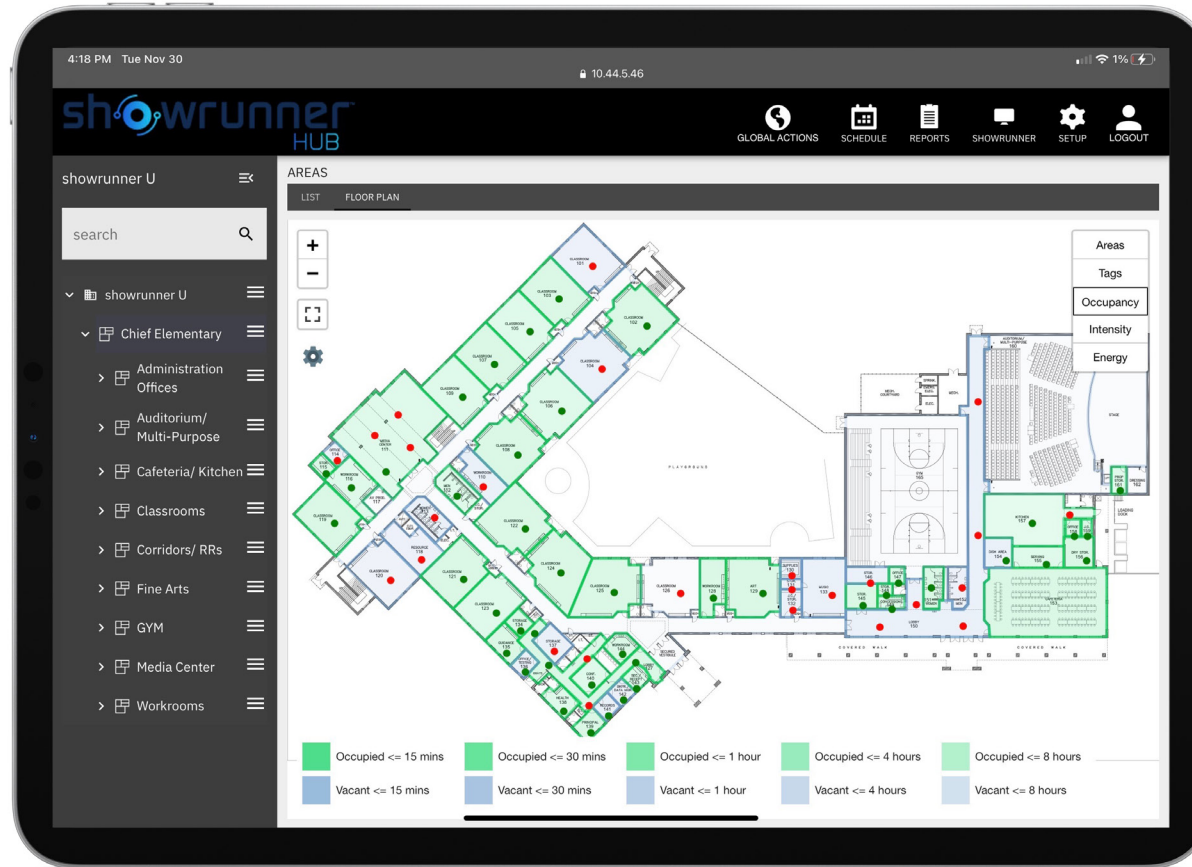


showrunnerTM

Floorplans HUB



Easy Control with Insight

showrunner[™] HUB Floorplans

Showrunner[™] is the most **advanced and adaptable** lighting control platform for Crestron® commercial lighting controls **ever**. The showrunnerHUB[™] UI delivers **easy, intuitive control and actionable insights**.

showrunnerHUB[™] is future proof. showrunnerHUB[™] is built on proven web technology that opens up showrunner's advanced capabilities to a wide range of integrations, adaptations, insightful graphics, and intuitive controls.

showrunnerHUB[™] runs in a web browser on a **PC or tablet**.

No server required. showrunnerHUB[™] requires only a Crestron 3-series or 4-series processor and is standard with showrunner[™].

Floorplans may be configured by Crestron® Agents or configured by Chief Integrations using the **drag and drop** capability built into Floorplans to place sensors and controls in Areas.

Area Controls a Click/Tap Away

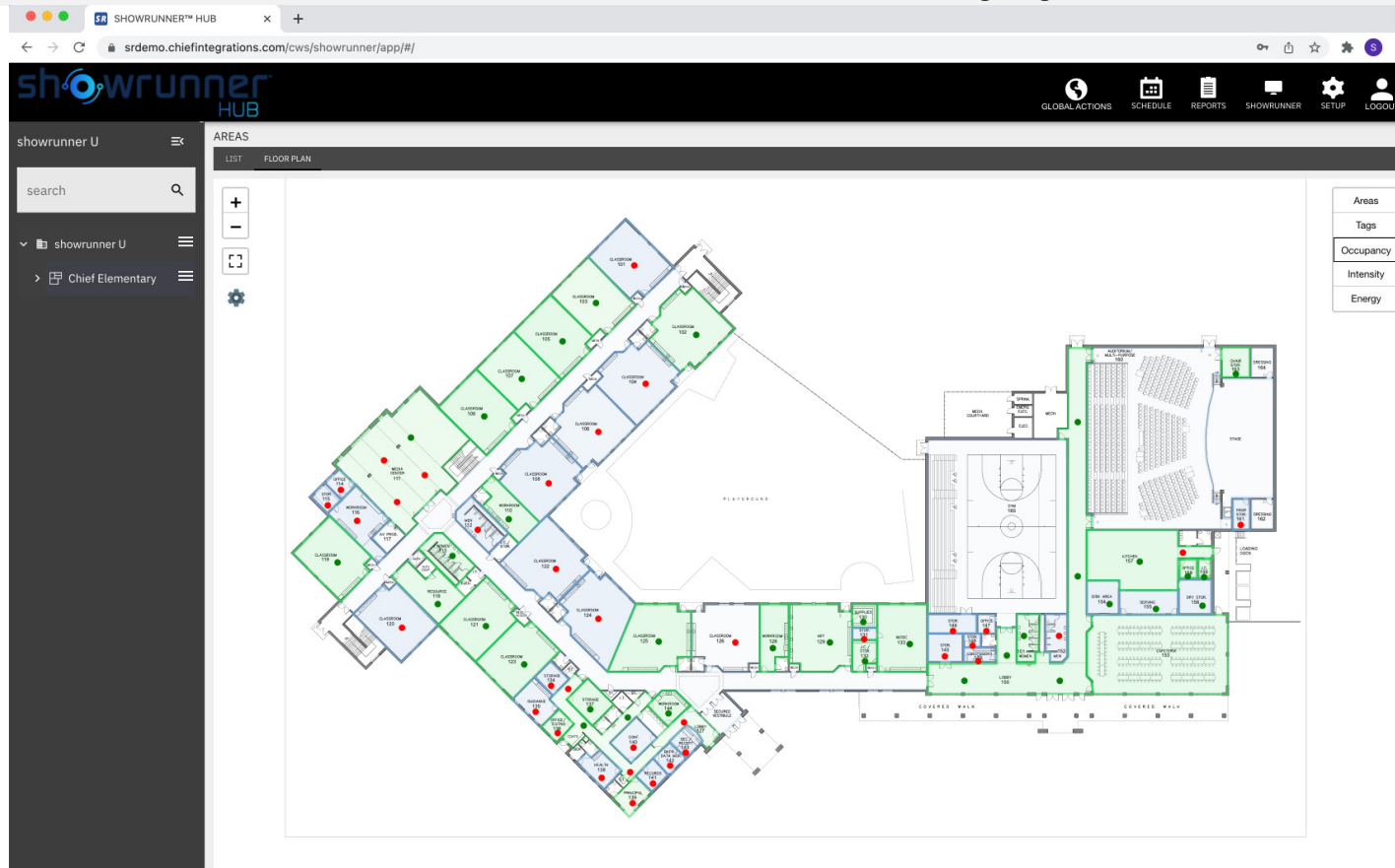
- Click or Tap an Area to Pop-Up the Area Controls
- Zoom
- Pan
- Pinch and Zoom on a Tablet
- Adjust Light Levels
- Set Scenes
- Adjust Sensors
- Control Partioned Areas

showrunner[™] HUB Floorplans

Floorplan Views make managing lighting controls easy and provide real-time insight with Occupancy, Light Intensity, and Tag Area (“like” room control type) views.

Occupancy Area View

- Occupied rooms color coded by time occupied
- Vacant rooms color coded by time vacant
- Occupancy sensor Green for occupied
- Occupancy sensor Red for vacant
- Click on occupancy sensor to determine the last time the state changed
- State change is useful to troubleshoot reported lighting control issues without going to the room. Saves time



showrunner[™] HUB

Floorplans

Light Intensity View

- Gradient shading for quick glance for expected lighting levels
- Area with lights off are obvious
- Adjust and save lighting level scenes
- Verify if scheduled events occurred as expected

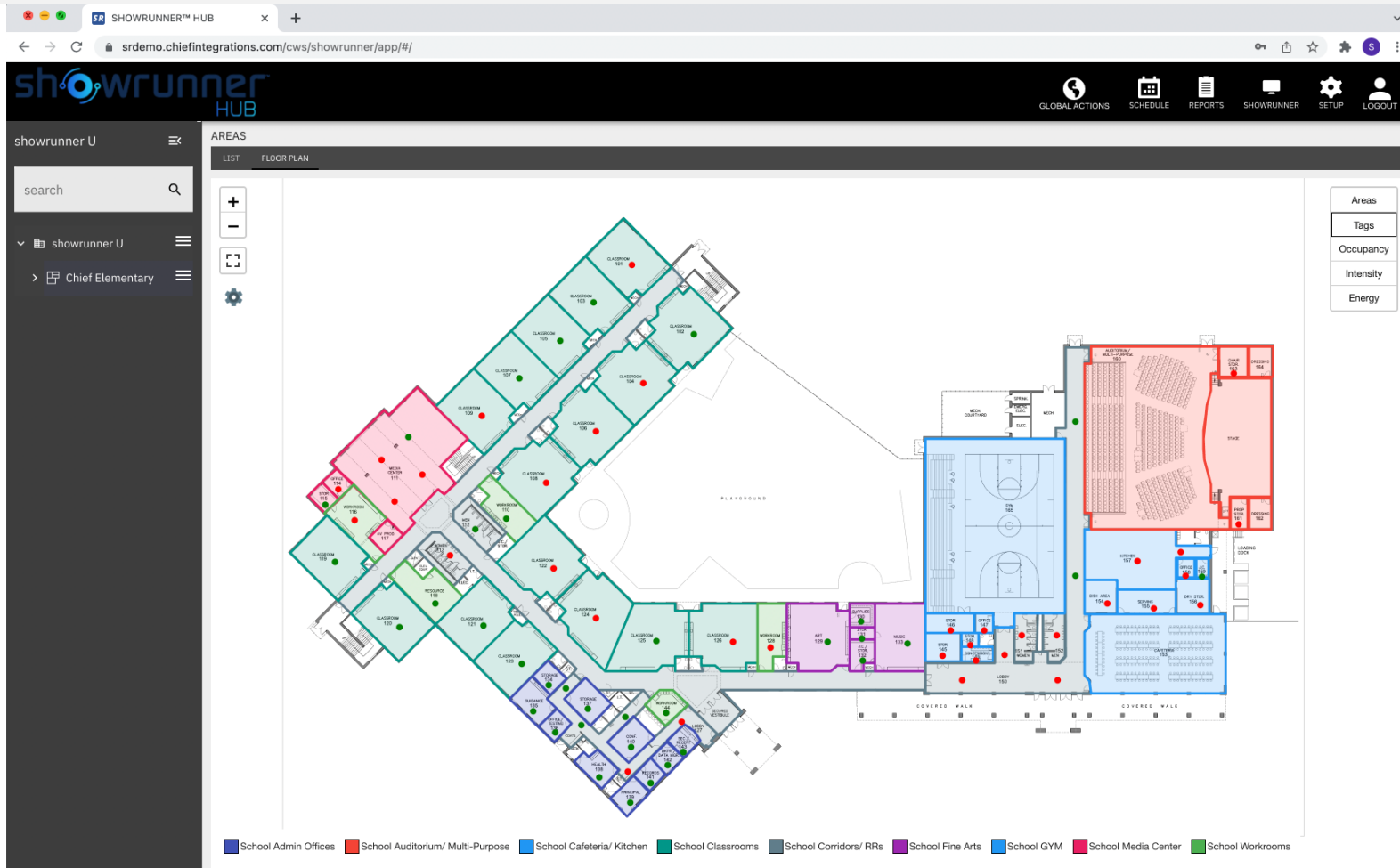


showrunner[™] HUB

Floorplans

Tag Area View

- Areas can have one or more tags
- Tags allow for grouping of rooms for “like” control actions
- Primary Area tag is shown in Tag Area View
- Tags save time for managing complex event schedules



Energy Efficiency View

- Coming Soon

showrunner[™] HUB Floorplans

Floorplan on Mobile

- showrunnerHUB[™] on iPad. Operates the same as on a computer browser. Adds Pinch and Zoom



showrunner[™] HUB Floorplans

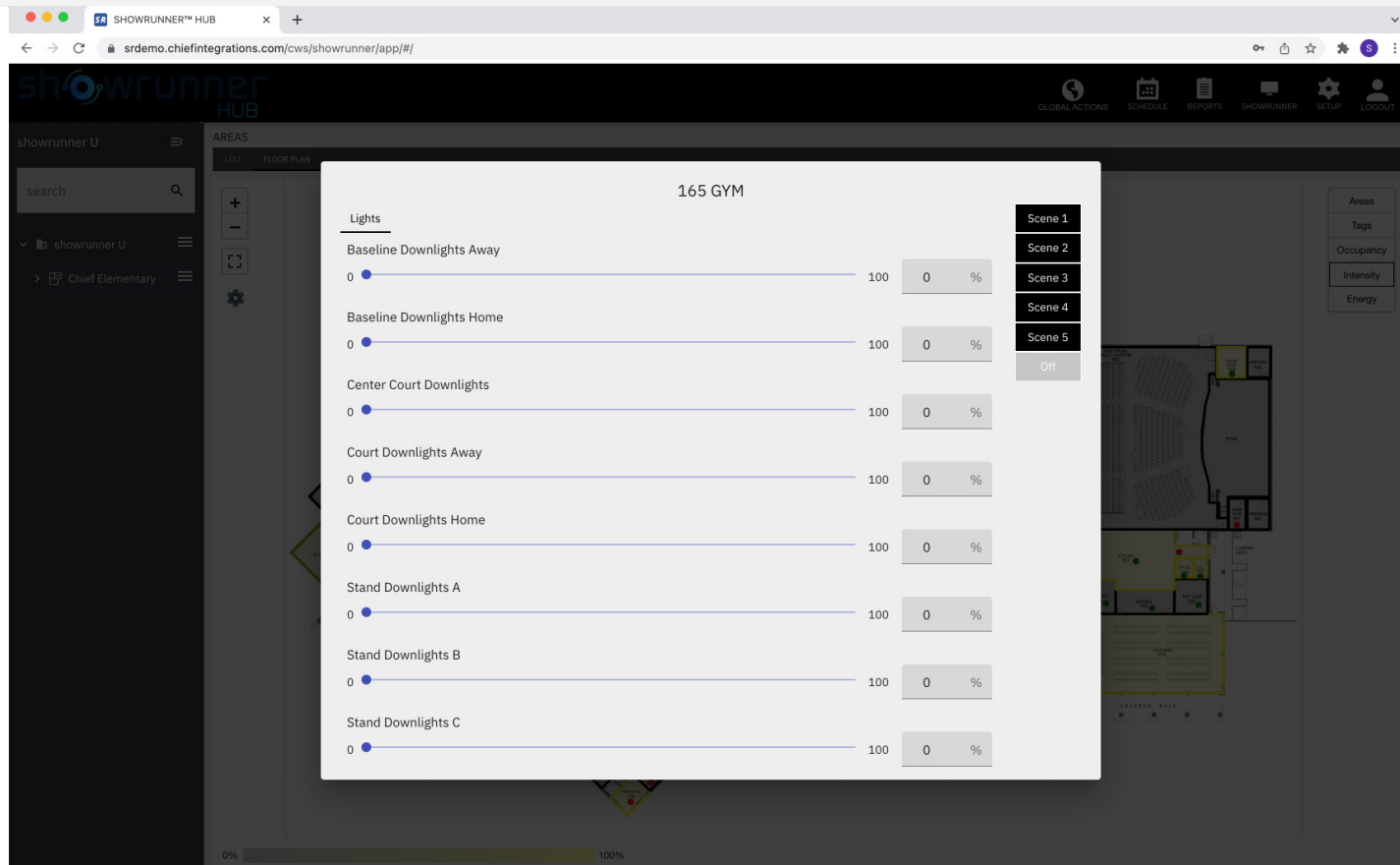
Lighting Control “Pop up” for Area

Clicking an Area on the floorplan “pops up” controls for the Area which can be adjusted or a different scene selected.

Complete showrunner[™] administration controls are accessible with user security permissions.

Administration controls permit adjustments of sensors, assignment of hardware, color tuning of lights, etc.

Floorplan views and “pop up” controls give facilities personnel the ability to assess lighting control issues reported for specific areas and to resolve many issues from the area pop up controls without going to the Area.



165 GYM

Lights	0	100	100	%	Scene
Baseline Downlights Away	<div><div></div></div>		100	%	Scene 3
Baseline Downlights Home	<div><div></div></div>		100	%	Scene 2
Center Court Downlights	<div><div></div></div>		100	%	Scene 3
Court Downlights Away	<div><div></div></div>		100	%	Scene 4
Court Downlights Home	<div><div></div></div>		100	%	Scene 5
Gym Intensity/CCT	<div><div></div></div>		100	%	Off
Stand Downlights A	<div><div></div></div>		100	%	
Stand Downlights B	<div><div></div></div>		100	%	
Stand Downlights C	<div><div></div></div>		100	%	

showrunner[™] HUB

Floorplans

Speed Up Lighting Control Commissioning and Maintenance

Floorplan views can speed up commissioning and maintenance of lighting controls. Once sensors and keypads are placed on the floorplan and associated with an Area online or offline status will be reported. View a whole floor to see devices that are offline quickly to determine the best place to start troubleshooting. Facilities managers can click on an area to get device status and actionable information without going to an area.

Occupancy sensor last status change is a click/tap away. Knowing the last status change is essential for troubleshooting reported occupancy sensor control variances.

Future Proof, Continuous Improvement and Upgrades

Showrunner[™] and showrunnerHUB[™] are continuously improved based on features requested by end-users. Existing showrunner[™] sites can request showrunner[™] upgrades as they wish. Showrunner[™] software upgrades are no charge. Optional features not previously purchased, like Floorplans, for an existing site will be additional cost when added. See your Crestron Agent to arrange your showrunner[™] upgrade. Agent charges for services will apply.

IoT Integrations

Chief Integrations, true to our name, built showrunner[™] and showrunnerHUB[™] UI to easily integrate control hardware and sensors. Additional sensors and controls will be added to floorplan views overtime.

Showrunner Wiki

Showrunner[™] Wiki is the place to stay up to date on showrunner[™] and associated lighting control hardware. Release notes and other useful information. <https://wiki.chiefintegrations.com/>

showrunner[™] Services

showrunner[™] services are available 6am to 5pm USA Pacific Time (GMT-8) at 866-630-3655 option 1 or via email at support@chiefintegrations.com.