

# **AVI-ON FLOORPLAN VIEW**

## The new Avi-on cloud application to simplify lighting control



The Avi-on Floorplan View is a cloud-based application designed to simplify lighting control and monitoring for facility managers. Featuring a user-friendly interface that integrates seamlessly with Avi-on's control ecosystem and industry-leading security infrastructure, Floorplan View enables easy, real-time lighting system management using pre-loaded floorplans.

#### WHAT IS THE FLOORPLAN VIEW?

The Floorplan View is an innovative extension of the Avi-on Cloud System, designed to simplify lighting and sensor management in commercial buildings. This web-based tool connects directly to Avi-on's core system configuration, providing real-time data and control for facility managers. Its intuitive, visual layout allows users to easily configure, monitor, and manage their facility's lighting environment.

Key Benefits of Floorplan View:

- **User-Friendly:** Simple configuration and deployment make it accessible even for non-technical users to set up, update, and use.
- **Interactive Dashboard:** Visualize and control lighting status, verify connectivity, and adjust sensor dimming and timing settings via a floorplan-based interface.
- Scalable: Upload an unlimited number of floorplans for comprehensive facility management.
- **Real-Time Syncing:** Automatically integrates devices, groups, and sensors with live data from the Avi-on cloud system.

Project	Location/Type	1



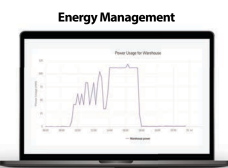
#### **FACILITY MANAGEMENT, SIMPLIFIED**

The Avi-on Floorplan View empowers building owners and facility managers to make lighting adjustments effortlessly. Whether turning lights on or off, adjusting dimming levels, or managing sensor settings, Floorplan View provides a straightforward, intuitive solution. Simply upload your facility's floorplans and link them to pre-programmed Avi-on spaces for complete control—all from any laptop or desktop through a web-based interface.

The Floorplan View is part of the Avi-on suite of facility management tools, which includes remote programming, user and security management, energy consumption analysis, real-time status monitoring and control, and lighting/sensor adjustments.

# 





**Cloud-Based Software Suite** 

#### **CORE CAPABILITIES**

- 1. **Easy Floorplan-Based Navigation:** Upload PNG, JPG, or WEBP graphic files to create visual backdrops for facility management. Add an unlimited number of floorplans to cover all areas of your project.
- **2. Automated Data Syncing:** Once the project location is selected, devices, groups, and sensors are automatically loaded into the floorplan editor for seamless integration.
- **3. Drag-and-Drop Simplicity:** Use drag-and-drop and drawing tools to map rooms, devices, and sensors onto the floorplan.
- **4. Real-Time Updates:** Save your setup and watch as your floorplan becomes fully live, syncing in real-time with the Avi-on cloud.
- **5. Multiple Layers:** Choose from various control layers, including device control and status, sensor programming, space utilization, and more.





#### SYSTEM REQUIREMENTS

#### To use the Avi-on Floorplan View, you'll need:

- An existing Avi-on system, regardless of firmware or hardware version
- An LTE Bridge (connected via LTE or Ethernet)
- A web browser with internet access
- An Avi-on user account, enabled for the specific project location
- A floorplan to import in PNG, JPG, or WEBP (PDFs can be saved in one of these formats using any PDF editing tool)

#### **LICENSING**

The Avi-on Floorplan View is licensed at a small premium with an Avi-on Gold support contract and is included at no charge with Platinum-level support. Each functional layer is priced individually, allowing users to pay only for the features they need.

### **NEXT STEPS**

Connect with your local agent, contractor, or Avi-on directly to arrange a demo or install the Floorplan View in your facility.

