



AQS-SYS

Water Network Monitoring & Leak Detection



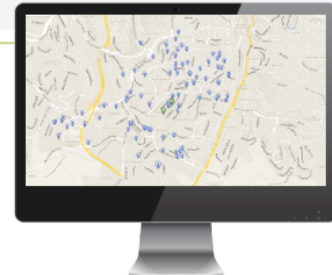
- 1 Detection by correlation
- 2 Continuous monitoring
- 3 GSM communication
- 4 Fast deployment

Challenges

- NRW reduction in urban water networks
- Reliable underground leak detection
- Accurate underground leak location
- Water pipe bursts prevention
- Proper assessment of pipe condition

Aquarius Response

Innovative solution enables Utilities to proactively **monitor** their water networks, **trace** leaks and **pinpoint** their exact locations while using highly sensitive acoustic sensors, management software & mobile applications



AQS-SYS

Cloud based water leaks monitoring. S/W & H/W solution which analyses acoustic events from fixed sensors on a daily basis, tracing small leaks and preventing pipe bursts.

- Geographical based visualization of leak alerts
- Extensive business information
- Pipe condition trending by leak statistic
- Integration with GIS systems and others.



Technology - Sensors

Patented fixed sensors for water network monitoring. Automatic leak detection with high accuracy location by correlation between all sensors couples;

- Proven 'Plug and Play' technology - Over 3,000 sensors installed in 3 years, 100 leaks detected a year
- Easy installation on overground hydrants and underground valves
- Transfer of large amounts of data through GSM
- High accuracy with long range leak detection by acoustic correlation



Leak Monitoring

Water Savings

- Identify leaks when they are small ...Avoid Pipe Bursts!
- Proven Non Revenue Water reduction
- Precise leak location

Customer Service & Operations Cost

- Alerts on end user leaks
- Better prediction and control of water outages
- Plan ahead leak repairs (when leaks are small)
- Avoid costly emergency work - Proactive vs. Reactive (planned vs. emergency)



Pipe Condition Assessment

Maintenance & Replacement

- Detects faulty equipment (valves, air vents, meters)
- Preventive maintenance — improves network longevity
- Replacement prioritization — efficient use of limited budget
- Replace only what's needed — not due to aging

Asset Management

- Pipe analysis by leak statistics
- Full history of repairs
- Automatic 'Red Zone' identification