

Air-Met Scientific

Environmental Monitoring Solutions



**OCCUPATIONAL HEALTH, SAFETY
& ENVIRONMENTAL MONITORING
EQUIPMENT SPECIALISTS**



Ambient Air Monitoring

Air-Met's in house engineering team can custom design and build robust telemetry ambient air monitoring systems that are ideal for long term unattended monitoring in remote locations. Ideal for mine sites and compliance related monitoring, Air-Met's Telemetry Ambient Air Monitoring Systems can assist in providing improved management, risk predictions and informed decision making by providing users with access to real-time results whilst simultaneously logging.



Water Monitoring - Fixed & Portable

Air-Met's Telemetry Water Monitoring System is a cost effective and flexible solution that provides users with easy access to remote monitoring locations. Our systems are able to provide real-time data for a wide range of water monitoring parameters from water level to water salinity, water temperature, pH, dissolved oxygen and much more. Users can also be notified of an alarm situation/breach in monitoring parameters via SMS or email so that immediate action can be taken.



Noise Monitoring

Designed to address all noise monitoring applications such as noise and vibration management of building sites, noise management at airports, construction sites and more, Air-Met's Noise Monitoring Stations enable users to automatically and periodically send logged data to a central server which can then be directly accessed via desktop computers, smartphones or laptops.



Meteorological Monitoring

Perfect for deployment in areas whereby data is required to be consistently logged, the Air-Met Weather Monitoring Stations are capable of monitoring temperature, humidity, dew point, wind chill, wind speed, barometric pressure and much more. Stored data can be retrieved at any time via telemetry to provide real-time information, ideally leading to more specific and accurate forecasts into your monitoring program. Air-Met's range of meteorological monitors range from reliable low cost basic units to complex monitors for compliance requirements.

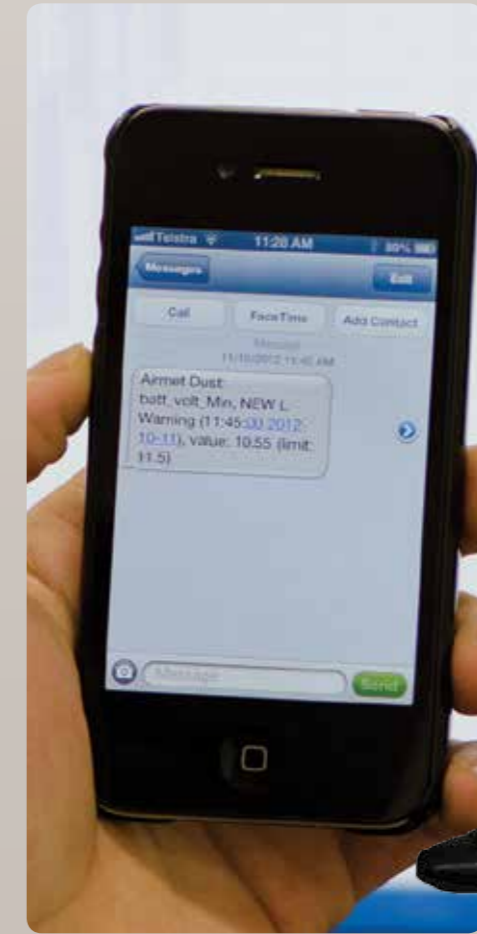
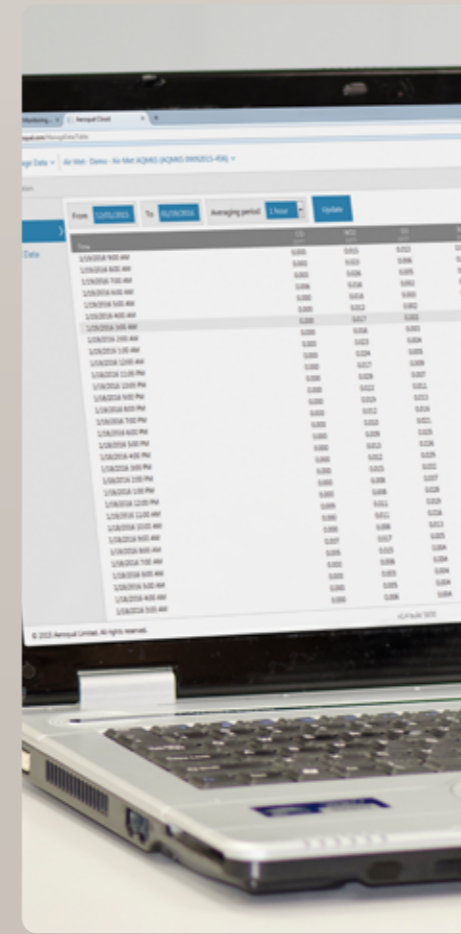
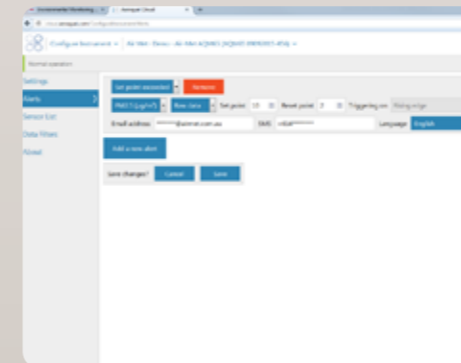
TELEMETRY AND DATA MANAGEMENT SOLUTIONS

Air-Met Scientific's Telemetry Data Management Solutions provides end users with continuous remote monitoring of environmental conditions on-site and allows users to manage environmental impacts, monitor trends and respond quickly to issue real time.

Telemetry Features

- > Remote Element Visibility and Control
- > Instant Access to Data - Via Web Application
- > Real-Time Alarm Alerts - Via SMS and Email Alarm Notifications
- > Automated Reporting
- > Maintenance History Recording

Time	O3 ppm	CO ppm	NO2 ppm
11/21/2014 10:00:00	0.003	0.285	0.01
11/21/2014 09:00:00	0.003	0.538	0.01
11/21/2014 08:00:00	0.003	0.575	0.01
11/21/2014 07:00:00	0.003	0.549	0.01
11/21/2014 06:00:00	0.003	0.546	0.01
11/21/2014 05:00:00	0.003	0.500	0.01
11/21/2014 04:00:00	0.003	0.519	0.01
11/21/2014 03:00:00	0.003	0.528	0.01
11/21/2014 02:00:00	0.003	0.536	0.01
11/21/2014 01:00:00	0.003	0.540	0.01
11/21/2014 00:00:00	0.003	0.488	0.01
11/20/2014 23:00:00	0.003	0.499	0.01
11/20/2014 22:00:00	0.003	0.463	0.01
11/20/2014 21:00:00	0.001	0.389	0.01



RELIABLE AND COST EFFECTIVE ENVIRONMENTAL MONITORING SOLUTIONS

Australian owned and operated since 1984, Air-Met Scientific is one of Australia's market leaders in the supply and service of cost effective and reliable workplace and environmental monitoring solutions.

Air-Met Scientific is passionate and committed to working collaboratively with suppliers and clients alike to achieve commercial, environmental and strategic objectives by delivering quality and reliable products and services so that you can work in confidence.



Maintenance and Service

- > On-site service, maintenance and repairs
- > Calibrations
- > Service agreements



Support and Training

- > Equipment training
- > Online resources
- > Technical support



Leasing/Rental

- > Rent-to-own finance
- > Long-term equipment rental



Total Care Solution Packages

- > Offering total project management, instrumentation and services

