number of open geodata
- Linked data: adopting RDF
- More real time: adopting GTFS-RT for public and private transport



# Thank you

Questions? Please write to:

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