



Observant Global™ images are for illustrative purposes only.

Remote farm management from anywhere at anytime

Observant Global allows you to manage and monitor all of your farm water equipment from any Internet enabled device. Our solutions cover Irrigation and Livestock Water Management.

Increase on-farm productivity through:

- Access to up to date, accurate data about your water and infrastructure.
- Alerts and notifications on critical events.
- Managing water across multiple sites and properties over vast distances.
- Share data and reports with stakeholders, employees or service providers.
- Track data trends on water use, soil moisture and weather patterns.
- Observant Global software is online and new features are added constantly.

It's all designed to give you more control, so you can make better informed decisions. Our knowledgeable dealers, backed up by Observant's dedicated support team will ensure you get the best value out of the system.

Get it all up and running in three simple steps



ACTIVATE

Before going onsite, activate your account and equipment at observant.net/signup.



INSTALL

Follow the step-by-step instructions found in this installation guide to set up your hardware.



GO

Log on to Observant Global™ to begin monitoring your water levels.

Speak to your authorised dealer today



phone 1300 224 688
email sales@observant.net
web observant.net



Observant Solo kits

The Observant Solo is a tough, compact, stand-alone monitoring platform for farming infrastructure. Solo connects through Telstra’s mobile network and is available in a range of kit solutions for easy, DIY installation. Choose the Solo if you want a compact telemetry platform for 1 or 2 sensors.*

Observant Solo™ Tank Monitoring Kit

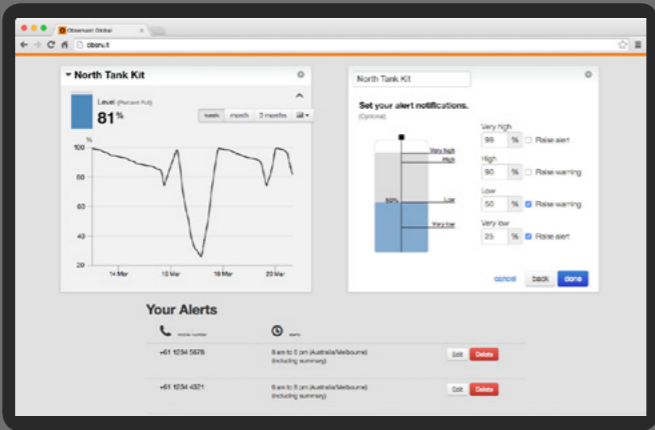
The Observant Solo Tank Monitoring Kit will provide you with a complete water level monitoring solution. This innovative product contains all the hardware required to monitor water levels, as well as access to Observant Global™, our ground breaking software application which allows you to remotely access water levels and receive alerts from any Internet enabled device.

- 1

Current Tank Level
Continually checks the tank level and updates every half an hour.
- 2

Historical Data
Graph water usage trends – weekly, monthly or 3 monthly historical data†.
- 3

SMS/Email Alerts
Receive SMS or email alerts when your tank level is outside its normal range.



† Historical data is stored for the life of the device.



Observant Solo™ Camera Kit

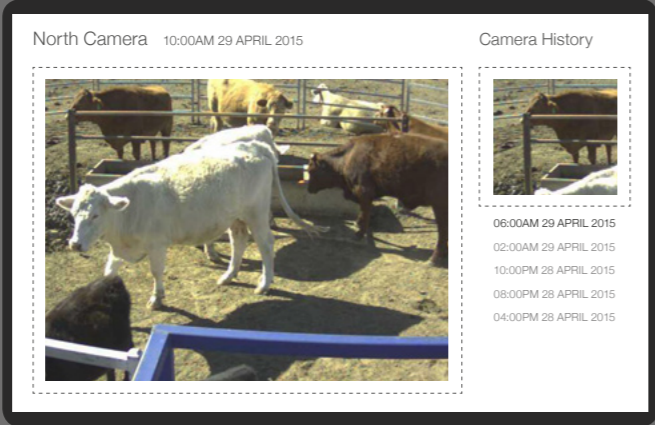
The Observant Solo Camera Kit lets you check what’s happening at fixed points on your farm — from tank and trough water systems, to livestock at feeders, to open channel water levels. Access images through Observant Global™.

- 1

Capture up to Four Photos a Day
Nominate when you want photos taken during daylight hours.
- 2

Historical Data
Compare current and recently taken photos over the life of the system.
- 3

Flexible
Easily relocatable at various sites on farm or home.



* Solo sensor combinations are limited. Please talk to your dealer.

Observant C3 Kits and Bundles

The Observant C3 is a telemetry platform that allows expansion from 1 to 7 sensors. It supports Observant’s full range of sensors, connects through Telstra’s mobile network and is available in a range of kit solutions for easy installation. Choose the C3 if you require multiple sensors now or into the future.



Observant C3™ connects simultaneously to a range of devices

Tank Level Monitoring



- Continually checks tank levels.
- High quality ultrasonic sensor is accurate and unaffected by water quality.
- Updates online every 30 minutes.
- Alerts on low/high water levels.
- View water level history graphs.

Camera



- Observant designed, robust, all weather camera.
- Still image photos.
- Photos on timer or on command.
- Check photo history.

Davis Weather Station



- Full range of weather sensors: rainfall, temperature, humidity, air pressure, wind speed and direction, solar radiation.
- Evapotranspiration calculations.

Soil Moisture Probes



- Monitor soil moisture, temperature and electrical conductivity.
- Probes range from 40cm - 1.6m.
- Make irrigation decisions based on real soil moisture data.
- Observant Global software makes analysis and decisions making easy.