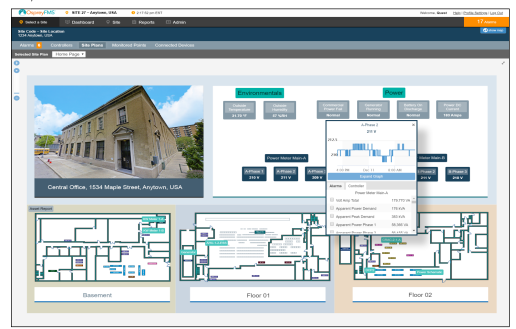
# OspreyFMS® – Site Plans & Heatmaps

# Intuitive Graphics, Equipment Renderings & Performance Profiling

OspreyFMS Site Plans includes a simple-to-use toolset for graphically representing facilities & equipment with current & historical monitoring data. This, coupled with our *Heatmap* tools, allows users to visually represent data variations, hotspots and trends that historically would have been nearly impossible to see.

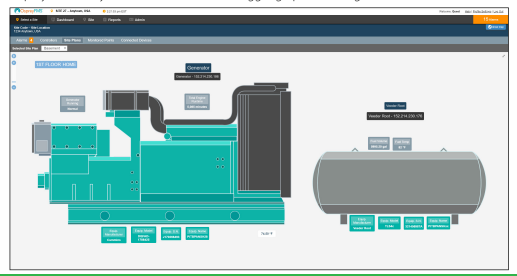
### **Site Plans**

Designed for quick rendering and highly responsive navigation. Easily zoom in and out, view alarms and data.



### **Equipment Graphics**

Support for power & HVAC equipment graphics, including images available within the OspreyFMS library. Data can be overlaid or trigger graphical changes and animations.



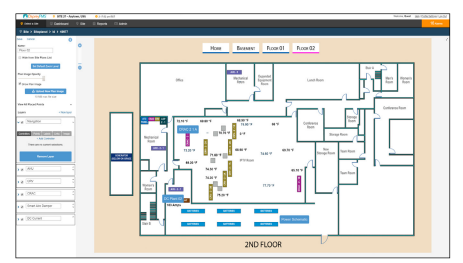
### Features at a Glance

- A complete set of tools for creating, modifying and enhancing graphical dashboards for sites and equipment.
- Drag and drop tools for easily including points, controllers, images, titles and links on any graphic.
- Unlimited number of cross-linked plans and graphics.
- Fully articulated tools to actively monitor, view trends and create graphs within the graphics.
- Layers for easy navigation and focus into specific equipment & systems.
- Support for external links.
- Support for graphic changes & animations.
- Support for photos.
- OspreyFMS' open protocol approach allows for multi-system (power, HVAC, etc.) visualizations.
- Customization tools for changing background and font colors and opacities.
- Heatmaps visualize any type of analog point temperature, amperage, voltage, kw, etc.
- User definable high / low threshold for visualizations.
- Heatmap timeline visually presents changes over time. Users can select a day, week, month or longer at intervals of 30 seconds up to an hour.
- Tool for visualizing the temperatures at different elevations.
- Completely integrated into OspreyFMS.
- Direct data interchange support through the OspreyFMS API and / or SNMP.



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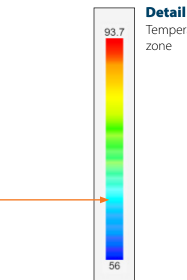
### **Tools for Self-Administration**

Drag & Drop interface for rapid commissioning and editing. Layering allows for easy presentation options & adjustments.



## **Heatmaps**

Graphical representation of data trends as heatmaps.



Temperature

# Interval

### **Heatmap Timeline**

Instead of viewing the facility at the present moment, the Heatmap Timeline gives users an animated, visual tool that shows the performance of the points over time illustrating hard-to-detect problems and trends.



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