

## Water Resource Monitoring

## **General Description**

Crystal Vision India's IoT based Water Resources Monitoring System is an ideal solution for real time data collection, validation and water accounting techniques. Using hi-tech field mounted water measuring devices like Rain Gauges, Level Transmitters, Open channel flow meters, Radar Area Velocity Flow Meters, Acoustic Doppler Flow Meters, Ultrasonic Clamp on and Insertion type Flow Meters, Pipe flow meters integrated with smart data logger and Remote Telemetry units real time data is collected and transferred to cloud server over wireless RF or GRPS network. User friendly Cloud software provides customized data reports in excel and graphical formats. Local alarms, SMS and Mail alerts can be set exclusively to report normal and abnormal conditions in the supply network. Click here for detailed visual representation of the system.

## <u>Features</u>

- End to end solution for Water resource monitoring
- Multiple options in sensing devices depending on the requirement
- Seamless Wireless networking ensuring remote access to the system using customized Cloud platforms





Plot No. 30, Gat No. 396, Near IT Park, Dehu-Alandi Road, Talawade, Pune – 411062, Maharashtra, India Phone: + 91 98224 21087 / + 91 98810 63875 Email: <u>response@crystalvision9.com</u> Web: <u>www.crystalvision9.com</u>