leritage 2 트 arca +

LOGGERS

DATA

Site-based data acquisition, analysis and reporting software for Eltek Gen II telemetry systems

Darca Heritage V2 has been designed specifically for environmental monitoring on a large scale site, with sensors referred to according to their physical location and data accessed by multiple users. It provides powerful but simple-to-use tools for configuring and metering sensors, changing data logger settings, updating site data automatically and analysing up-to-the-minute data either graphically or statistically. All site layout information and downloaded data is stored centrally in a database for ease of maintenance.

Additionally, calculated parameters may be added and analysed alongside measured parameters, and sensors may be metered graphically on user-entered floor plans.

Data Collection



System Users

There are three possible levels of user in a Darca Heritage V2 system:

- The Site Administrator has full access to Darca Heritage V2's site editing and logger configuration features
- The Department Administrators can edit the position of their transmitters in the site, view charted data and view a snapshot of current data values
- The Secondary Users can view charted data and a snapshot of current data values but cannot edit the site layout





Site Overview

 The Site is initially divided into 'Buildings'. From there, each building is divided into physical 'Zones', each of which is divided into 'Groups' of measured data points, e.g.:



Site Setup Features

• Information about Site Layout is entered into the Site Layout window. Each group contains a number of 'Channels':



Each 'Channel' is of a Parameter Type which may be either a physical sensor or calculated from a formula:

| _ | | | | | | | | | | | | | |
|-----|------|------------|-------|-----|-------|--------|-----|------|--------|-----|------|-----|-------|
| | | | | | Chart | | | Ran | ge | Th | resh | A | larm |
| No. | Name | Туре | Plot? | No. | Axis | Colour | Min | Max | Units | Min | Max | Min | Мах 🛆 |
| 1 | AT | Physical | yes | 1 | Right | | -5 | 85 | °C | 10 | 30 | 8 | 40 |
| 2 | RH | Physical | yes | 1 | Left | | 0 | 100 | % | 40 | 75 | | |
| 3 | ST | Physical | yes | 2 | Left | | -5 | 85 | °C | | | | |
| 4 | UV1 | Physical | yes | 4 | Left | | 0 | 500 | mW/m2 | | | | |
| 5 | UV2 | Physical | yes | 3 | Left | | 0 | 150 | uW/Lmn | | | | |
| 6 | lux1 | Physical | yes | 3 | Right | | 0 | 4000 | Lux | | | | |
| 7 | lux2 | Physical | yes | 4 | Right | | 0 | 200 | kLux | | | | |
| 8 | Ps | Calculated | no | | | | 0 | 4000 | mb | | | | |
| 9 | Pp | Calculated | no | | | | 0 | 1000 | mb | | | | |
| 10 | AH | Calculated | yes | 2 | Right | | 0 | 20 | g/m3 | | | | |
| 11 | DPT | Calculated | yes | 1 | Right | | -5 | 30 | °C | | | | |

• The Safe limits feature warns if any channel inputs are outside of safe limits. Channels outside safe limits appear colour-coded when using the analysis tools and users may be alerted by email or text message when alarm conditions occur:



| Thresholds Plot Style | Alarm Plot Style |
|-----------------------|------------------|
| C Not Plotted | Not Plotted |
| C Line: Dash 💌 | C Line: Dash 💌 |
| Colour Block: | C Colour Block: |
| | |



View Data Tools

| 🕅 Eltek Darca Herita | age - Museum | | | |
|--|--|------------|---------|------------------|
| <u>File S</u> ettings <u>H</u> elp | | | | |
| East Tower Main Mu | useum Offsite Storage | | | |
| Ground Floor Hall, G Gallery A Case | Case A, Storeroom B, Case C, Case C - Outside, New Case | | | Zone Chart |
| | | | T | Latest Values |
| | | | \$ | Zone Graphic |
| View Data | | Disconnect | | Update Data |
| Disconnected | Communications: Idle | | Retries | 0,0 |

- Easily jump to all Zones or a specific Zone when Charting or Metering, by first selecting a building tab and then selecting the zones you wish to view
- Data can be manually updated from the Logger(s) with the 'Update Data' tool, or set to automatically update at a specified interval
- The database is backed up on every update for security
- Status of the logger is displayed from the last connection

Real Time Metering

• Data can be metered graphically on user-defined bitmaps which show each group's physical location within a Zone:



- Zone Graphic is a bitmap that can be created in any Windows image editor
- Positions of groups are saved with the Site Setup
- Arrow tool for displaying specific position of group within Zone
- Channels appear highlighted in yellow if outside the threshold limits, or in red if outside the alarm limits
- Text Comments may be added to the graphic
- Multiple Zones can be metered simultaneously on screen
- Alternatively, the Meter Grid displays the metered data in numerical form with the option to view multiple zones simultaneously:

| 🕅 Meter Readings - All Zones | | | | | | | | | | | | |
|------------------------------|-----------------|------|---------------|----|--------|---------------------------------|-----|-----|------|------|---|--|
| Select Zo | Print | | 🙄 Sensor Info | | | Readings at 07/08/2006 12:49:48 | | | | | 8 | |
| Zone 🛆 | Group | AT | RH | ST | DPT | AH | UV1 | UV2 | lux1 | lux2 | | |
| Ground floor | Hall | 22.7 | 63.5 | | | | | | | | | |
| Ground floor | Gallery 1 | 22.9 | 62.3 | | | | | | | | | |
| Ground floor | Gallery 2 | 26.2 | 52.5 | | 15.917 | | | | | | | |
| Ground floor | Store | 24.9 | 54.8 | | | | | | | | | |
| Ground floor | Exhibition | 25.5 | 54.5 | | | | | | | | | |
| First floor | Library | 24.9 | 55.9 | | | 12.804 | | | | | | |
| First floor | Paintings | 24.7 | 56.2 | | | | | | | | | |
| First floor | Sculpture | 25.0 | 54.8 | | | | | | | | | |
| First floor | Arborium | 24.8 | 55.9 | | | | | | | | | |
| First floor | Coin Collection | 24.8 | 54.5 | | | | | | | | | |
| First floor | Gallery | 27.4 | | | | | | | | | | |
| External | North Wall | 23.0 | | | | | | | | | | |

- A time stamp shows clearly when the last reading was stored
- 'Select Zones' tool gives the option to add any Zone from the Site for easy comparison
- Print button prints the metered data



Powerful Charting Tools

• The Chart Window displays all the groups within a Zone on separate tabs:



- Alarm and threshold limits appear as colour blocks or dotted lines for each channel
- Channels from any Zone or Group may be overlayed onto the chart
- Top time axis may be added to overlay data from different time periods
- Chart can be scrolled and zoomed, and user-defined 'Time Selector' control flicks between different time periods
- Appearance of titles. axes, plot colours and graph colours is highly customiseable
- Cursor tool to view numerical value of a point on the graph

Chart Data Summary

 Summary window displays all data in current graph view (data from other Zones and Groups can be added for comparison):

| 🕅 Summary - Ground Floor : Hall (AT, RH) | | | | | | | | | | |
|--|-----------|------|-------------|--|--|--|--|--|--|--|
| <u>E</u> ile <u>E</u> dit | | | | | | | | | | |
| Data Statistics | | | | | | | | | | |
| 🏘 Find 🕇 | Add Chans | £ [| Cancel Fill | | | | | | | |
| Date and Time | AT | RH | | | | | | | | |
| | °C | % | | | | | | | | |
| | | | | | | | | | | |
| 30/05/2009 02:12:00 | 22.4 | 57.4 | | | | | | | | |
| 30/05/2009 02:14:00 | 22.4 | 57.5 | | | | | | | | |
| 30/05/2009 02:16:00 | 22.4 | 57.4 | | | | | | | | |
| 30/05/2009 02:18:00 | 22.4 | 57.4 | | | | | | | | |
| 30/05/2009 02:20:00 | 22.4 | 57.5 | | | | | | | | |

- Information in summary window can be copied to the clipboard or printed
- 'Find' tool speeds up navigation when searching for a particular time stamp or reading

 Many different statistics can be displayed about the current graphed data including time spent in alarm:

| 🕅 Summary - Grou | nd Floor : Hall (AT, | RH) 📃 🗖 🔀 | | | | | | | | | |
|------------------|----------------------|---------------------|--|--|--|--|--|--|--|--|--|
| <u>File</u> Edit | | | | | | | | | | | |
| Data Statistics | | | | | | | | | | | |
| Statistics Setup | Add Chans | | | | | | | | | | |
| Channel | AT (°⊂) | RH (%) | | | | | | | | | |
| | | | | | | | | | | | |
| Start Of Data | 27/05/2009 13:54:00 | 27/05/2009 13:54:00 | | | | | | | | | |
| End Of Data | 03/06/2009 13:54:00 | 03/06/2009 13:54:00 | | | | | | | | | |
| | | | | | | | | | | | |
| Data | | | | | | | | | | | |
| Valid Data | 4875 | 4875 | | | | | | | | | |
| Max Value | 25.2 | 71.4 | | | | | | | | | |
| Time Of 1st Max | 01/06/2009 15:48:00 | 29/05/2009 09:54:00 | | | | | | | | | |
| Min Value | 19.4 | 40.7 | | | | | | | | | |
| Time Of 1st Min | 28/05/2009 05:50:00 | 01/06/2009 19:24:00 | | | | | | | | | |
| Average | 22.354 | 58.149 | | | | | | | | | |
| Sum | 108975.8 | 283474.5 | | | | | | | | | |
| Std. Deviation | 1.327 | 5.739 | | | | | | | | | |
| | | | | | | | | | | | |



Reporting



- Graphs of the groups within a zone can be compiled into a report for printing or saving for future reference
- Headers and Footers can be added to the report
- Size of chart and the layout of the charts on the Report pages can be fully customised
- Initial 'Sequential' layout for fast and simple Report setup
- Report 'Templates' can be saved for each zone, storing layout and Header/Footer information
- Opening a saved Report also displays the Chart Window for the relevant Zone and time period

Export Data Tool for Advanced Analysis



- Data from any Groups / Zones from any time period can be exported to raw data file
- Advanced analysis can be performed in spreadsheet



E-mail and SMS alarm reporting

- Darca Heritage V2 contains the facility to send emails and text messages when alarm conditions occur or when aspects of the system may not be functioning correctly.
- Alarm Emailing works by maintaining a list of users, each of which has a number of email addresses and/or mobile phones associated with it. Alarm types can then be enabled/disabled for each user.
- The following table shows the various types of alarm which can be included in the email:

| Alarm Type | Specific Alarm Condition |
|------------------------------------|---|
| Channel Alarm | Transition from a safe value to an alarm value (low or high). |
| 3 consecutive no datas | The logger receives no data from a transmitter for 3 consecutive logging intervals. Alarm is reset when a valid reading appears. |
| Transmitter battery low | Transition from safe battery level value to battery low value (below 20%). |
| Unable to contact logger | When the server's attempt to contact a logger is unsuccessful. |
| Darca Heritage shut down on server | When the software is shut down on the server. |
| Performance Statistics | Sent weekly. |

Alarms may also be sent as text messages. Each mobile phone associated with the system can be set to monitor a specific area of the site.

View diagnosis and performance statistics for the site

The Performance Statistics Window gives a quick snapshot of any system maintenance that needs to be carried out.

| Derformant Filo | e Statistics | | | | | | N |
|--------------------|--------------|-----------------|--------|------------|----------------------|-------------|---|
| 17:22:00 | 17/05/2009 | To 17:22:0 | 0 📫 17 | /06/2009 🛟 | | | |
| Previous 1 | Months | of data | Displa | ay Stats | | | |
| Building 🛆 | Zone | Group | Tx S/N | % No Datas | Max Consec. No Datas | Batt. level | |
| Main Museum | First Floor | Private Storage | 5007 | 0.16 | 1 | 86 | |
| Main Museum | Second Floor | Office A | 5009 | 0.24 | 1 | 91 | |
| Main Museum | Second Floor | Office B | 5008 | 0.23 | 1 | 100 | |
| Offsite Storage | Basement | Cold Room | 5000 | 0.89 | 1 | 100 | |
| Offsite Storage | Basement | Cupboard B | 5001 | 4.71 | 29 | 0 | 1 |
| Officite Storage | Basement | Cupboard C | 5002 | 0.94 | 2 | 100 | |
| On side scorage | | | | | | | |

- The '% No Datas' column shows the percentage of readings from a transmitter that were not received by the logger
- The 'Max Consecutive No Datas' column shows the longest run of No Datas for a transmitter. This is useful for finding transmitters whose signal is not being received for extended periods of time
- The 'Batt. Level' column shows the battery level of a transmitter in percent
- Statistics may be printed or exported as HTML



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