



Professional reduction of water losses in the county Miami-Dade, Florida

Sebalog N-3 & GT-3-S GPS synchronized remote monitoring

Description

In 2019 the Miami-Dade Water Department began using the GT-3-S network for water conservation efforts. SebaKMT provided the water department with a solution for heavily trafficked corridors throughout Miami-Dade County. The GT-3-S network was immediately received with high marks. Very much like the Sebalog N-3 network it also provided accurate leak data via the SebaCloud platform. A significant reduction in deployment time was readily apparent due to the ease of installation of the Sebalog N-3 + GT-3-S network. Sound files were clear and audible.

Another excellent feature of the GT-3-S is the integrated GPS. It allows for options such as theft protection to help track unauthorized movement of devices. SebaKMT has engineered a quality product in the GT-3-S that provides clients with the ease of on-site troubleshooting of the GT-3-S transceiver and therefore prolonging the life of the remote network and its components. SebaKMT continues to provide accurate, efficient and technologically advanced solutions for any department that is aggressively engaged in water conservation efforts. The Miami-Dade Water Department has been deploying the Sebalog N-3 + GT-3-S network since beginning of 2019.

Quantity

370 N-3 Logger und 370 GT-3-S Transmitter

Customer

Miami-Dade

