



THE
**ORGANIC
RESPONSE**
PORTAL
USER REFERENCE GUIDE

PORTAL: USER REFERENCE GUIDE

Welcome to Organic Response Portal!

Organic Response Portal interface is intuitive and simple to master. Here is a quick guide to its functionality, covering the following:

- I. Before you start
- II. Login and Home Page
- III. Analytics Screen
- IV. Sensor nodes
- V. Scheduling
- VI. Emergency Lighting (ELMT – Emergency Lighting Monitoring & Testing) – Refer only if applicable
 - a. Groups
 - b. Scheduling
 - c. Reports

I. BEFORE YOU START

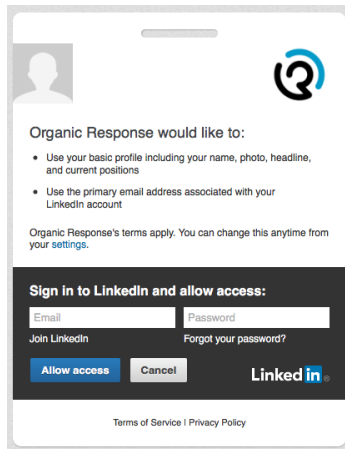
The Organic Response Portal is a secure web-based platform that can only be accessed by authorised personnel. Before you log-in, please ensure the following:

1. The Portal can be accessed using your LinkedIn (www.linkedin.com) credentials, which will then need to be approved by an OR Technologies representative before you will be granted access.
 - If you do not already have an account, please visit the LinkedIn website (www.linkedin.com) to create a login first.
2. If you haven't yet been granted access to the portal to view your building, or received a confirmation notification from the OR Technologies' team, please connect with your respective contact for the Portal solution or ask your supplier to request access to the Portal.
3. Go to <https://portal.organicresponse.com> in your browser.
4. You're ready to go!

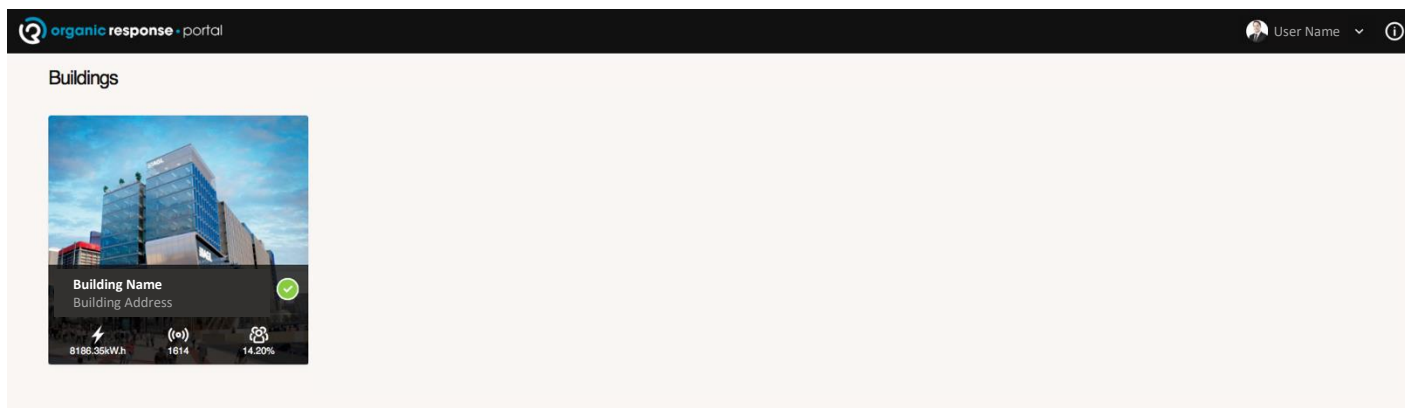
II. LOGIN PAGE

When you first visit the Organic Response Portal, you will be greeted with the following LinkedIn login screen, as described in **section 1**.

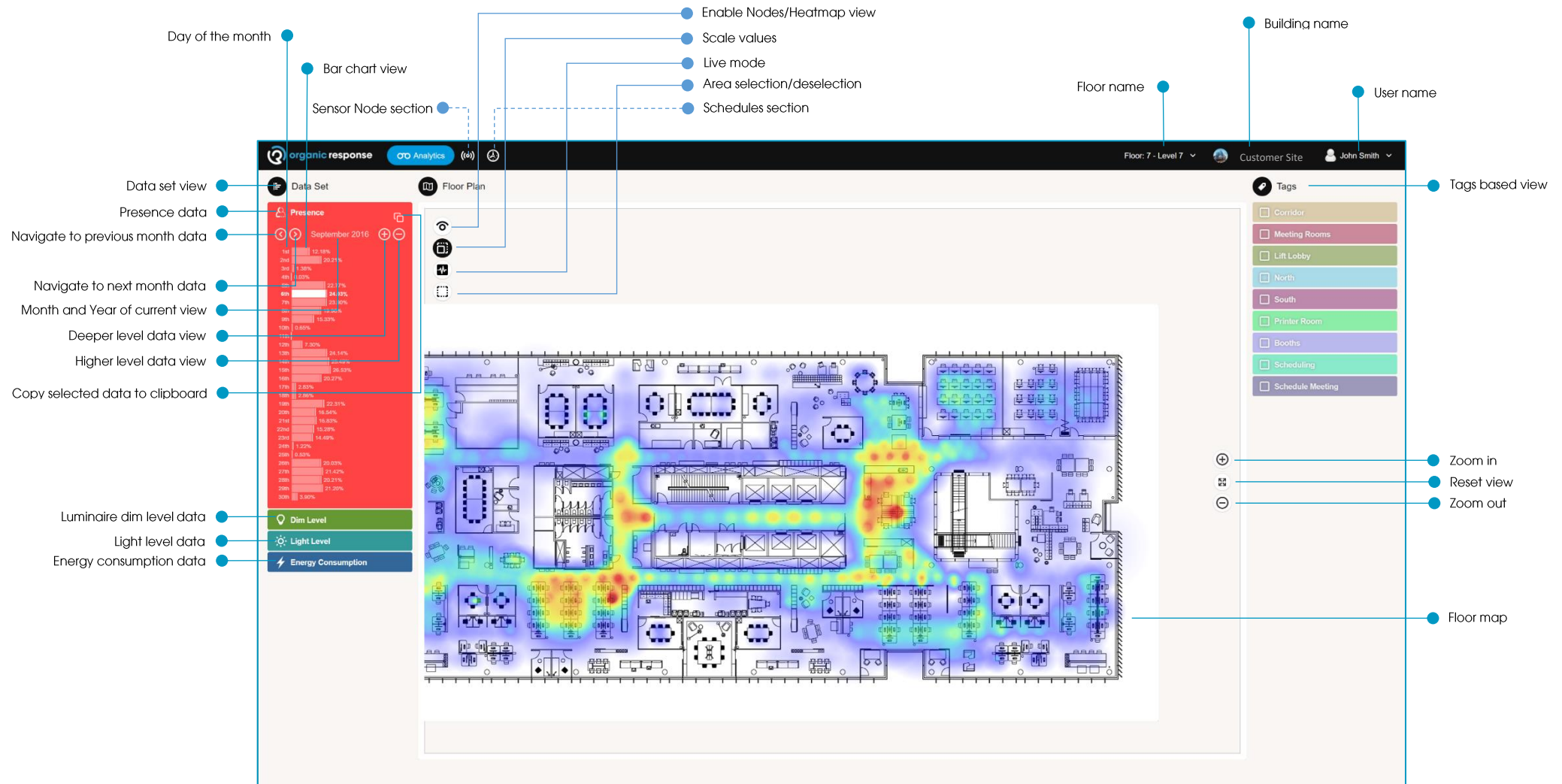
Enter the email address and login details you used for registering with LinkedIn.



Once you log in, you will then be presented with the Home Page. From this page you can then navigate to your Organic Response enabled building, or if you have access to multiple buildings, they will all be displayed on this page. You can return to this page at any time by clicking on the Organic Response logo at the top left of the screen.

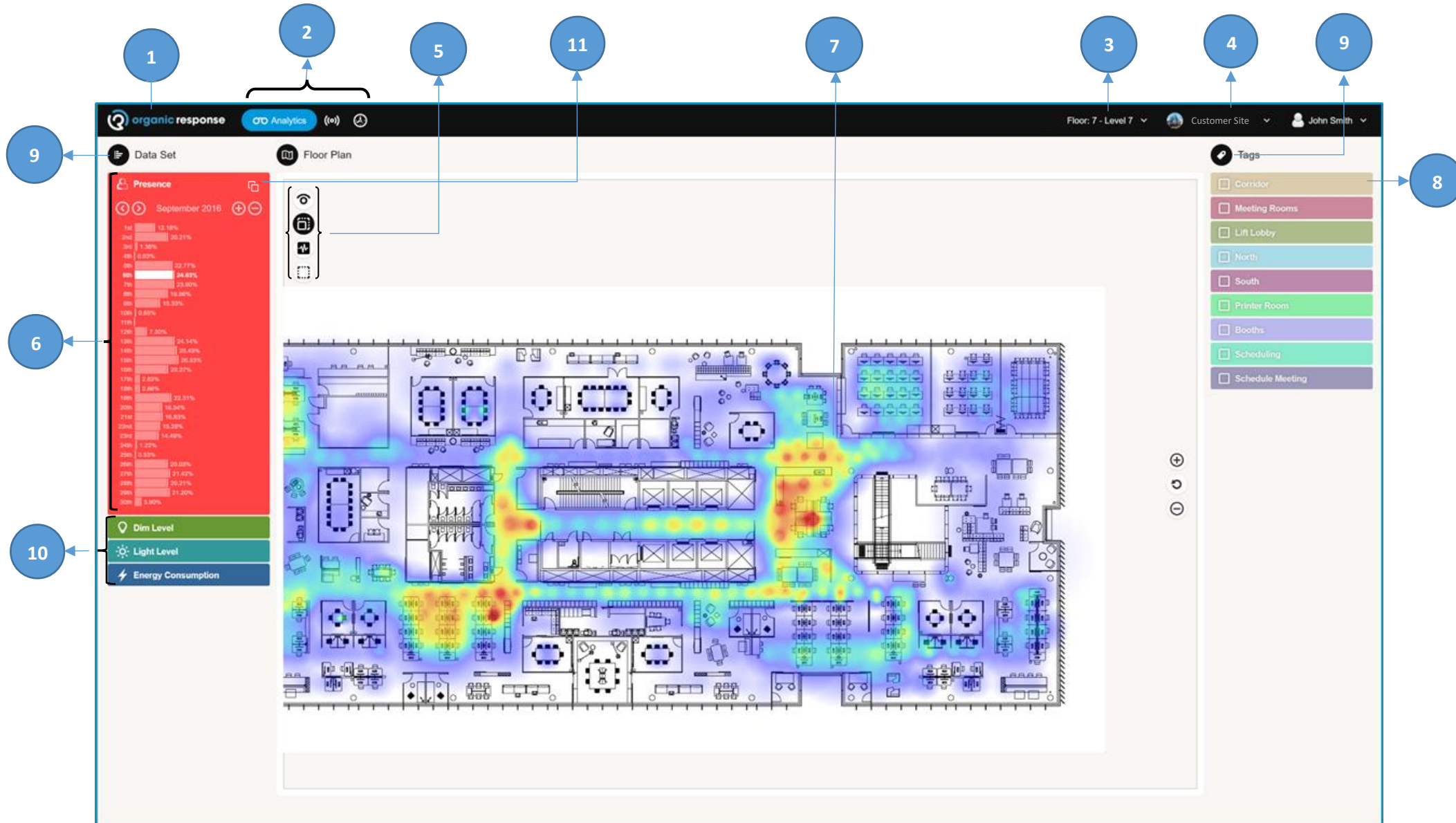


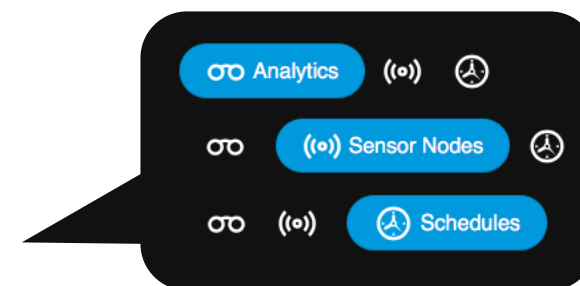
III. ANALYTICS – SCREEN SUMMARY



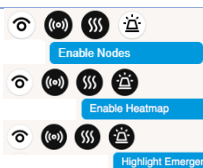
For an in-depth view and workflow of each of the sections of this page, please continue to the following page

Detailed View of Analytics Page Areas. Refer to the next page for detailed explanations for each section.





- 1 Click on this icon to return to home page at any time
- 2 Click to navigate between the different pages: Analytics / Sensor Nodes / Scheduling¹
- 3 Dropdown menu to navigate between floors
- 4 Dropdown menu to navigate between buildings & go to building settings menu/Page
- 5 Floor plan panel icons - Refer to Table Below:



Enable sensor nodes view to see the exact position of the sensor nodes on the floor and the related settings

Enable Heatmap (enabled by default) to view heatmap visualisation of data

Highlight Emergency Lights to view any Organic Response enabled emergency lights on the floorplan



Scale value icon - enable this to scale the heatmap colour representation of an area, to more clearly display greater variance within the data, relative to other data points in the current selection.



Live mode icon - Enable this to view the data from the selected floor in real time



Selection icons allow filtering the view to show data sets restricted to the selected sensor nodes

- Area selection tool
- Cumulative selection tool based upon node selection - automatically enable node view upon clicking
- Select all tool - select all nodes even if the node view is not enabled by selecting all nodes
- Clear selection tool

An alternative selection method is to hold the shift key on the keyboard & drag the cursor to select multiple nodes within an area



Use + and - to zoom in and out of the map view. An alternative is to use the mouse wheel to zoom in and out. Click the centre reset button  to "zoom to fit". It is recommended to adjust the view to 'zoom to fit' upon first entering the portal. Left Click and drag anywhere to navigate on the floor plan.

¹ Refer to Emergency Lighting section VI if you have emergency luminaire installed which are OR enabled

- 6 The left-hand panel displays occupancy and performance data for the selected floor. The data representation is split into 4 different categories – Presence, Dim Level, Light Level and Energy Consumption.



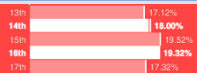
The right and left arrow icons enable movement between day / month / year of the selected time slice



Click on the icons to zoom in or out to the desired day / month / year

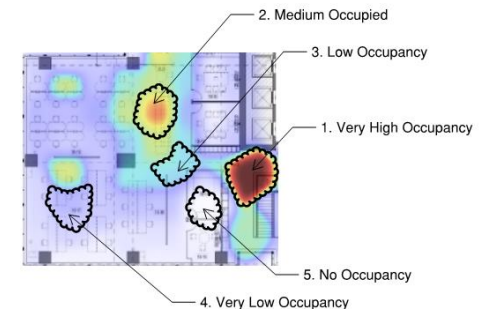


Double click the bars on the data chart to view drill down to a more granular level of data.
Right click to reverse the view to a higher data level.
Click on the bar on the data chart to view it on the heatmap.



Hold shift and click to select and view multiple bars on the heatmap

- 7 The floor plan area displays a heatmap representation of the data, displayed with white showing the lowest (e.g. representing no presence) and red as the highest in value (e.g. representing high levels of movement).



- 8 Check the boxes on the right-hand panel to filter your view by tags. Groups of luminaires may be 'tagged' into commonly viewed groups to make the viewing of data / control for specific areas or groups of luminaires easier. Check multiple boxes to select and view data of sensor nodes which have multiple tags

- 9 Click on icons to expand/collapse the respective panels. By default, all panels are in the expanded view.

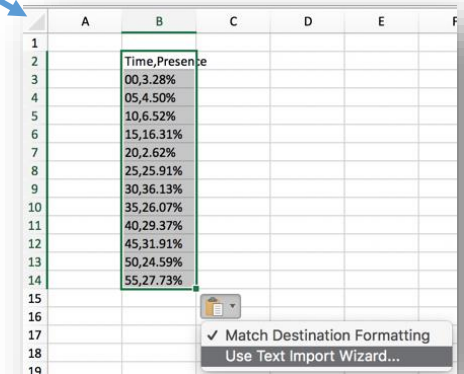
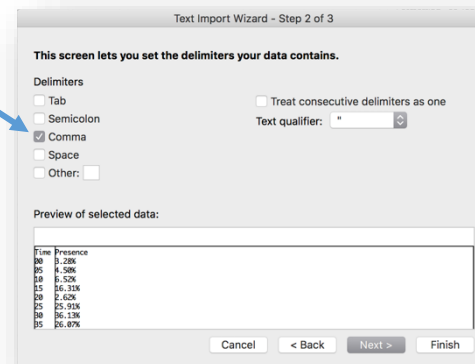
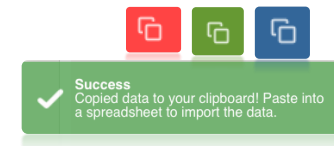
- 10 Choose to select which form of data to be represented on the screen. Select from presence detection, light level & energy consumption

11

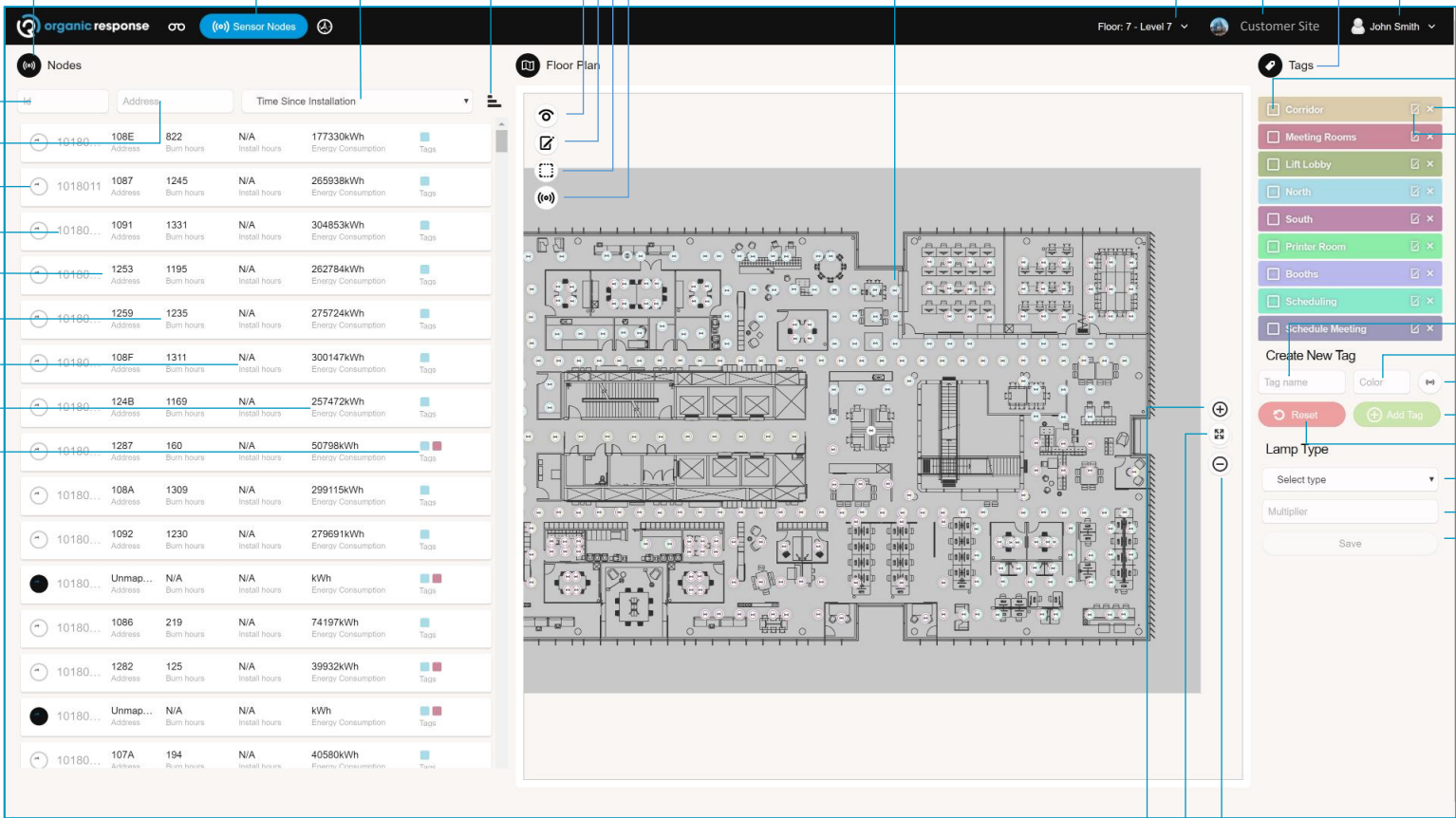
Copy selected data to your clipboard for reporting and data manipulation.

To access your data within Excel, follow these steps:

1. Choose the data type and time/date range of the data you are seeking to view in Excel (see step 6 on previous page)
2. Click on the 'Copy' icon which is available on all analytics pages in the Portal
You will see a confirmation display on your screen that your data copy was successful
3. Paste the data into Excel
4. Choose the "Use Text Import Wizard" at the bottom right of the pasted data
5. Choose Comma as the delimiter for the pasted data,
then select 'Next' and 'Finish'
6. Your data is now in excel!



IV. SENSOR NODES - SCREEN SUMMARY



The screenshot displays the 'Sensor Nodes' interface, which includes a table of node data, a floor plan map, and a tags management panel. The interface is annotated with various interactive elements and their functions.

Annotations and Functions:

- Expand/collapse the Node view**: Located at the top left of the interface.
- Sensor Node Menu**: Located at the top left of the interface.
- Choose the sort criteria**: Located at the top left of the interface.
- Ascending/Descending order**: Located at the top left of the interface.
- Show Nodes (Faulty/Mapped/Unmapped)**: Located at the top left of the interface.
- Edit Nodes**: Located at the top left of the interface.
- Select Nodes Area / Delete / Unmap**: Located at the top left of the interface.
- Map Nodes**: Located at the top left of the interface.
- Hover mouse on Nodes to view**: Located at the top left of the interface.
- Building Name**: Located at the top right of the interface.
- Floor Name**: Located at the top right of the interface.
- User Name**: Located at the top right of the interface.
- Expand/collapse the Tags view**: Located at the top right of the interface.
- Assign tag to selected Node**: Located at the top right of the interface.
- Delete tag**: Located at the top right of the interface.
- Edit tag settings**: Located at the top right of the interface.
- Name a tag**: Located at the top right of the interface.
- Assigned colour code**: Located at the top right of the interface.
- Assign a colour to the**: Located at the top right of the interface.
- Click to add new tag**: Located at the top right of the interface.
- Reset settings for new tag**: Located at the top right of the interface.
- Select Luminaire type**: Located at the top right of the interface.
- Set maximum power**: Located at the top right of the interface.
- Save Luminaire power**: Located at the top right of the interface.
- Zoom in**: Located at the bottom right of the interface.
- Zoom out**: Located at the bottom right of the interface.
- Reset view**: Located at the bottom right of the interface.

Table Data (Nodes):

ID	Address	Burn hours	Install hours	Energy Consumption	Tags
10180...	108E	822	N/A	177330kWh	Tags
1018011	1087	1245	N/A	265938kWh	Tags
10180...	1091	1331	N/A	304853kWh	Tags
10180...	1253	1195	N/A	262784kWh	Tags
10180...	1259	1235	N/A	275724kWh	Tags
10180...	108F	1311	N/A	300147kWh	Tags
10180...	124B	1169	N/A	257472kWh	Tags
10180...	1287	160	N/A	50798kWh	Tags
10180...	108A	1309	N/A	299115kWh	Tags
10180...	1092	1230	N/A	279691kWh	Tags
10180...	Unmap...	N/A	N/A	kWh	Tags
10180...	1086	219	N/A	74197kWh	Tags
10180...	1282	125	N/A	39932kWh	Tags
10180...	Unmap...	N/A	N/A	kWh	Tags
10180...	107A	194	N/A	40580kWh	Tags

Tags Panel:

- Corridor
- Meeting Rooms
- Lift Lobby
- North
- South
- Printer Room
- Booths
- Scheduling
- Schedule Meeting

Create New Tag:

- Tag name
- Color
- Reset
- Add Tag
- Lamp Type
- Select type
- Multiplier
- Save

For an in-depth view and workflow of each of the sections of this page, please continue to the following page

Detailed view of Sensor Node screen areas. Refer to the following page for detailed explanations for each numbered section

The screenshot displays the 'Sensor Nodes' interface in the organic response system. The interface is divided into several sections, with numbered callouts indicating specific areas of interest:

- 1**: Points to the 'Nodes' table on the left, which lists sensor nodes with columns for Id, Address, Burn hours, Install hours, Energy Consumption, and Tags.
- 2**: Points to the 'Tags' panel on the right, which shows a list of tags (Corridor, Meeting Rooms, Lift Lobby, North, South, Printer Room, Booths, Scheduling, Schedule Meeting) with checkboxes for selection.
- 3**: Points to the 'Create New Tag' form on the right, which includes fields for Tag name, Color, and a 'Save' button.
- 4**: Points to the 'Floor Plan' view in the center, which shows a detailed architectural layout of the building with sensor nodes overlaid.

Id	Address	Burn hours	Install hours	Energy Consumption	Tags
10180...	108E	622	N/A	177330kWh	Tags
1018011	1087	1245	N/A	265938kWh	Tags
10180...	1091	1331	N/A	304853kWh	Tags
10180...	1253	1195	N/A	262784kWh	Tags
10180...	1259	1235	N/A	275724kWh	Tags
10180...	108F	1311	N/A	300147kWh	Tags
10180...	1248	1169	N/A	257472kWh	Tags
10180...	1287	160	N/A	50798kWh	Tags
10180...	108A	1309	N/A	299115kWh	Tags
10180...	1092	1230	N/A	279691kWh	Tags
10180...	Unmap...	N/A	N/A	kWh	Tags
10180...	1086	219	N/A	74197kWh	Tags
10180...	1282	125	N/A	39932kWh	Tags
10180...	Unmap...	N/A	N/A	kWh	Tags
10180...	107A	194	N/A	40580kWh	Tags

1 This table displays maintenance information for each sensor node

 10...	B594	372	N/A	84kWh
Tags	Addr...	Burn Hours	Install Hours	Energy Consumption

Click on a row to view the relevant sensor's position on the floor map. Each row also represents detailed information for all sensors including:

- Allocated asset number
- Addressing information
- Burn hours
- Install hours
- Energy consumption

Search sensor nodes by ID or Address

- Id
- Address
- Burn Hours
- Energy Consumption
- Time Since Installation

Sort the nodes by selecting from the drop-down menu

2 Tags panel – enables you to apply/assign different tags to selected nodes by checking the boxes

3 Create new tag

- Enter a name for tag
- Click on the sensor node icon to assign a colour
- Click on “Add tag” to confirm & create new tag

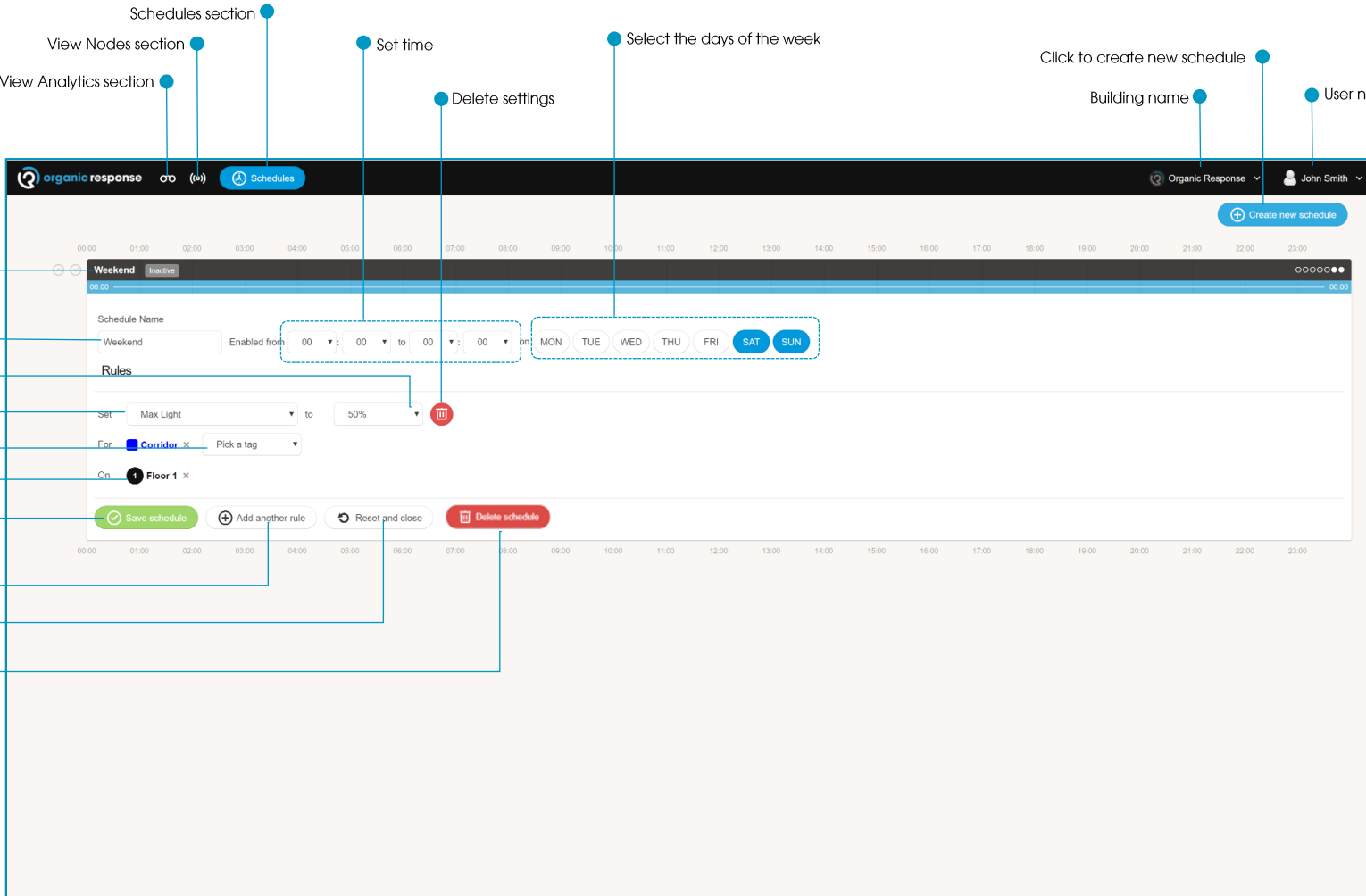
Create New Tag



4 The Floor Map Panel shows the location of each sensor node on the floor. The colour of the sensor indicates the status:

- White** indicates the Sensor Node is connected and functioning perfectly
- Red** indicates that the Sensor Node is connected but is showing a fault
- Grey** indicates that the Sensor Node is disconnected
- Black** indicates that the Sensor Node is currently unmapped

V. SCHEDULING - SCREEN SUMMARY



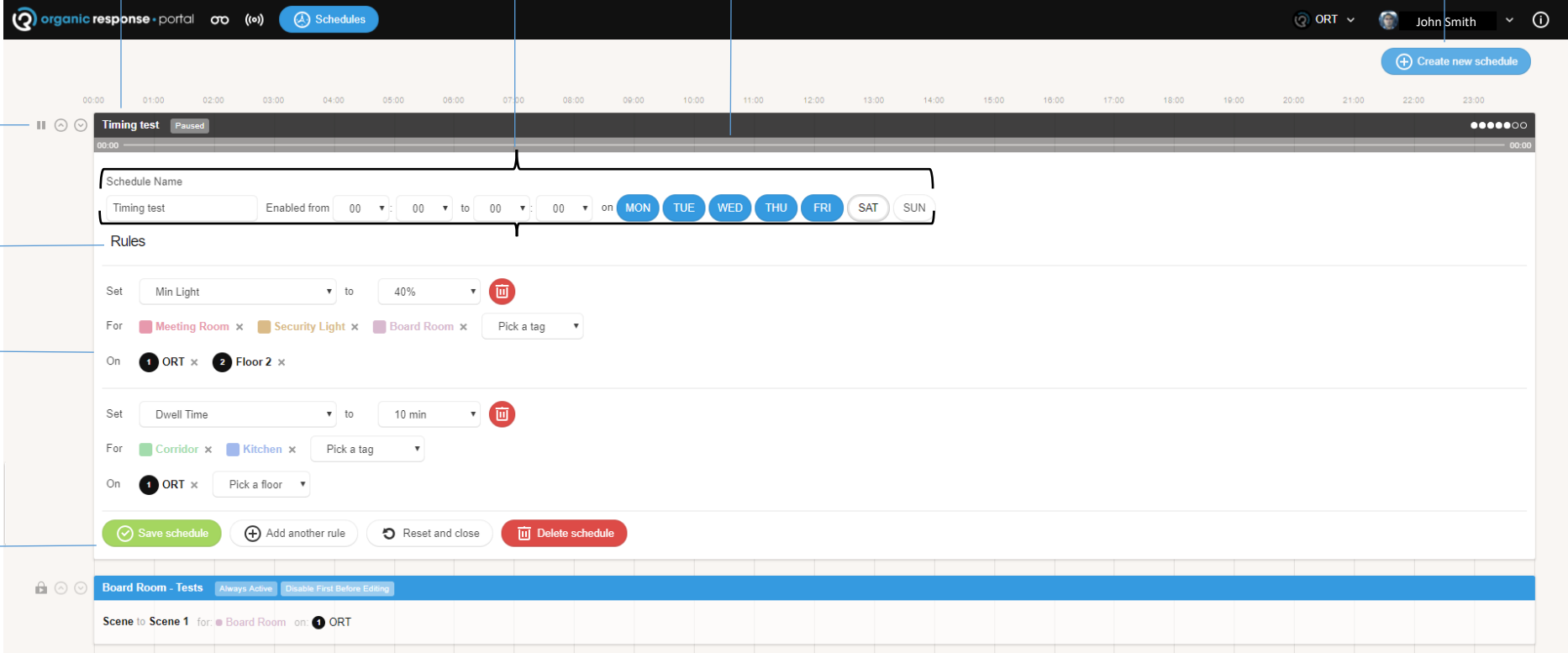
The screenshot displays the 'Schedules' section of the organic response interface. The top navigation bar includes the 'organic response' logo, a 'Schedules' tab, and user information for 'John Smith'. A 'Create new schedule' button is visible in the top right. The main content area shows a list of schedules, with 'Weekend' selected. The 'Weekend' schedule details are shown below, including a 'Schedule Name' field, 'Enabled from' and 'to' time pickers, and a 'Rules' section. The 'Rules' section includes a 'Set' dropdown (Max Light), a 'to' dropdown (50%), a 'For' dropdown (Corridor), and an 'On' dropdown (Floor 1). At the bottom of the schedule details are buttons for 'Save schedule', 'Add another rule', 'Reset and close', and 'Delete schedule'. The interface also features a timeline at the top and bottom for scheduling.

Callouts and their corresponding UI elements:

- Schedules section
- View Nodes section
- View Analytics section
- Set time
- Delete settings
- Select the days of the week
- Click to create new schedule
- Building name
- User name
- Select schedule
- Enter schedule Name
- Set light level
- Select type of setting
- Select a tag
- Select floor level
- Save schedule settings
- Add another rule
- Reset selections and close
- Delete Schedule

For an in-depth view and workflow of each of the scheduling sections of this page, please continue to the following page

Detailed view of Scheduling screen areas. Refer to the following page for detailed explanations for each numbered section



The screenshot displays the 'Schedules' interface in the organic response portal. The top navigation bar includes the portal logo, a 'Schedules' button, and user information for 'John Smith'. A 'Create new schedule' button is located in the top right. The main area features a timeline from 00:00 to 23:00. A modal window titled 'Timing test' is open, showing a 'Schedule Name' field with the value 'Timing test', an 'Enabled from' time of 00:00, and days of the week (MON, TUE, WED, THU, FRI, SAT, SUN). Below this, the 'Rules' section contains two rule entries. The first rule is set to 'Min Light' at 40% for 'Meeting Room', 'Security Light', and 'Board Room' tags, with 'On' conditions for 'ORT' and 'Floor 2'. The second rule is set to 'Dwell Time' at 10 min for 'Corridor' and 'Kitchen' tags, with 'On' conditions for 'ORT' and 'Pick a floor'. At the bottom of the modal are buttons for 'Save schedule', 'Add another rule', 'Reset and close', and 'Delete schedule'. The bottom of the screen shows a 'Board Room - Tests' section with a status 'Always Active' and a 'Scene to Scene 1' configuration for 'Board Room' on 'ORT'.

1. User profile and settings area (John Smith)

2. Schedule Name input field

3. Enabled from time and day selection

4. Days of the week selection (MON, TUE, WED, THU, FRI, SAT, SUN)

5. Save schedule button

6. Rules section header

7. Rule configuration area (Set, For, On)

8. Timeline view (00:00 to 23:00)

- 1 Click on this icon to create new schedules
- 2 Shows name & status of schedule. Available statuses are: active, inactive, paused & always active/force on
- 3 Allows to name, select time & days of the weeks for any schedule – no changes made to a schedule unless it is deactivated
- 4 The bar represents the day & time rules set by the administrator
- 5 Allows to create, save, reset & delete a rule
- 6 Define rule to set max/min/low light levels, dwell/lowlight times, personalities & scenes to available values & settings
- 7 This enables you to select the floors & tags that you wish to apply the above rules to (from point 6)
- 8 Hovering a mouse over this will enable you to pause, start or force start a rule

VI. EMERGENCY LIGHTING

A: GROUPS - SCREEN SUMMARY

Callout Labels:

- Schedules section
- View Nodes section
- View Analytics section
- Enable / Disable view Nodes (Emergency / Standard)
- Initiate Functional Test
- Initiate Duration Test
- Hover mouse on Nodes to view
- Successful Tested Node
- Failed Tested Node
- Summary of Tested Nodes
- Select Floor
- Building name
- User name
- Expand/Collapse Groups
- Edit a Group
- Delete a Group
- List of groups
- Select a Group
- Expand/Collapse Groups

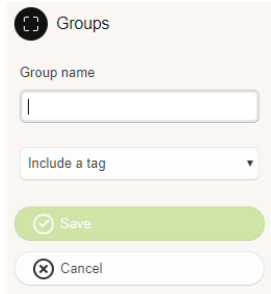
For an in-depth view and workflow of each of the sections of this page, please continue to the following page

A. (Emergency Lighting) GROUPS DETAILED VIEW – Refer to the following page for detailed explanations for each numbered section

The screenshot displays the 'organic response' portal interface for Emergency Lighting. The top navigation bar includes the 'Emergency Lighting' tab and user information for 'John Smith'. The left sidebar shows a 'Groups' list with various test groups and a 'Set up new group' button. The main area displays a 'Floor Plan' with a red status box indicating failed tests.

Numbered Callouts:

- 1:** Points to the 'Groups' tab in the top navigation bar.
- 2:** Points to the 'Groups' list in the left sidebar.
- 3:** Points to the 'Set up new group' button in the left sidebar.
- 4:** Points to a red status box on the floor plan indicating 'X of X functional tests failed' and 'X of X duration tests failed'.
- 5:** Points to the floor plan area.

- 1 Navigate between Group/Reports/Scheduling for emergency lighting
- 2 List of Groups created by users for emergency lighting. Clicking on any Group would highlight the corresponding luminaires on the floor plan. Edit icon would take you to the similar option as set up new Group where you can edit any Group as necessary. Clicking on cross for a group would delete the created group and in turn the corresponding schedule.
- 3 Set up a new group would take you to the option where you can 
 - i. Enter a name for group
 - ii. Include one or multiple tags – tagging should be done prior to grouping
 - iii. Save to create a group
 - iv. Cancel to go back to previous option without creating a group
- 4 Floor plan to visualise emergency and standard luminaires. Hovering a mouse over any node would highlight the current state of the luminaire. If hovered over emergency luminaire the result of latest test would also be displayed. Selection of groups from list of groups would highlight the physical location of those luminaires.
- 5 Summary of functional & duration test for the selected floor. If all the tests succeed the banner would turn green and if there are any failures the banner would flag how many luminaires out of total on this floor failed functional & duration test.

VI. EMERGENCY LIGHTING → B: SCHEDULING - SUMMARY VIEW

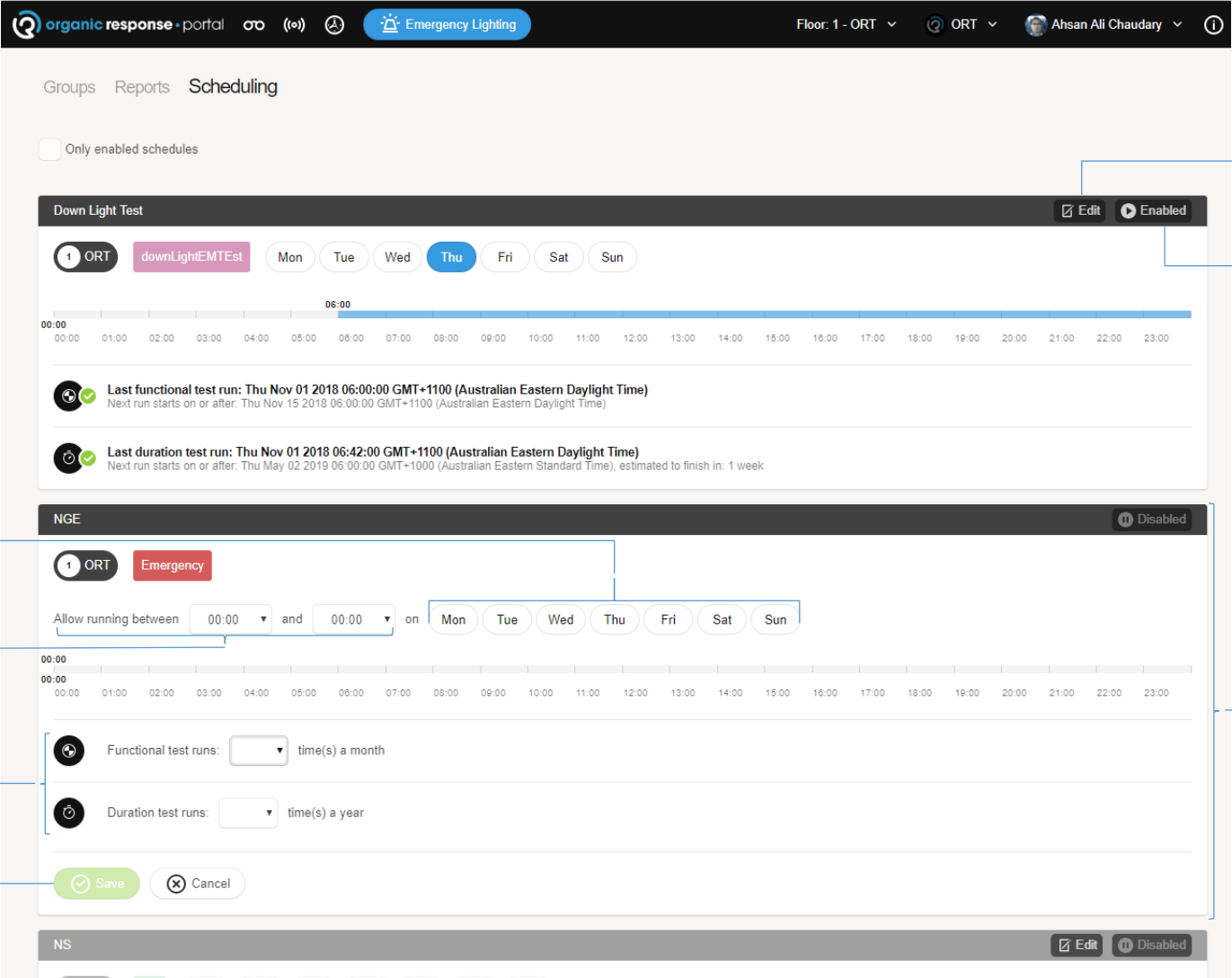
The screenshot displays the 'Scheduling' section of the Organic Response portal. The interface includes a top navigation bar with 'portal', 'Emergency Lighting', and user information (Floor: 1 - ORT, ORT, John Smith). A left sidebar contains navigation links: 'Groups', 'Reports', and 'Scheduling'. The main content area shows a list of schedules. The first schedule, 'NGE', is highlighted. It has a tag 'Emergency' and is associated with 'ORT'. The schedule is active, as indicated by the 'Edit' and 'Disabled' buttons. The schedule's days are set to 'Mon' through 'Sun'. A timeline view shows the schedule is active from 00:00 to 01:00. Below the timeline, test run information is displayed: 'Last functional test run: N/A' and 'Last duration test run: N/A'. The second schedule, 'NS', is also visible below the first one.

Labels and Callouts:

- Chosen tags for schedule & group
- Switch to Reports
- Switch to Groups
- Check this option to see only enabled schedules
- Schedule Name same as group
- Floor Name
- Time for schedule
- Last and next functional test
- Last and next duration test with estimate finish time
- Schedules section
- View Nodes section
- View Analytics section
- Chosen days for a schedule
- Edit a schedule
- Toggle to enable / disable a schedule
- Select Floor
- Building name
- User name

For an in-depth view and workflow of each of the sections of this page, please continue to the following page

B. (EMERGENCY) SCHEDULING - DETAILED VIEW: Refer to the following page for detailed explanations for each numbered



The screenshot displays the 'organic response' portal interface for 'Emergency Lighting' scheduling. The top navigation bar includes the 'organic response' logo, a 'portal' link, and a user profile 'Ahsan Ali Chaudary'. The main content area is titled 'Scheduling' and features a 'Down Light Test' section. This section includes a calendar view with 'Thu' selected, a timeline from 00:00 to 23:00, and test run details. The 'NGE' section below it also includes a calendar view with 'Thu' selected, a timeline from 00:00 to 23:00, and test run details. The interface is annotated with numbered circles 1 through 7, pointing to specific elements: 1 points to the 'Edit' button, 2 points to the 'Disabled' button, 3 points to the 'Allow running between' dropdown, 4 points to the 'Emergency' button, 5 points to the 'Functional test runs' dropdown, 6 points to the 'Save' button, and 7 points to the 'Enabled' button.

- 1 Click on this icon to edit a schedule – note a schedule is automatically created when you create a group. If you wish to create a schedule first create a group and a relevant schedule will automatically generate.
- 2 Clicking on edit will enable edit mode which will allow certain constraints to be changed.
- 3 Select time window to start the tests for a period in a 24-hour time format
- 4 Select days of the week for the test to start by simply clicking on the days which would highlight the days in blue
- 5 Select frequency for each test e.g. functional test once / twice a month & duration test once / twice a year. Please note if you wish to run a manual test then this can be run by selecting nodes or groups and selecting the appropriate test from groups page/menu. The scheduling menu only runs test with that frequency on next available time once it is enabled.
- 6 Click on save once you have completed editing in order to save the schedule or alternatively cancel to revert back any changes made.
- 7 Shows the current state of the schedule e.g. enabled means the schedule is active and would start the test on next available time. Clicking on enable would disable the schedule and vice versa.

VI. EMERGENCY LIGHTING → C: REPORTS - SUMMARY VIEW

Switch to Scheduling

Switch to Groups

Expand / collapse filter view

Select any group to filter the reports

Select a start date to filter reports view

Select an end date to filter reports view

Schedules section

View Nodes section

View Analytics section

Click to view node on floor plan from groups menu

Select Floor

Building name

User name

organic response - portal

Emergency Lighting

Floor: 1 - ORT

ORT

John Smith

Groups Reports Scheduling

Filters

Test Group

RM Copy

RM

RM2

Test Group

Test Group 2

Test Group 3

NS

NGE

RM 3

Test Group 7

Test on floor 2

Down Light Test

Time frame

From: 30.10.2018 To: 30.11.2018

Reports

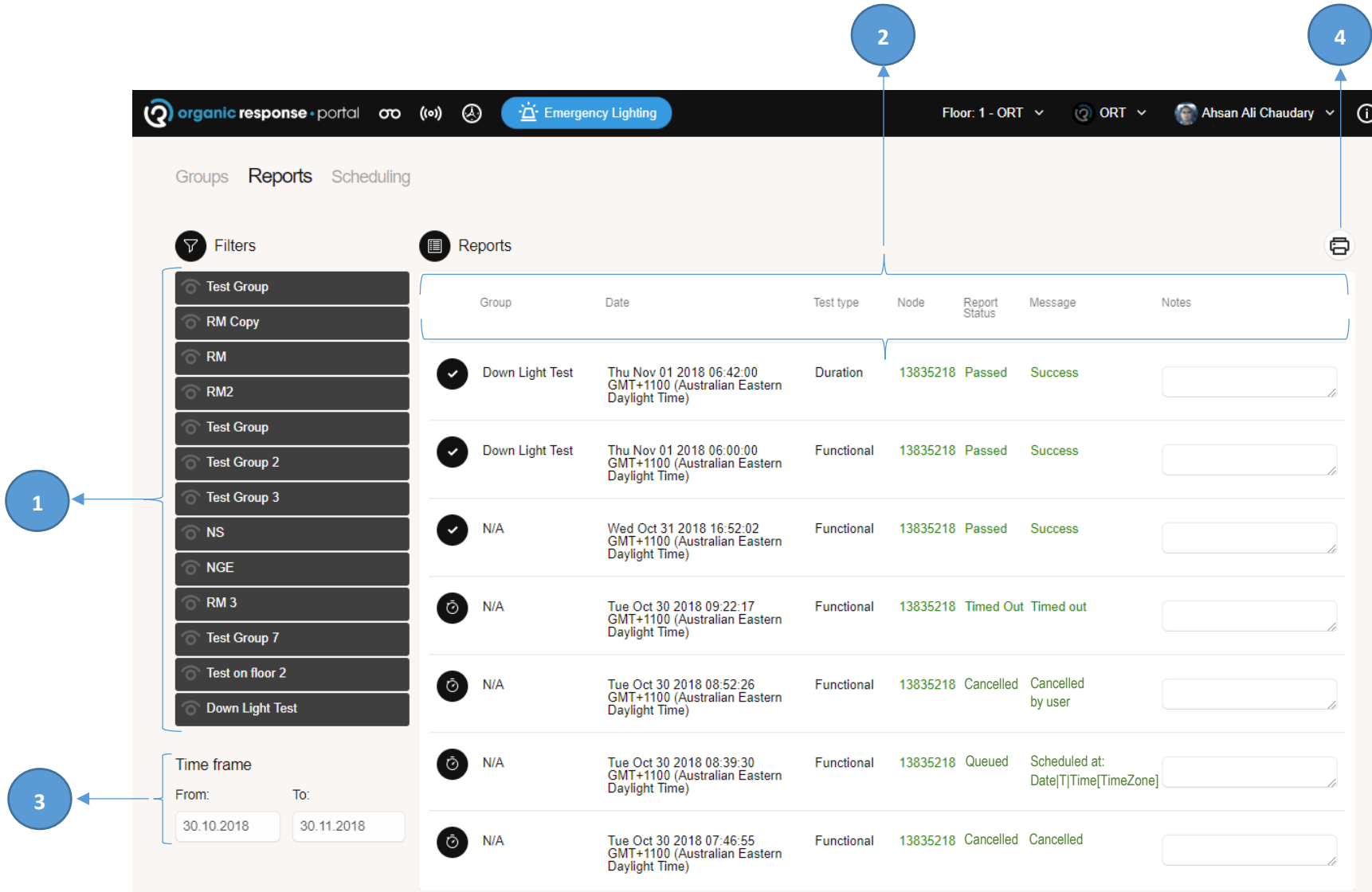
Group	Date	Test type	Node	Report Status	Message	Notes
Down Light Test	Thu Nov 01 2018 06:42:00 GMT+1100 (Australian Eastern Daylight Time)	Duration	13835218	Passed	Success	
Down Light Test	Thu Nov 01 2018 06:00:00 GMT+1100 (Australian Eastern Daylight Time)	Functional	13835218	Passed	Success	
N/A	Wed Oct 31 2018 16:52:02 GMT+1100 (Australian Eastern Daylight Time)	Functional	13835218	Passed	Success	
N/A	Tue Oct 30 2018 09:22:17 GMT+1100 (Australian Eastern Daylight Time)	Functional	13835218	Timed Out	Timed out	
N/A	Tue Oct 30 2018 08:52:26 GMT+1100 (Australian Eastern Daylight Time)	Functional	13835218	Cancelled	Cancelled by user	
N/A	Tue Oct 30 2018 08:39:30 GMT+1100 (Australian Eastern Daylight Time)	Functional	13835218	Queued	Scheduled at: Date T Time[TimeZone]	
N/A	Tue Oct 30 2018 07:46:55 GMT+1100 (Australian Eastern Daylight Time)	Functional	13835218	Cancelled	Cancelled	

Click to go to print preview window on your browser

Enter custom notes to record any relevant info.

For an in-depth view and workflow of each of the sections of this page, please continue to the following page

C: REPORTS - DETAILED VIEW: Refer to the following page for detailed explanations for each numbered



organic response - portal Emergency Lighting Floor: 1 - ORT Ahsan Ali Chaudary

Groups Reports Scheduling

Filters

- Test Group
- RM Copy
- RM
- RM2
- Test Group
- Test Group 2
- Test Group 3
- NS
- NGE
- RM 3
- Test Group 7
- Test on floor 2
- Down Light Test

Time frame

From: 30.10.2018 To: 30.11.2018

Reports

Group	Date	Test type	Node	Report Status	Message	Notes
✓ Down Light Test	Thu Nov 01 2018 06:42:00 GMT+1100 (Australian Eastern Daylight Time)	Duration	13835218	Passed	Success	
✓ Down Light Test	Thu Nov 01 2018 06:00:00 GMT+1100 (Australian Eastern Daylight Time)	Functional	13835218	Passed	Success	
✓ N/A	Wed Oct 31 2018 16:52:02 GMT+1100 (Australian Eastern Daylight Time)	Functional	13835218	Passed	Success	
⌚ N/A	Tue Oct 30 2018 09:22:17 GMT+1100 (Australian Eastern Daylight Time)	Functional	13835218	Timed Out	Timed out	
⌚ N/A	Tue Oct 30 2018 08:52:26 GMT+1100 (Australian Eastern Daylight Time)	Functional	13835218	Cancelled	Cancelled by user	
⌚ N/A	Tue Oct 30 2018 08:39:30 GMT+1100 (Australian Eastern Daylight Time)	Functional	13835218	Queued	Scheduled at: Date T Time TimeZone	
⌚ N/A	Tue Oct 30 2018 07:46:55 GMT+1100 (Australian Eastern Daylight Time)	Functional	13835218	Cancelled	Cancelled	

1 Select any group to filter the reports based upon a selection of specific group

2 The reports section enables a tabular view of tests conducted which has the following details on each test;

- **Group** – Name of group to which a node tested belongs to or N/A if the test has been conducted manually from groups page

- **Date** – displays day, date, time & time zone the test was conducted

- **Test Type** – Functional or Durational

- **Node** – List the node ID which can be clicked, upon clicking any node ID the portal would automatically navigate to groups page and highlight the node on a floor plan through blue outline around the node

- **Report Status** – states one of the few states that resulted from the test conducted



- Passed



- Timed out – could be due to multiple reasons



- Cancelled – if cancelled by user or system



- Queued – not completed, however queued could be due to another test running on the same group



- Failed – the reason of failure would be displayed in the message

- **Message** – outcome based upon the status message

- Success – if the emergency luminaire reports the success on a test

- Timed-out – Similar to report status

- Cancelled by user – A user has cancelled the test or interrupted a schedule

- Cancelled – The system has caused the emergency luminaire to cancel the test e.g. emergency mode is enabled

- Scheduled at – results from queued to indicate the next time this node is scheduled to run a test

- Reason of failure would be displayed in the message e.g. battery failure, emergency lamp failure etc.

- 3 Allows a user to select a range or time frame to choose or filter the report. The first window indicates the start date once you click allows you to choose a date from calendar, the second window similarly indicates the end period for the report filtering based upon the time window.
- 4 Click on the print icon would allow the user to export the current report based upon the filters through the browser print preview window. The browser print preview based upon localized settings can allow to either print the report directly to a printer or to be saved as a pdf on your machine.

