

Darca Heritage V2

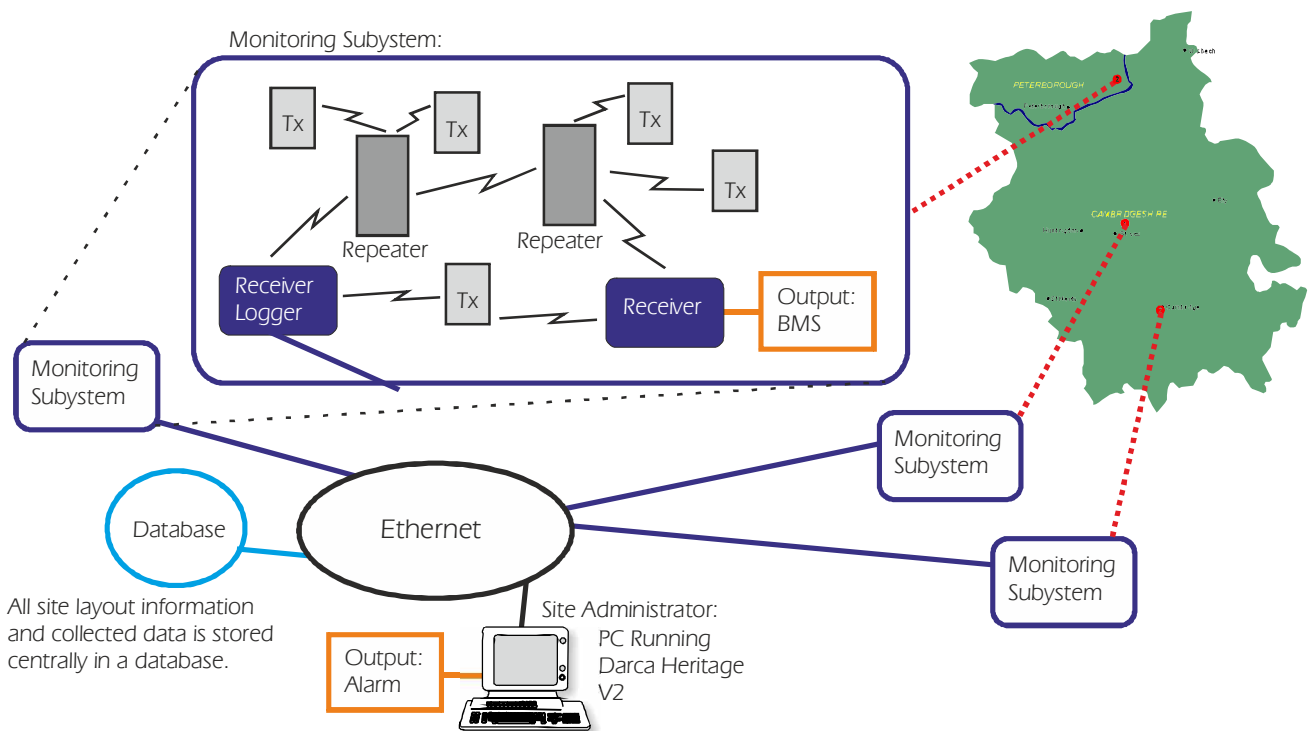
SPECIALIST
DATA LOGGERS

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.

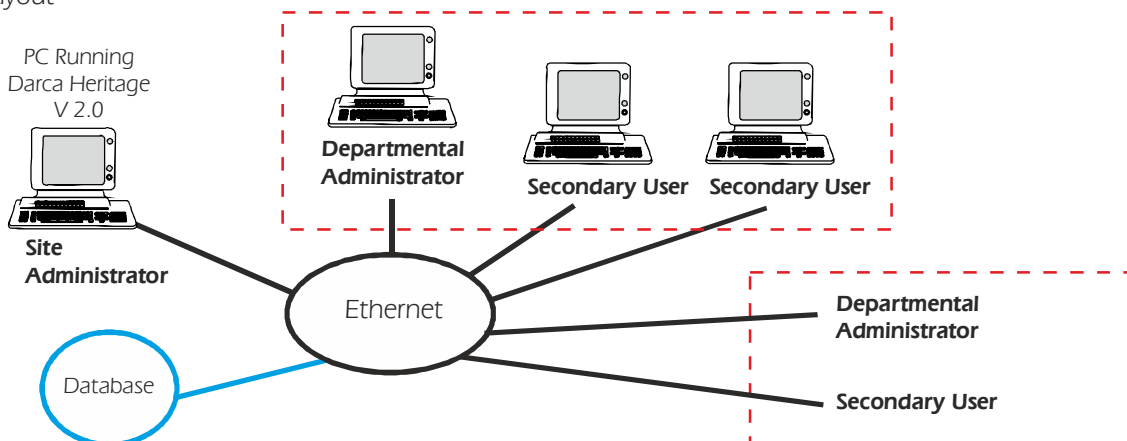
Data Collection



System Users

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

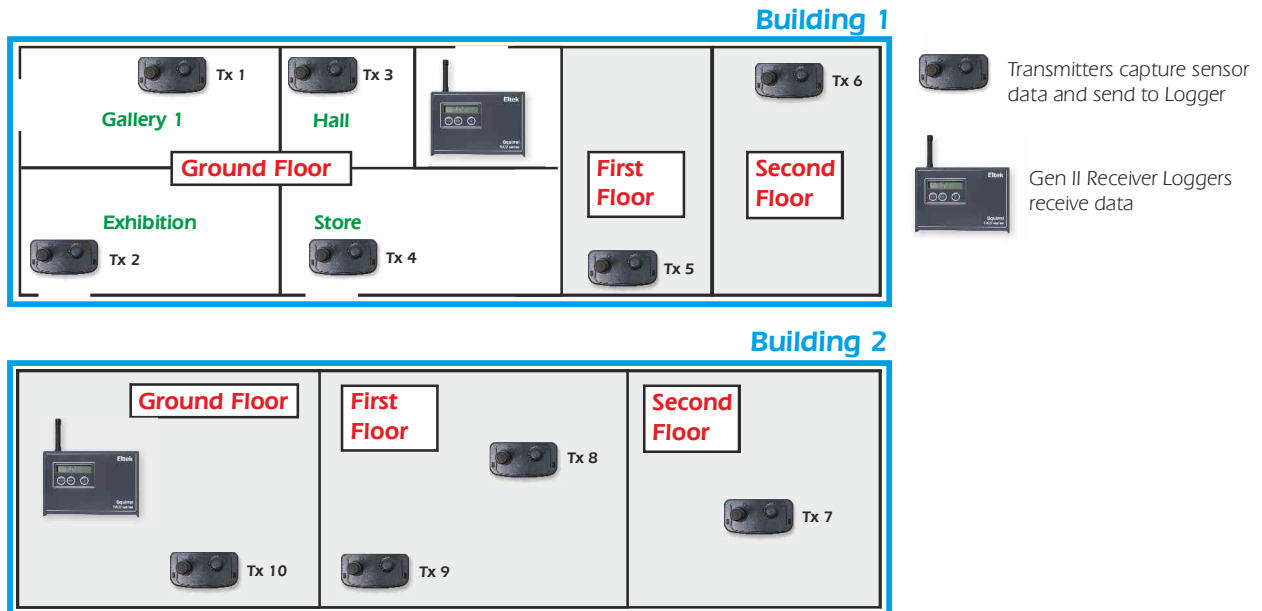
- The **Site Administrator** has full access to Darca Heritage V2's site editing and logger configuration features
- The **Department Administrators** can edit the position of their transmitters in the site, view charted data and view a snapshot of current data values
- The **Secondary Users** can view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



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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':

Group	AT	RH	Ps	Pp	DPT
Hall	7236	7236			
Case A	7237	7237			
Storeroom	7238	7238	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

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

No.	Name	Type	Plot?	Chart			Range			Thresh		Alarm	
				No.	Axis	Colour	Min	Max	Units	Min	Max	Min	Max /
1	AT	Physical	yes	1	Right	Red	-5	85	°C	10	30	8	40
2	RH	Physical	yes	1	Left	Blue	0	100	%	40	75		
3	ST	Physical	yes	2	Left	Magenta	-5	85	°C				
4	UW1	Physical	yes	4	Left	Purple	0	500	mW/m2				
5	UW2	Physical	yes	3	Left	Green	0	150	uW/Lmn				
6	lux1	Physical	yes	3	Right	Bright Green	0	4000	Lux				
7	lux2	Physical	yes	4	Right	Grey	0	200	kLux				
8	Ps	Calculated	no				0	4000	mb				
9	Pp	Calculated	no				0	1000	mb				
10	AH	Calculated	yes	2	Right	Olive	0	20	g/m3				
11	DPT	Calculated	yes	1	Right	Teal	-5	30	°C				

Formula

Standard Formula Cumulative Formula

$(RH * Ps) / 100$

- 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:

Safe Limits

Threshold Levels

Max: 30

Min: 10

Alarm Levels

Max: 40

Min: 8

Thresholds Plot Style

Not Plotted

Line: Dash

Colour Block:

Alarm Plot Style

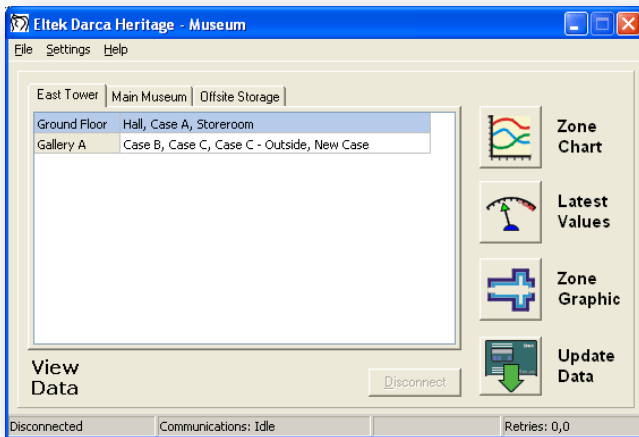
Not Plotted

Line: Dash

Colour Block:

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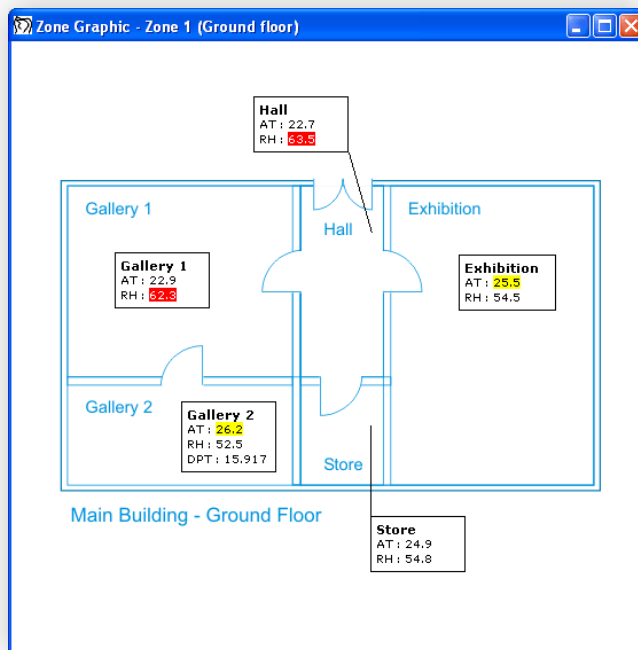
View Data Tools



- 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:



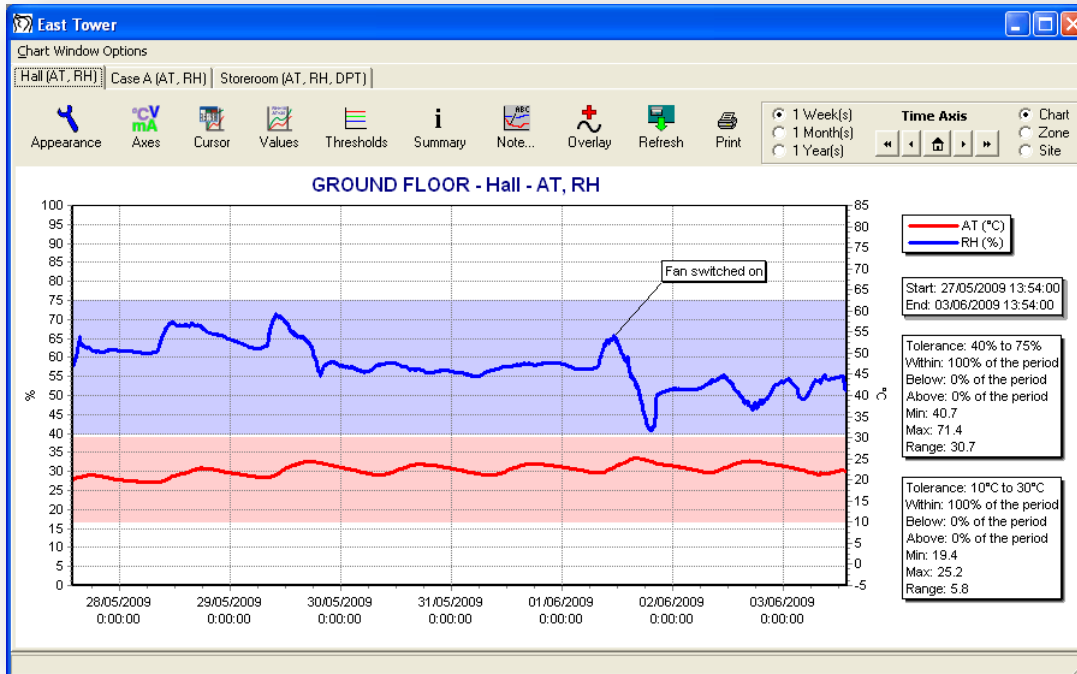
- Zone Graphic is a bitmap that can be created in any Windows image editor
- Positions of groups are saved with the Site Setup
- Arrow tool for displaying specific position of group within Zone
- Channels appear highlighted in yellow if outside the threshold limits, or in red if outside the alarm limits
- 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:

- 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 customisable
- Cursor tool to view numerical value of a point on the graph

Chart Data Summary

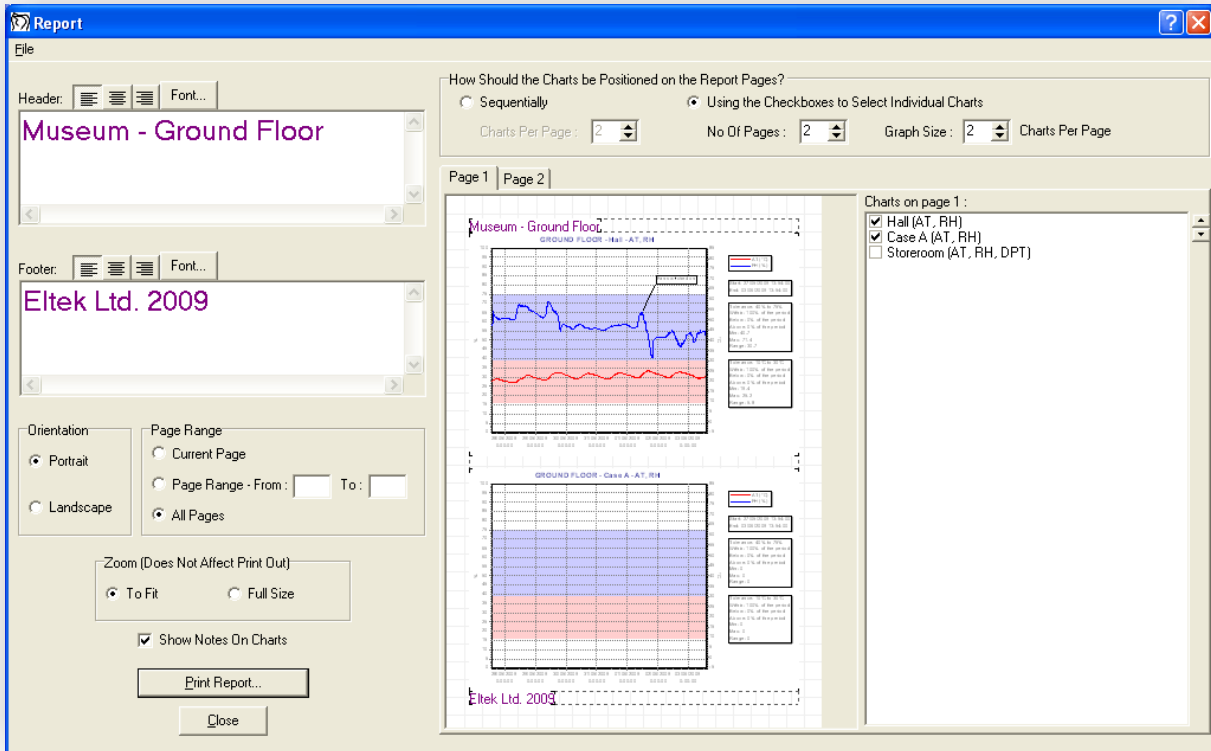
- Summary window displays all data in current graph view (data from other Zones and Groups can be added for comparison):
- Many different statistics can be displayed about the current graphed data including time spent in alarm:

Date and Time	AT °C	RH %
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

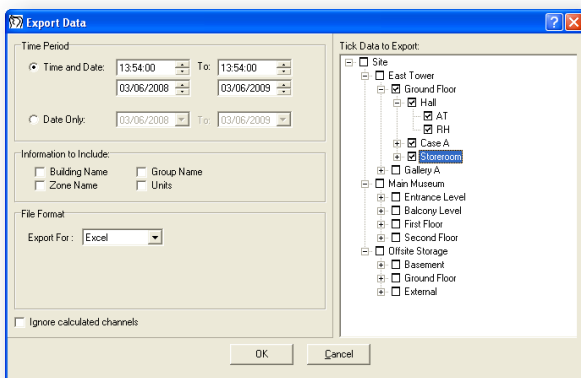
Channel	AT (°C)	RH (%)
Start Of Data	27/05/2009 13:54:00	27/05/2009 13:54:00
End Of Data	03/06/2009 13:54:00	03/06/2009 13:54:00
Data		
Valid Data	4875	4875
Max Value	25.2	71.4
Time Of 1st Max	01/06/2009 15:48:00	29/05/2009 09:54:00
Min Value	19.4	40.7
Time Of 1st Min	28/05/2009 05:50:00	01/06/2009 19:24:00
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



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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.

The screenshot shows a window titled 'Performance Statistics' with a menu bar (File) and a toolbar. It includes date and time selection fields (From: 17:22:00, 17/05/2009; To: 17:22:00, 17/06/2009) and a 'Display Stats' button. Below is a table with columns: Building, Zone, Group, Tx S/N, % No Datas, Max Consec. No Datas, and Batt. level.

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
Offsite Storage	Basement	Cupboard C	5002	0.94	2	100

- 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

Eltek

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