



Permanent Leakage Monitoring System

ZONESCAN ALPHA - Award-winning technology

November 2016 Event: Anglian Water Supplier Awards in Newmarket, UK

Award: "Innovative Product with the biggest impact on the future water

networks"

Comments: Recognition of the system's ability to identify leaks rapidly and

accurately and improve operational efficiency

October 2014 Event: Accadueo H2O in Bologna, Italy

Award: "Best New Product" in the category "Software applications and

Services"

Comments: Recognition of the system's ability to improve remote

monitoring of public infrastructure assets

July 2013 Event: Biannual Green Technology Awards Baden-Württemberg

Award: 3rd prize "Process Measuring and Control Technology"

Comments: Recognition of "innovative algorithms, good visualisations and

the ability to pinpoint and repair leaks quickly and efficiently"

February 2013 Event: Water and Energy Exchange (WEX) in Madrid, Spain

Award: "Best Technology"

Comments: Outstanding production of innovative products or technologies

that are creating substantial benefits to the world's water needs

November 2012 Event: **H2O Water Awards 2012** in Dubai, UAE

Award: "Best Water Leakage Product"

Comments: Recognition of the largest fixed network project in the world

using ZONESCAN ALPHA in Al-Ain/Abu Dhabi

June 2012 Event: AQUA 2012 trade exhibition in Trencin, Slovakia

Award: 2nd place in the category "Technology"

Comments: Recognition of its fixed network monitoring qualities for fresh

water supply networks

June 2012 Event: AWWA Annual Conference (ACE) 2012 in Dallas TX, USA

Award: Aclara STAR ZoneScan named "Top 10 Technologies to Watch"

by WaterOnline

Comments: STAR ZoneScan is the first global AMI product worldwide with

correlating acoustic leak detection technology

May 2012 Event: Guardian Sustainable Business Awards 2012 in London (UK)

Award: "Finalist" in the category "Water" (Gutermann jointly with its

customer Albstadtwerke)

Comments: Recognition of the technology's potential to reduce water loss in

urban water systems









Water and Energy Exchange











