

ELASTIC

A Software Architecture for Extreme-Scale
Big-Data AnalyticS in Fog ComputIng Ecosystems

Developing a novel software architecture for extreme-scale analytics

The ELASTIC software architecture will form the technological basis for advanced mobility systems and autonomous transport networks.



Fog Computing

Advanced hardware architectures at the edge side combined with the most advanced technology to increase the capabilities of extreme-scale analytics.



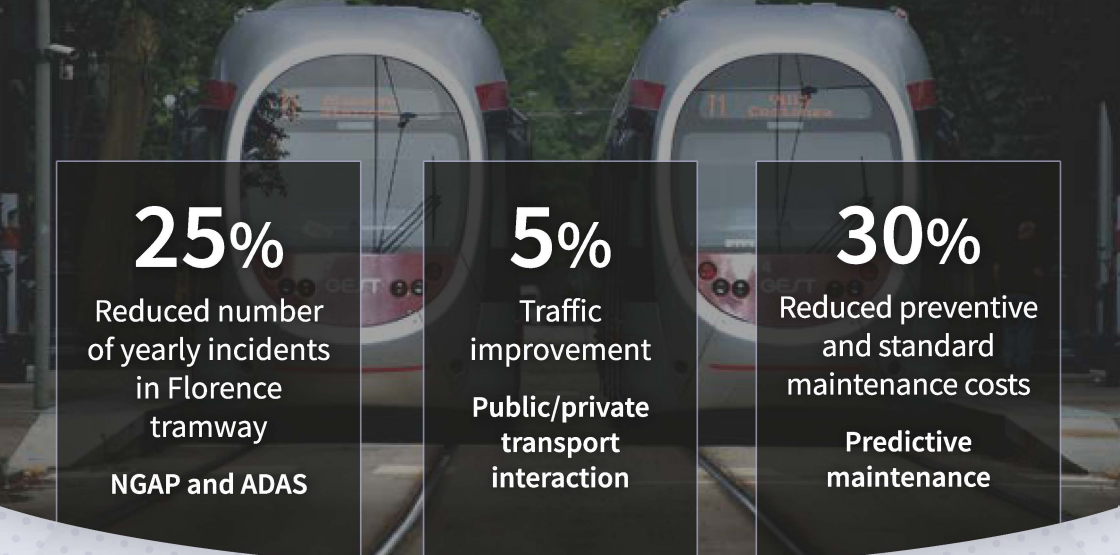
Elasticity

An innovative elasticity concept, in which computation is dynamically distributed across the compute continuum whilst fulfilling real-time, energy, communication and secure properties.



Smart City

A visionary smart mobility use-case, with huge amounts of data coming from a large set of IoT sensors distributed along the Florence tramway network.



25%

Reduced number
of yearly incidents
in Florence
tramway

NGAP and ADAS

5%

Traffic
improvement
Public/private
transport
interaction

30%

Reduced preventive
and standard
maintenance costs
Predictive
maintenance

Partners



CITTÀ
METROPOLITANA
DI FIRENZE

GEST
GROUPE RATP



isep

Instituto Superior de
Engenharia do Porto

THALES

ikerlan

MEMBER OF BASQUE RESEARCH
& TECHNOLOGY ALLIANCE



**Barcelona
Supercomputing
Center**
Centro Nacional de Supercomputación



www.elastic-project.eu

 @elastic_EU

 linkedin.com/company/elastic-project



The ELASTIC project has received funding from the European Union's Horizon 2020 research and innovation programme under the grant agreement N° 825473.