# WYSSLZ SMART SOLUTIONS MADE EASY









# **W**SSLZ

Water covers about 70% of earth, even human beings are made up of 60% water so it is not a stretch when we consider it a vital source of life on earth and an important component of any industry's operations.

Hence it is important to conserve it and use it wisely, especially for organizations who rely on it for their processes.

Poor water management and lack of control systems are the main causes of water wastage and extra expenses. Thus, having a system which enables its control and monitoring is essential.



#### **MOVE INTO THE FUTURE**

The outdated manual readings and traditional on-site processes leave both providers and users with little to no data imperative for preventative measures.

Scheduling operations and deliveries based on only estimates can lead to overflowing, shortages, lower customer satisfaction and eventually many unnecessary expenses and environmental damage.

With delivery costs being the largest controllable expense, investing in a modern solution that enables effective supply chain management is the next logical step towards an enhanced experience while reducing costs.



## **MAKE THE SWITCH**

WASSLZ innovative solution enables remote monitoring of water tanks at all times. With submersible sensor housed in a stainless steel shell for anti-corrosion, it provides accurate data needed for **improving efficiency and facilitating management**.



# WHY CHOOSE W//SSLZ

WASSLZ solution for smart water tank is our own custom design, with technology developed completely in-house by leading experts who understand the importance of monitoring water levels and detecting leakages in time. It is fast to implement, requires minimal maintenance and uses little energy.



**PLUG AND PLAY** 



**CELLULAR BASED** 



LONG-LIFE BATTERY



SAFE AND SECURE



SUBMERSIBLE SENSOR



**WEB APP** 



**NEAR REAL-TIME** 



**FULLY CUSTOMIZABLE** 

# WXSSLZ

### **SMART TANKS, SMART RESULTS**

Up to date software and analytics that give insights and total control over activities. It includes customizable reports, historical data analysis and API integration to enterprise management software.

Better customer experience and higher satisfaction that lead to more customer retention and engagement.

Security alerts that indicate water levels at certain, chosen, thresholds and greeter safety through leak and anomaly detection.

Improved maintenance efficiency and comprehensive 24/7 monitoring, reducing human error.

Higher, and fast, return on investment by delivering more volumes with less trips and effective resources allocation.

#### **IN 3 STEPS ONLY**

- Drop the device in the water tank.
- Cellular network sends collected data to WASSLZ cloud servers.
- Log on web app, www.wasslz.io to view data.

# INDUSTRIES WE TRANSFORM



Waste oil management



Fuel & diesel tanks monitoring

Our smart water tank technology can be applied in many sectors such as:



Sewage & wastewater control



Sea level monitoring & natural disasters warning