



MINING | OIL & GAS | ENVIRONMENT | AGRICULTURE | AQUACULTURE



Reliable, cost-effective remote site monitoring anywhere

If environmental monitoring of remote sites is required for approval, operation or compliance of your business, accurate data collection and analysis are vital, but not at any price.

SatVue, delivers what used to be impossible: accurate, timely, continuous data collection, analysis and control in a smart, tough device which is cost-effective to purchase and run.

Cut staff cost & risk

Sending your people to remote desert, forest, mountain or offshore sites to collect data isn't just expensive, it's risky for them and unreliable for you. If distances are great or access is affected by weather, the timeliness of data collection will be impacted too.

SatVue eliminates these risks to your people and business. You can configure, install and leave one SatVue device at each remote location, to collect and transmit data continuously and reliably for as little as 50c per day*. You can access all your data and reports, and control all your devices centrally via the user-friendly SatVue web portal, from wherever you are.

Slash setup & running costs

If you need to monitor both multiple parameters and multiple sites, it could be expensive if you rely on bespoke devices. They're also complex to install, costly to maintain and difficult to reconfigure, if your needs change or those of external authorities.

SatVue cuts your capital and operation costs, with an off-the-shelf Plug & Play device which is fast to configure and install - in 3 minutes - even by non-technical staff. With a choice of solar or long-life battery power, SatVue is also hands-off to maintain and economical to run.

Ensure reliable data & fast response

Remote sites are often outside 3G/4G coverage, or topography and weather affect signal reliability. If monitoring is vital to your business, you can't risk patchy or late data transmission.

SatVue communicates via satellite, using the global Inmarsat IsatDataPro network, assuring reliable, continuous data transmission and control of your devices, from anywhere in the world.

You can preset SatVue so that, if key thresholds on site are passed, a signal is sent to alert local staff for quick action or to another SatVue to trigger automated action. You can also receive automated alerts by email and make manual changes via the SatVue web portal.

SatVue gives you the peace of mind of automated, economical, central monitoring and control of multiple parameters and sites.

Ideal for monitoring

Water - ground, surface, waste, irrigation or rain in bores, tanks, turkey nests, pipelines, channels, streams or dams for levels, quality, evaporation, flow & pressure; seawater for quality, currents & tides

Air - for dust, gases, temperature, humidity, pressure, solar radiation, wind speed & direction

Soil - for moisture & contaminants

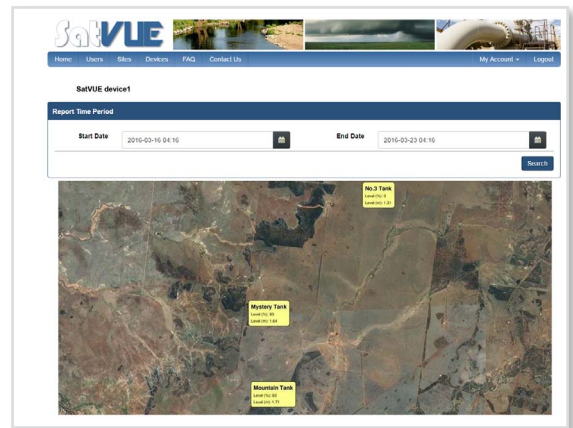
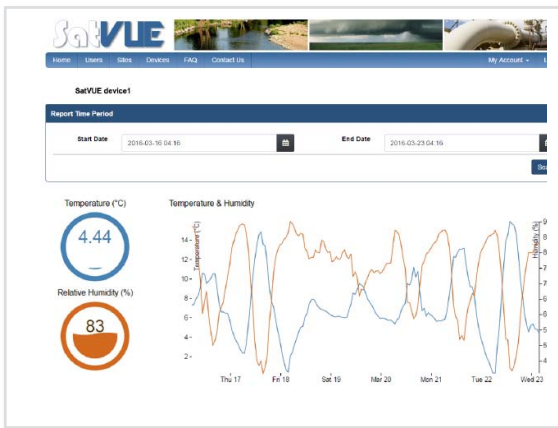
Oil, gas, & other fluids - in pipelines and tanks for levels and pumps for status & control

Ideal for companies involved in

Mining (*above & below ground*)
Oil & Gas (*onshore & offshore*)
Agriculture & Aquaculture
Distribution (*asset monitoring*)
Environmental Monitoring



*additional data charges may be incurred when the frequency of sampling / logging intervals is increased. Contact us for more information.



SatVue at a glance

- Compact, rugged Plug & Play device
- Fast, economical installation & operation
- Reliable satellite communication
- Easy access & control via web portal
- Automated alerts, triggers & reports
- 3 models - for Pole, Tank or Bore
- 2 power choices - solar or battery
- Multiple inputs, outputs and choice of sensors
- Global availability via partners

Sales Enquiries

+617 3361 2000
www.satvue.com.au
info@satvue.com.au