

## In this issue

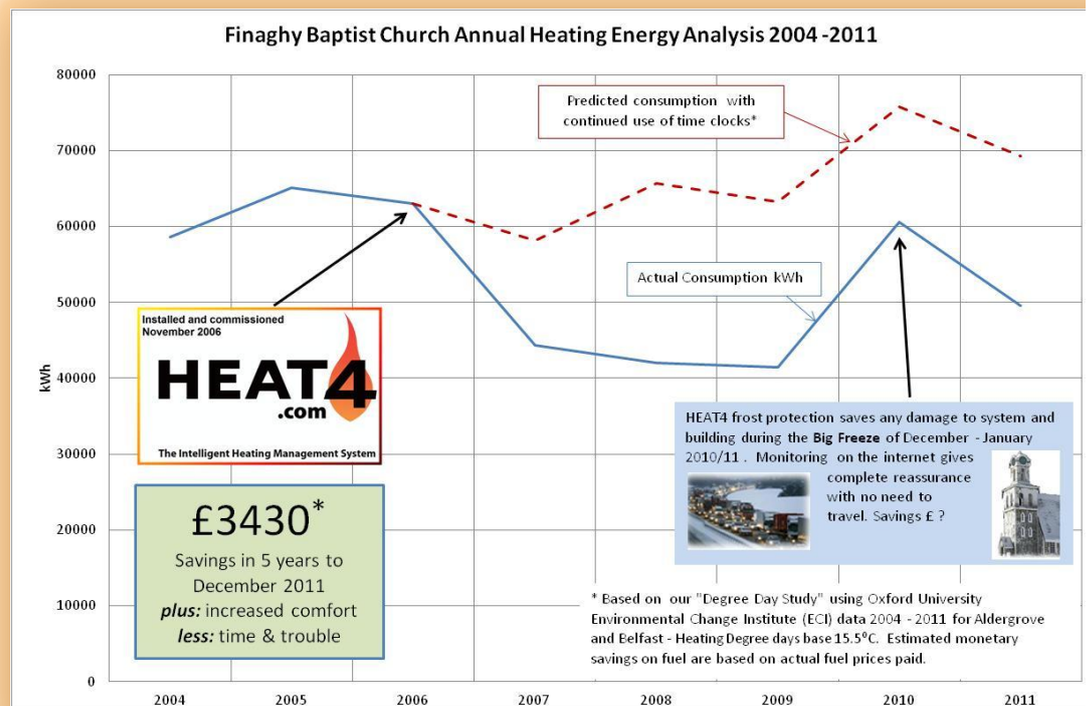
- Energy Savings Confirmed
- Simple Sophisticated Control
- Version7's "Smart Set Points"™

## Useful Web Sites



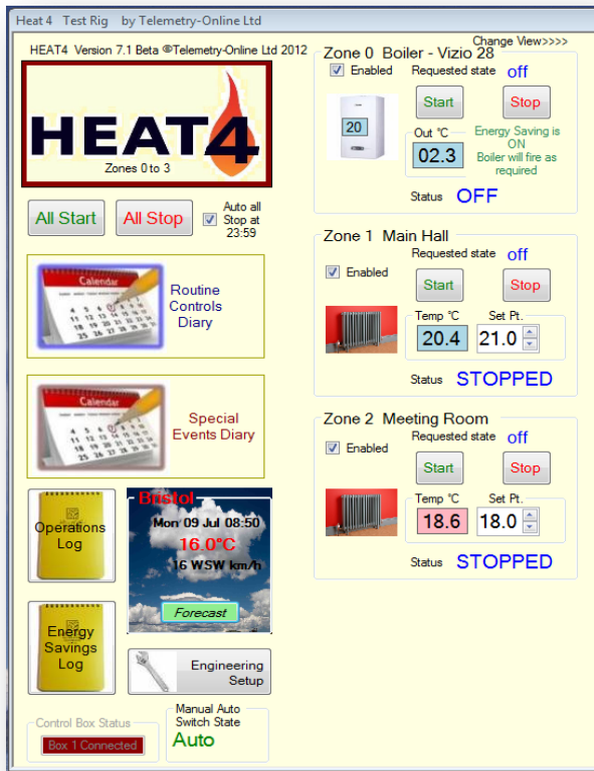
## HEAT4 Customer Confirms 5 Years of Energy Savings

The customer who first commissioned Telemetry-Online to build a remote operated heating control system, and collaborated with its development, was Finaghy Baptist Church in Northern Ireland. They have a versatile 1960's building which is well used by the local community with 3 heating zones. We have now completed a "degree day" study using 8 years of comprehensive energy records. A "degree day" analysis is the industry standard way of making true comparisons from one heating season to the next, despite the differences in outside temperatures. It clearly shows that in the 5 years since the prototype HEAT4 system was commissioned there has been **43% reduction in expected consumption**. This is with greatly **increased comfort levels and increased occupancy**.



## HEAT4 Version7 - Simple Sophisticated Control

The latest release of our dependable HEAT4 software is now available for download. We predict that Version 7 will save even more energy for our customers. It has several sophisticated new features behind the scenes that will keep temperatures feeling "just right". We have also taken the opportunity to improve the "look and feel" of HEAT4. Customer suggestions have been very helpful in making HEAT4 even simpler to operate. With its sophisticated self monitoring you can confidently "set and forget" your heating requirements up to a year in advance.



Just click on “Change View >” to either have the comprehensive view that shows what is happening next or click again to have this compact view.

The compact view is much easier to view on your smart phone or tablet but still gives you the instant access to all you need to set up and adjust your heating on the move.

There is also a new “Forecast” button. Click on this to pop up a useful view of the next 24hrs weather in your area.

Weather Forecast

**Bristol** 13:00

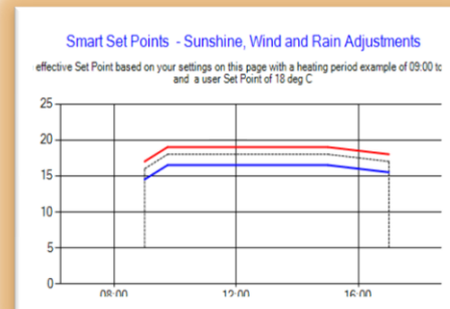
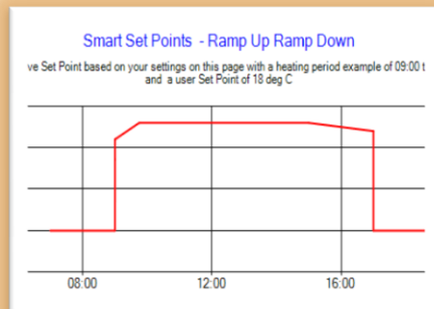
Day	Wed 06/06	Wed 06/06	Wed 06/06	Wed 06/06	Thu 07/06	Thu 07/06	Thu 07/06	Thu 07/06
Time	13:00	16:00	19:00	22:00	01:00	04:00	07:00	10:00
Temperature Deg C	16	17	16	14	14	13	13	15
Windspeed MPH	10	11	10	5	6	9	11	13
Direction	s	w	w	sw	s	sse	sse	sse
Type	7	10	7	7	7	15	15	15
Humidity	82%	70%	70%	82%	90%	94%	95%	93%

It is this comprehensive information that is used by release7 to make sophisticated adjustments that save energy and ensure comfort. Release7 of HEAT4 has many other improvements behind the scenes that will be appreciated by heating professionals, allowing them to give the very best in proactive customer service.

## Using HEAT4 Version7's "Smart Set Points"™

We believe that HEAT4 is the first heating management system to be able to adapt to our physiological and psychological needs and take account of general weather conditions. What temperatures we want in a zone of a building depends on several factors including:-

- What activity we are doing
- The current weather conditions
- How long we have been there and how soon we are leaving



### Contact Us

<http://www.HEAT4.com>

[admin@HEAT4.com](mailto:admin@HEAT4.com)

To unsubscribe from future newsletters

[>Click\\_Here](#)

HEAT4 Release7 uses the detailed local weather forecast to make the crucial decision about when to start to pre-heat each zone and then makes subtle adjustments during the heating period to minimise energy use and maximise comfort. HEAT4 is easily configured by you or your heating service provider to suit you and your building's requirements.