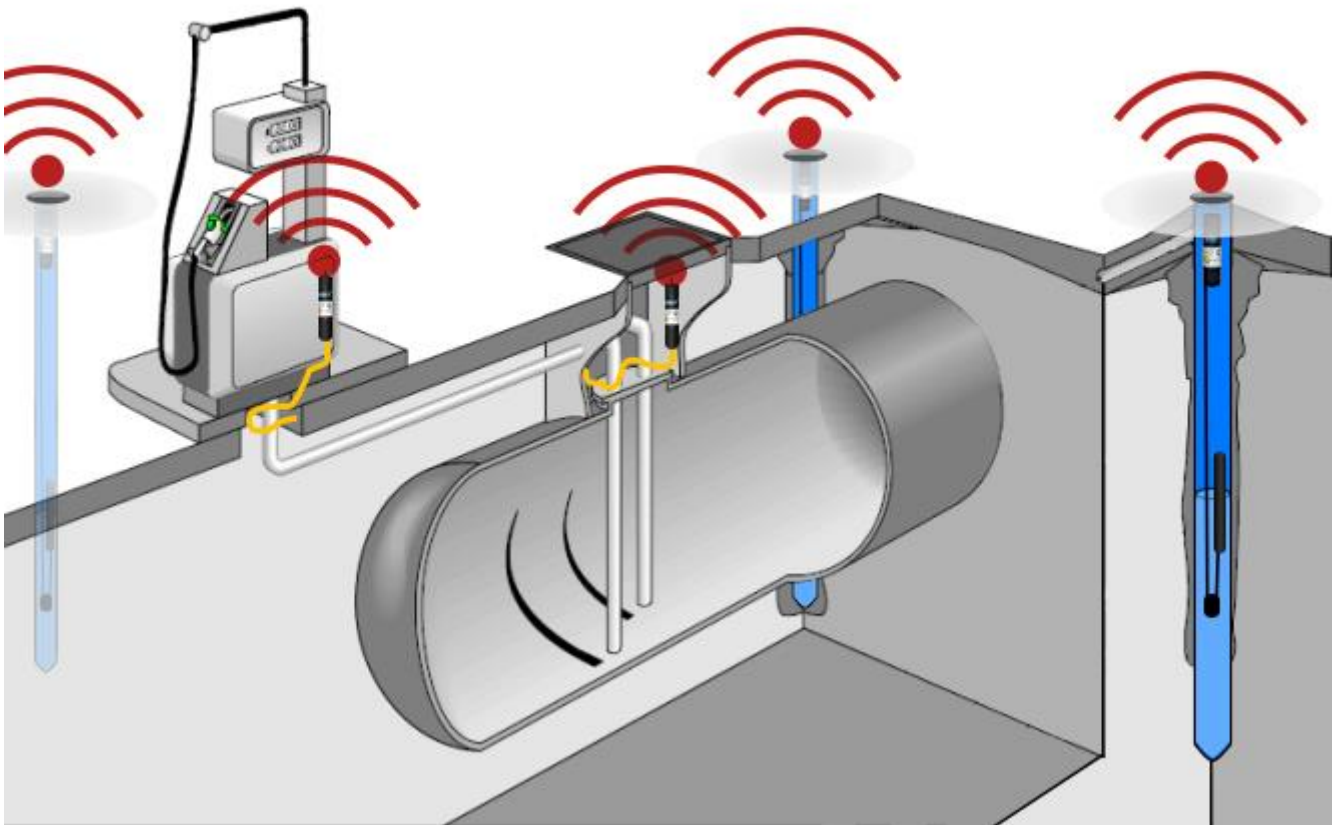


# HYDROCARBON LEAK DETECTION WIRELESS DEVICES



LONG-LASTING AND HIGH-PERFORMANCE DEVICES - M2M TECHNOLOGY

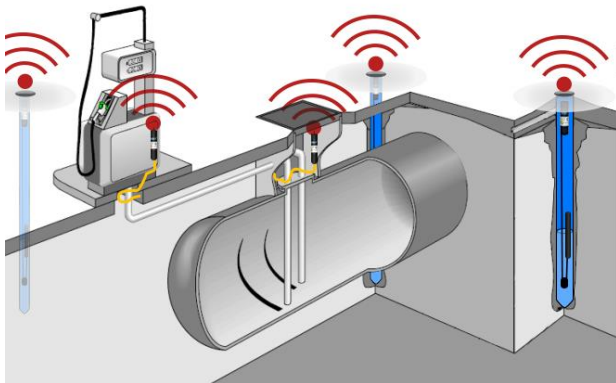
- Petrol Stations
- Storage tanks
- Refineries
- Petrochemical industry
- Ports
- Airports



## Small, battery operated, ATEX, wireless, IP68 All you need in your hand

### Benefits

- Monitor any SST sensor
- Design to work on the hardest conditions
- Reliable
- 24/7 monitoring
- Internal battery for up to 7 years
- Repeaters to extend signal
- Maintenance free
- IP68
- ATEX Zone I
- Local or remote data
- Easy installation
- Easy to program
- Real time alarm



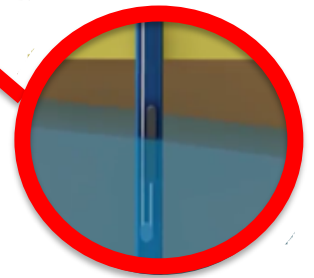
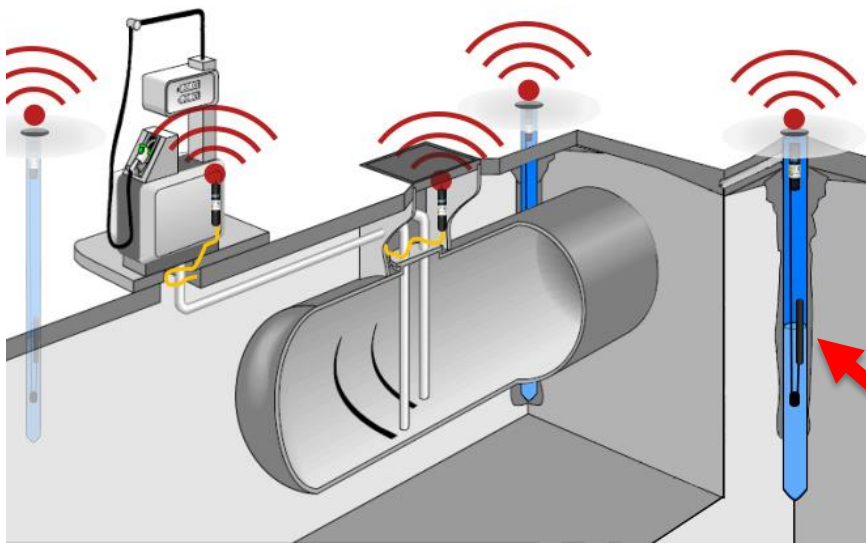
Continuous remote monitoring able to collect data from all sensors on a site. The devices connect at programmable times for verification. Alarms can be set by customer easily with its intuitive software. The alarms can be quickly verified for problem resolution. Specially designed for the monitoring of environmental sensors, the SST wireless communication system can fit in 2" monitoring well



## For 2" monitoring wells and automatically adjusts to phreatic level changes

### Benefits

- No false alarm
- Easy to install in existing 2" monitoring well and over
- Replaceable sensor for reuse
- Compatible with SST wireless and any other system
- Specifically detects free hydrocarbon layer over water
- Keeps prove of contamination once detected
- Any length of cable

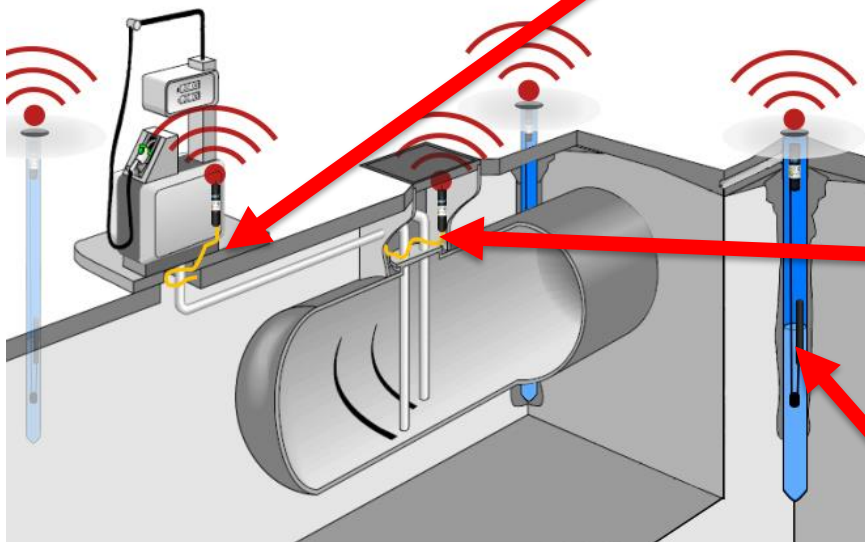


All companies working with large volumes of hydrocarbons have a potential risk of a leak or spill affecting the environment. There are numerous security measures taken to avoid affecting the environment like Wet Stock Management, tanks and pipes with double wall, etc. But the reality is that when working with such large volumes the probability of small spills, undetected, is not negligible. The hydrocarbon leak detection system from SST allows to continuously monitor groundwater detecting the presence of hydrocarbons. This allows to detect an environmental problem before reaching third parties

## Use our ATEX wireless technology to easily monitor manhole or dispenser sump

### Benefits

- Easy to install
- Compatible with SST wireless and any other system
- Easy communication tools
- No maintenance
- ATEX certified



Use our small and versatile wireless ATEX communication ecosystem to control all your existing sensors. Leak detection sensors, switches, pumps, doors, etc. With our simple and easy to use wireless communication you can monitor remotely anything you can think of.

Send the data to your local Gateway or directly to our cloud web solution if you prefer. Having control of your installation was never so easy.

