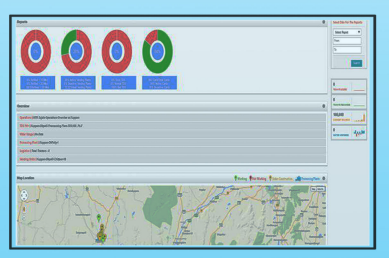


The Smart way to provide

Purified drinking water "Any where Any time"

Transform your traditional RO plant to Intelligent Water plant using *i* **W**ater technology.

Fully automated technology with Smartcard / Coin based dispensing



GUI based MIS Software solution for operations management







## **System Features:**

- \* Un-manned operation
- \* Any time water Dispensing
- \* RFID based smartcard vending
- \* Individual RFID card readers
- \* Multi tap provision with dedicated card reader
- \* Programmable volume and price per bottle
- \* Built in TDS and UV sterilizer
- \* Provosion for auto ON, auto Drain and auto Clean
- \* Network Interface with GSM & Wi-Fi
- \* GPRS & 3G based network communication with specially design antennas for non coverage areas
- \* Built-in booster pump for fast dispensing
- \* SMS based plant maintanance
- \* SMS based card recharge
- \* Auto ON & auto Shut down from any where any time
- \* Complete automation of RO plant
- \* Raw water monitoring and auto filling
- \* Auto ON/OFF of the RO plant as per the tank levels
- \* Web based monitoring

## Software features:

- \* Online Monitoring and management "Any where any time".
- \* Integration of operations from Beginning to Billing
- \* Integration of Inventory Management and Balance Sheet Functionality.
- \* Responsive design for PC, Laptop, I pad and Smart Phone.
- \* Scalable Server Architecture with Seam less Integration.
- \* Payment Gateway Integration option For Online Payments
- \* Activation and deactivation of Smart Cards Online.
- \* Dynamic assignment of Operators to the RO Plant Online.
- \* Online/SMS based Recharge of the Smart Cards.
- \* SMS Based System configuration.



iWater Control Unit



Model	Features
<i>i₩</i> ater Plant -1T	1 Tap and 1 Card reader
<i>iW</i> ater Plant - 2T	2 Taps and 2 Card readers
i₩ater wall unit	SS chamber for taps, RFID card reader slot, coin validator slot and Indicators

