# **Interactive Drawings**

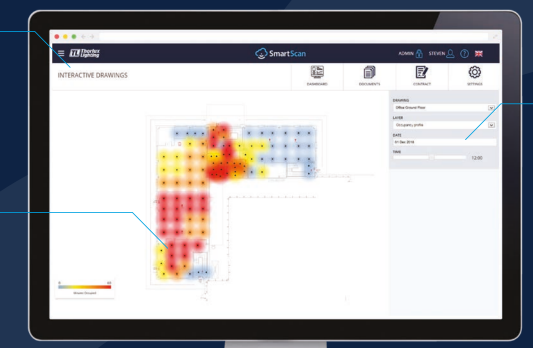
SmartScan Interactive Drawings provide a simple and effective method of viewing system information.

## **Navigation**

Each dataset is shown as a layer allowing the user to zoom in or out as needed. The user can look at data for the whole building, or focus attention on a single room or individual luminaire.

# **Occupancy Profile**

The occupancy profile for each sensor is displayed by a range of colours from grey (no occupancy) through to red (occupied continuously throughout the selected hour).



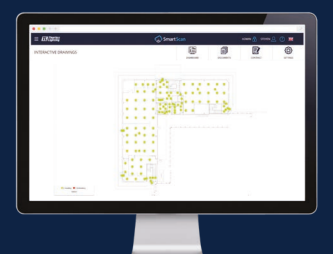
#### **Information Table**

If a single luminaire is selected, an information table is displayed with the data for that luminaire.

The user can select a date, then using the time slider can see how the usage pattern or performance changes through the day.











#### **Status**

If a luminaire requires attention the exact position is highlighted on the Interactive Drawing. The Information table will show the status of electronic components within the luminaire.

### **Energy Savings**

Daily energy savings are shown by a graduated indicator – the darker the green, the greater the energy saving that day. If a single luminaire is selected, the information table shows the energy performance for that luminaire.

## **Air Quality Sensing**

Temperature, humidity and CO₂ levels are displayed with colour-coded shading. The information table displays the exact values for each sensor at any given time.

