

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	

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.



FLOORPLAN VIEW

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.



ALL PRODUCT, PRODUCT SPECIFICATIONS AND DATA ARE SUBJECT TO CHANGE WITHOUT NOTICE TO IMPROVE RELIABILITY, FUNCTION OR DESIGN OR OTHERWISE. The information contained herein is believed to be reliable. Avi-on makes no warranty, representation or guarantee regarding the information contained herein, the suitability of the products for any particular purpose, or the continuing production of any product. Avi-on assumes no responsibility or liability whatsoever for the use of the information contained herein. The information contained herein, or any use of such information does not grant, explicitly or implicitly, to any party any patent rights, licenses, or any other intellectual property rights, whether with regard to such information itself or anything described by such information.