



Smart Lighting Solutions

Industrial/Manufacturing Solutions

Adding a Lighting Controls System to your LED Lighting project creates additonal savings annually and provides added benefits for your facility.



Inventory Tracking

Information gathered from Bluetooth tags and the sensor grid can be used to study equipment movement, storage and staging of asset inventory allowing for optimization of inventory management.



Code Compliant Lighting Controls

The data collected by your smart lighting system can be used to ensure your property abides by local lighting ordinances relating to light level sufficiency and scheduling.



Energy Monitoring & Reporting

Identifying additional areas of energy savings is important for a facility or energy manager. Smart lighting systems collect useful data to assist in making energy efficiency decisions.



Maximized Energy Savings

By combining multiple datasources in yoursystem, such as daylight harvesting, scheduling, and occupancy detection, your system is able to create a maximum savings strategy.



Environmental Monitoring

The integration of temperature, relative humidity, or CO sensor data into the HVAC system can help maintain targeted environmental values throughout the facility.

Best in Class Hardware

FSG is able to provide world-class, turnkey lighting controls services with competitive pricing due to strong partnerships and vendor relationships forged over years of cooperation. Trusted hardware vendors include, but are not limited to:



Types of Lighting Controls Solutions

FSG Smart Buildings is able to handle any type of lighting controls system architecture. Whether you need control at the main panel or something as finite as fixture-level control, FSG can design and deploy solutions to your exact specifications.

Panel-Based Control

- Control all lighting in a large area with a single schedule or sensor
- Wired at the main panel circuit

Zone Control

- Each defined zone has its own own controller
- Can be wired or wireless
- Panel feeds controller which feed fixtures in each zone

Fixture Based Control

- Wireless nodes installed at each fixture
- Each fixture has a mini sensor
- Usually software based

PoE (Power over Ethernet)

• Lighting connected by ethernet cables for low voltage power and data transmission

🌜 Chariot

A Smart Platform for Smart Lighting

Designed with multi-site businesses in mind, Chariot provides a friendly and adaptive UI from which you can monitor and control your lighting alongside your other energy management and automation systems. Capable of tying together many mixed and legacy systems, Chariot can also monitor the energy usage of your lighting and other types of fixtures.

If corporate compliance mandates that you use a specific hardware, FSG can install and commission your system on the UI of your choice.

	C Aper C Rev RitChmen	n Dennet, Dirianela, Pr., 11.11/4	© meen 1	ant G watering O an		- 8 11444
	Lighting					hatflations
	Entrance	0	Dack Room		•	P hand her net, der Detter State State
	Office 11	QQQQ	Olio es		•	Chart Inc.
	ParkingLot		0Ta H			Hall, Bar Dadi san Hall, Bar Dadi san Hall, Bar Dadi san
	0fio 12	0	Publique		0	C Same Same
	Main					E have I have not the first out of the second heat of the second out of the second o
6						To Super Lines Addington (Sup) Sup) Support Total Support Automatical



Smart Buildings

Contact us today to speak with an expert. fsgsmartbuildings.com | (512) 835-6120