



wetnet

true monitoring of water networks



Co-funded by the  
Eco-innovation  
Initiative of the European Union  
ECO/12/332771 WETNET

## WETNET ADVANTAGES AND CHARACTERISTICS

Good fit for **major operators** and  
**small municipality services**

Good for **pipes of different age and type** and when  
networks are managed with **different approaches**

Solution that fits seamlessly in water operators' daily work

**Maintenance** and **replacement** are **easy** and **cheap**

**Flexible**, in terms of configuration and resolution, and  
**scalable**, in terms of degree of delegation and automation



## WETNET Supervisory Unit

BRE

ELETTRONICA s.r.l.



INGEGNERIE TOSCANE



itg  
instituto  
tecnológico  
de galicia



# wetnet

true monitoring of water networks



Co-funded by the  
Eco-innovation  
Initiative of the European Union  
ECO/12/332771 WETNET

## IMPACTS OF WETNET ON WATER SERVICE

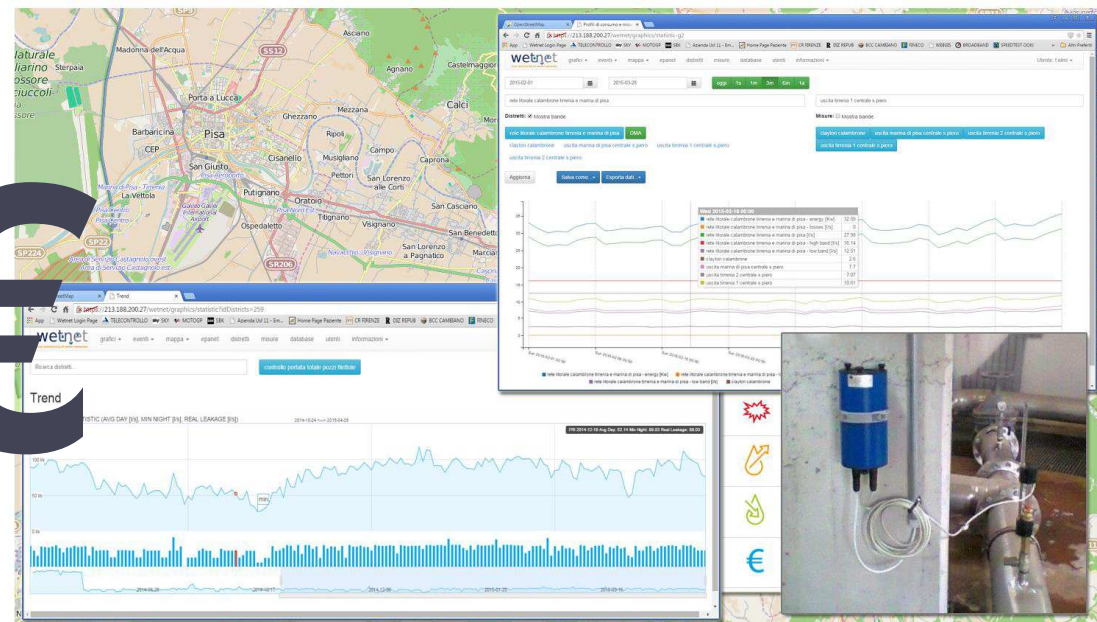
Quality of service  
delivered

Costs

Revenues

Tariff

Environmental impacts



## WETNET Supervisory Unit

BRE

ELETRONICA s.r.l.

INGEGNERIE TOSCANE

BIMATIK

itg  
instituto  
tecnológico  
de galicia

International Seminar "European Water Utility Management", Pisa (IT), June 3<sup>rd</sup> 2015