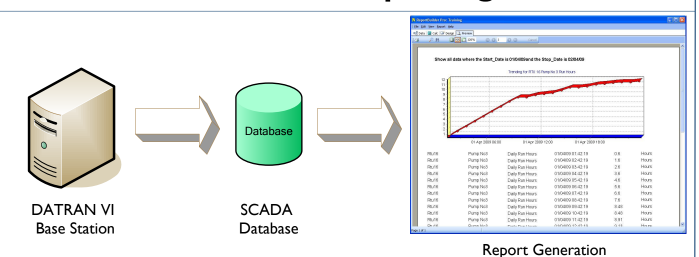




www.qtech.co.nz

DATRAN Reporting



DATRAN Reporting is a powerful database application for generating professional reports from logged da-

DATRAN Reporting allows you to create resource consent, DWSNZ compliance, and performance reports directly from the DATRAN VI SCADA database.

The reports are then scheduled to be automatically emailed and even delivered onto FTP sites.

Key Features include:

- Automatic scheduling of reports, every day, week, month etc
- DWSNZ reports and automated resource consent data delivery
- Report Designer Wizard provides step by step guidance
- Email, print, generate CSV or transfer reports directly to FTP sites
- Eight data format export options for use in applications such as Microsoft® Excel etc
- Reporting runs as a Windows service so that reports are generated without being logged in
- New and improved user interface
- Built in Templates to get you familiar faster
- Insert charts in your report to maximise impact
- Calculations such as Max/Min/Ave/Count/Sum from drop down list
- Fully configurable report layout
- Network operation over LAN/WAN. Report designer can be situated anywhere
- Comprehensive Electronic Help in HTML web format

Key Benefits include:

- Professional representation of your system performance
- Reduction in human resource requirements to provide reports
- Repeatability of reporting format and structure



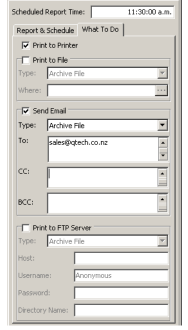
12 Midas Place Middleton Christchurch 8024 New Zealand

Phone: +64 3 3663713 +64 3 3652815 Fax: E-mail: <u>sales@qtech.co.nz</u> Web: www.qtech.co.nz

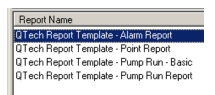


DATRAN Reporting Screenshots

Automatically print, email and FTP transfers of reports



Built in Templates



Simple Data base connection



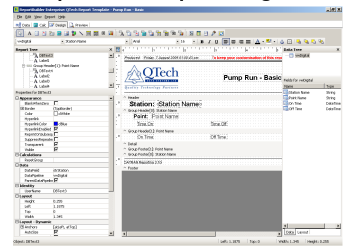
Online Help, including "How To"



Simple Selection of report dates



Comprehensive Report Designer



For further details please contact QTech.



12 Midas Place Middleton Christchurch 8024 New Zealand

Phone: +64 3 3663713

Fax: +64 3 3652815

E-mail: sales@qtech.co.nz

Web: www.qtech.co.nz