

AQS-SYS

Water Network Monitoring & Leak Detection



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. 5/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