



# Remote monitoring of leakages even in heavily trafficked areas

## **Sebalog N-3 Netzwerk Permanent remote monitoring**

### **Description**

In 2015 The Miami-Dade Water Department was in search of remote leak monitoring solutions for their water distribution system in heavily trafficked areas.

The department was introduced to the Sebalog N-3 remote monitoring system that could be deployed throughout the water network. While piloting the product, the system provided crucial and time saving information for areas with heavy traffic within Miami-Dade.

Since then operators were able to monitor areas via the user-friendly SebaCloud platform. Setup and installation were manageable. Miami-Dade was pleased with the systems performance and its ability to meticulously provide leakage data. Sound files were clear and audible.

The installed leak monitoring system Sebalog N3 provided leak data that would have gone undiscovered otherwise and saved millions of gallons of water. This system was deployed for 4 years.

#### Quantity

180 Sebalog N-3 + 220 Repeater + 6 GSM boxes

#### **Customer**

Miami-Dade





