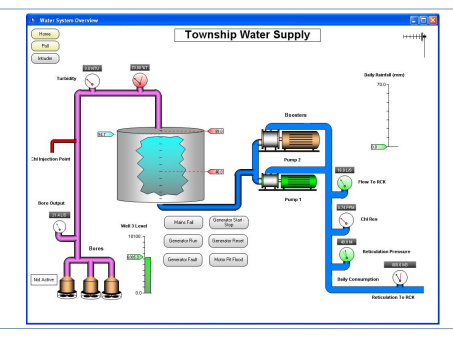




DATRANVue - Graphical User Interface



DATRANVue is a quality and cost effective GUI (Graphical User Interface) for the DATRAN™ VI SCADA software.

DATRANVue is a simple and rapid way to produce a graphical and user friendly system or process representation.

Interactive navigation buttons allow you to "click through" from a map screen to system status and alarms. DATRANVue can be easily distributed to many users, each with their own access levels.

DATRANVue comprises two software components:

DATRANVue Designer - To create and design the graphics

DATRANVue Runtime - To display and deploy the GUI to multiple users

Key Features include:

- Control capability Simply click buttons to start and stop pumps etc.
- Automatic screen size scaling and pan/zoom features
- Simple and direct system integration no need to create separate Tag names and no I/O Tag limit
- Fully configurable graphics, including size, layout and attributes
- Change display colour and animation to show status of pump/motor etc
- Multiple icon library including user definable graphic option
- HTML Wrapper Automatically create JPG images of screens for use on the internet
- Electronic Help in HTML format

Key Benefits include:

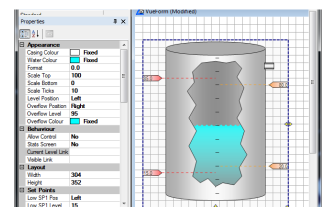
- User friendly real time monitoring and control of site status/usage
- Highly efficient TCP/IP network communications, ideal for remote network users
- Common display method across all sites reducing operator training and increasing familiarisation
- Improved alarm visibility and response times
- The most cost effective solution available, a frac-



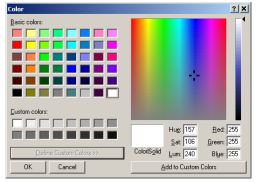
© 2016 QTech Data Systems - Document Version v4- Specifications maybe subject to change



Fully Configurable Graphics

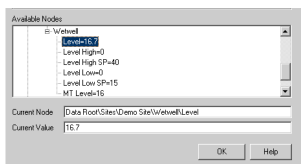


Multiple Colour Options



Multiple Object Templates Standard Pipework Water Weather WAN/Internet (2) Wind Direction Hit Aerial Horizontal | Button Battery NNE Direction Label Vertical A Label Firewall Reservoir 🔒 Temperature Top Left Horizontal Line Vertical Line Horizontal Bar Top Right 📘 Well A Multi Line Vertical Bar 🕒 Bottom Left 🔰 Pond DATRAN DATRAN 🚽 Bottom Right 📘 Bar Graph Checkbox Server Database Server Join Left USUbmersible Pump O Circle A Submersible Pump 2 📮 Join Right Rectangle Horizontal Pump 韄 Bitmap 💾 Join Top New Weather Symbols Join Bottom 🖳 Vertical Pump -> Arrow Wind Direction Daily Rainfall Temperature E Scale E Reducer Multistage Bore Pump mm NW, NE 3.0 Manifold Pump CSV Table Max 23.5 i 2.5 -Wi -30 T Valve Min 6.1 2.0 SE SW -20 र Generic Meter ESE 1.5 Flow Meter -10 Wind Speed T. 0 HH Floating Aerator -0 0.5 📌 Propeller Aerator 12 km/h QTech Data Systems Ltd +64 3 3663713 Phone: 12 Midas Place Fax: +64 3 3652815 Middleton E-mail: sales@gtech.co.nz Christchurch Web: www.qtech.co.nz DATA SYSTEMS New Zealand

Point and Click Selection - No Tags



Electronic Help—HTML



Multiple User Network Layout

Local Users

