

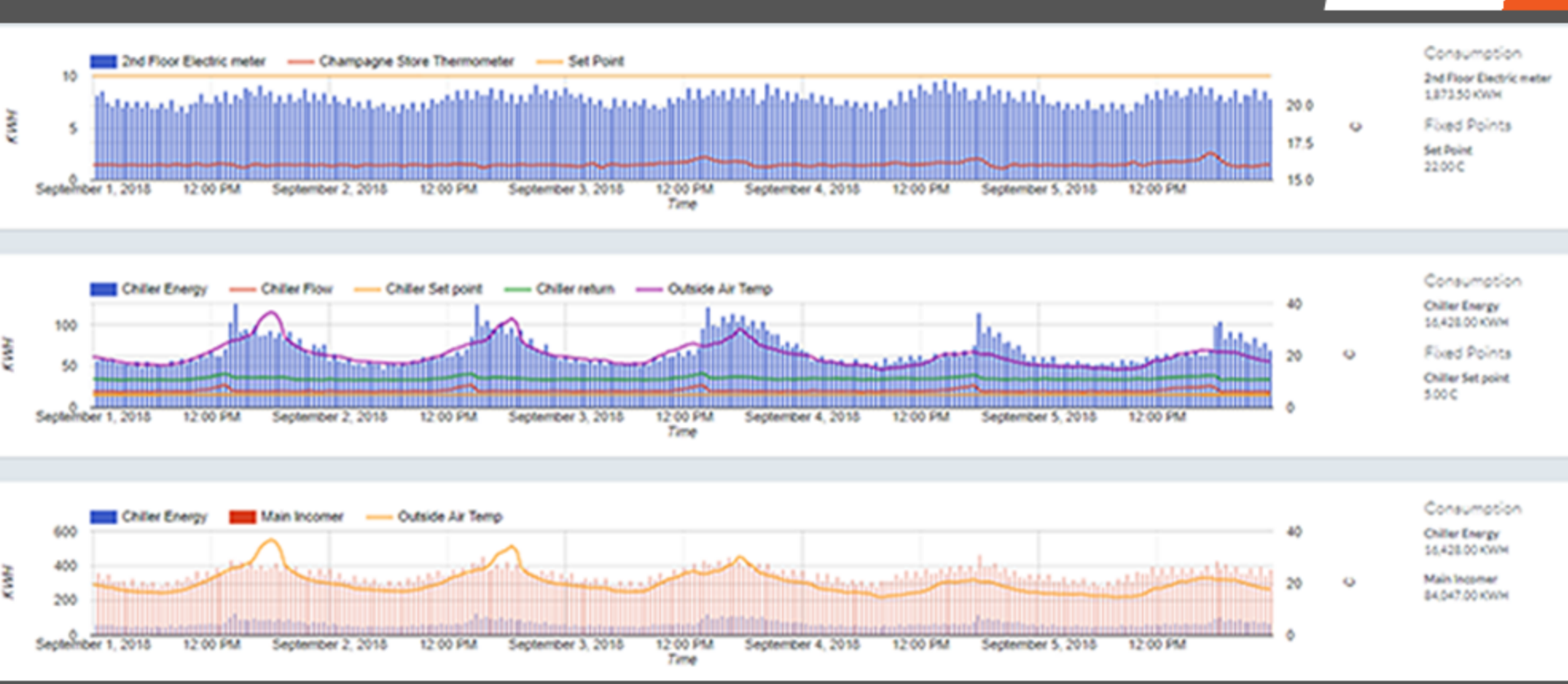
Did you Know

Items linked the BMS typically account for 60% of the buildings energy consumption. Add Lighting to that and it pushes up to around 80%

So why aren't we utilising the BMS information when it comes to energy management then?

Siplnsight

Provides you with the visulisation of both Energy consumption and your plants, as a comparable graph.



What are the benefits

By identifying how, when and where a building uses the most energy, the manager can develop an effective control strategy that can be implemented and tracked to maximise savings.

Always in control

Alarm notifications can be setup for abnormal and out of limit readings. Providing you with the tools you need for a proactive approach to energy & plant management.



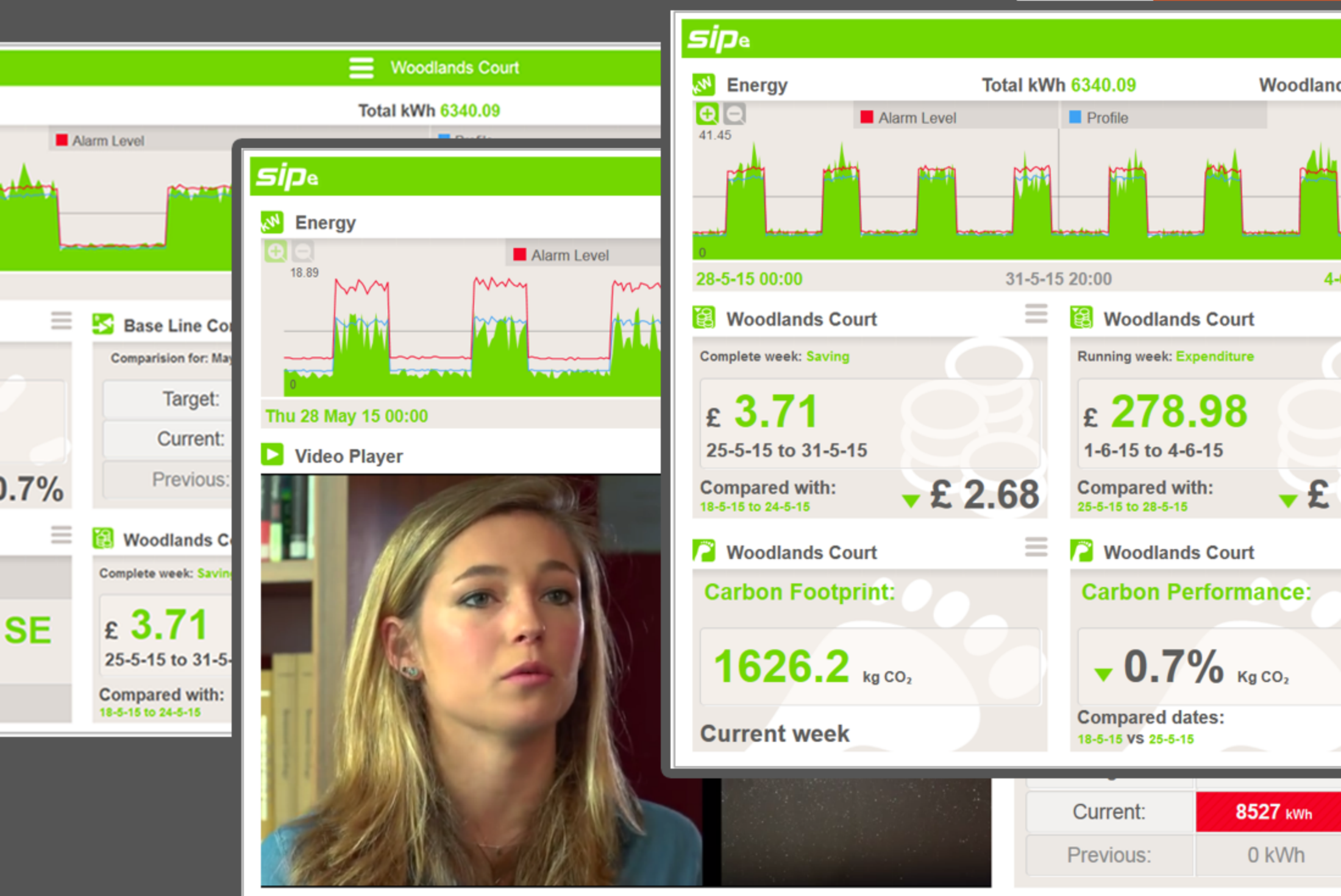
ENERGY

How does it work

The installation is made simple by the use of the SIP2 interface, which is able to communicate via multiple protocols and drivers. (good news if you ever have to upgrade/change BMS system) The SIP2 comes in 100/300/600 points variations which allows for a cost effective install.

Once all of the data is back at the PC we are able to provide graphical interfaces and dashboards.

Several users can be setup on the system and each can have a customised setup, to see specifically what is important to them.



What else can it do

- Energy comparisons by area / building
- Daily / weekly / monthly / profile display
- Comparisons over different date ranges
- PDF report creation
- Export data via CSV
- Heat map widget
- Dual Tariffs for cost widgets

And...

- Billing Package (additional purchase)

www.allbms.co.uk

0208 0884217

AllBMS Ltd.
Kemp House
152 City Road
London
EC1V 2NX