

DAN BRIEF

June 2008

REFRIGERATED TRANSPORT MONITORING

As HACCP moves progressively from food manufacturing to other points in the food distribution channel, DAN is receiving increasing interest from companies wishing to monitor transport temperatures. DAN uses a unique combination of air temperature monitoring and indicative product temperature monitoring to record how well transport vehicles are maintaining chilled or frozen conditions. DAN also records door-openings and closings as well as provides a visual alarm inside the cabin of the vehicle. The **measurable result is improved temperature control, HACCP records and reduced product losses**. The other benefits are **improved food safety, a better guarantee of shelf life and competitive advantage**.

YOUR DAN CONTACTS

Bruce Davis

Sales & Marketing

bruce.davis@danmonitoring.com

Ian Schmahmann

Technical

ian.schmahmann@danmonitoring.com

Peter Davis

Commercial

peter.davis@danmonitoring.com

Kerri Chan

Administration

kerri@ossgroup.com.au

TALK TO DAN ABOUT YOUR DATA LOGGING NEEDS



Fennell Street

NORTH PARRAMATTA

Telephone: +612 8838 2358

www.danmonitoring.com

END OF FINANCIAL YEAR

**Another financial year is coming
to an end and all of us here at
DAN wish you every success
during the 2008/09 financial year!**

DAN DATA LOGGERS HELP YOU AVOID RISK

DATA COLLECTED 24/7

LOW COST

PERMANENT RECORDS

SECURE WEB ACCESS

INSTANTANEOUS DATA

GRAPHICAL TRENDING

SMS & EMAIL ALARMS

EASY TO USE

COMPLETE SOLUTION

NO SOFTWARE REQUIRED

WIRELESS COMMUNICATION

HARDWARE PLUS

HOSTED WEBSITE

GPRS + SATELLITE

A DATA LOGGER

FOR EVERY APPLICATION

DERIVED DATA

Those familiar with DAN data loggers already know that data retrieval is easy. All you have to do is log on to the website and the latest data is there for you to see. The added benefit of the website is that **any two or more inputs recorded on the website can be combined to determine a derived outcome** which the website automatically presents every time you log on. Salinity monitoring is a very good example. Salinity of an estuary cannot be determined by a probe but it can be calculated by combining conductivity and temperature into an internationally accepted formula. DAN monitors the temperature and conductivity and the DAN website presents the salinity.

SWIMMING POOL MONITORING

Organisations that provide swimming pool facilities to the public have a need to ensure a **comfortable and safe swimming environment**. DAN has recently completed installations to a number of pools and more orders are to hand. The DAN system is able to monitor **pH, chlorine, ORP, temperatures and Total Dissolved Solids**. DAN systems send alarms and provide secure data records should they ever be required. If a complaint is received **DAN provides the evidence of your due diligence**. As a **BONUS the DAN system can also monitor water consumption** including make-up water or back-wash volumes. This data can quickly identify leaks and prompt maintenance immediately a leak is detected.