

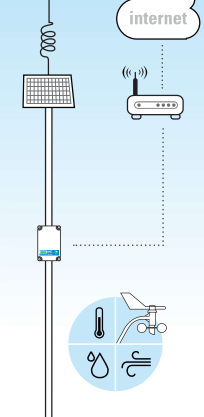


CLOUD SERIES

iData - Web-Gateway

For applications where multiple sites can be linked via radio telemetry to one site that has a mobile phone modem for web data collection. Reduces the ongoing costs for multiple modems and SIM cards at each logger location. Data is accessed via the iNTELLiWEB portal.





moisture

(((•)))

iNTELLIWEB Features:

- Login from any web-connected device (phone, tablet, PC).
- Create multiple user logins, with 5 levels of user access.
- Create custom dashboards and graph records for analysis.
- Configure multiple trigger points to alert different users to different conditions. Users can be sent SMS or email notifications or both.
- Configure time-slots to control when a transfer pump (or other output) will turn on or off. Multiple trigger points and time-slots can be configured for a single sensor or device.
- Manually turn on or off linked pumps or valves via the iNTELLiWEB portal. Turn on outputs indefinitely or use
 the countdown timer to automatically turn off after the entered time period.
- Graph daily totals from a pulse flow meter useful for monitoring daily stock water use.
- Each field radio can read multiple sensors such as camera or soil moisture probe or pump pressure, flow meters, tank level, weather sensors.
- Each field radio includes an output to drive a 12VDC latching solenoid or relay to control an adjacent valve or pump (model dependant).



To find out how to increase your water use efficiency, contact MAIT Industries on 1300 739 920, fax: 1300 739 940 or email: sales@mait.com.au