



WHO WE HELP: WAREHOUSE CLIENTS

INTRODUCTION

Warehouse lighting requirements can be as varied as the environments they illuminate. Whether you're a five-thousand-square-foot facility, a one-million-square-foot behemoth, or anything in between, Smarter Building Technologies (SBT) Alliance works with you to identify your unique space, lighting, and control requirements. Using this insight, SBT then crafts an Internet of Things (IoT) solution to meet your specific needs.

Upgrading to the latest LED lighting technologies is the first step in producing a more efficient warehouse. With lighting and HVAC loads accounting for upwards of 80-plus-percent of energy bills, it only makes business sense to ensure your equipment is efficient and controllable.

Through SBT's rigorous solution engineering, we work to ensure light is delivered where it needs to be, and you have the necessary control to adapt your warehouse facility as it evolves.

KEY ASPECTS OF LIGHT OUALITY

- Controllability
- Distribution & optics
- LED glare reduction
- Area-specific lighting
- · Variable task tuning capability
- Productivity-enhancing

BUILDING A SMARTER WAREHOUSE

Unlocking the vast streams of data captured from an IoT-connected lighting system is at the core of creating a smarter infrastructure. Knowledge is power, so helping you glean actionable insight from your IoT lighting infrastructure is how SBT Alliance makes your warehouse facility smarter.

SBT Alliance provides our warehouse clients with custom application development services to unlock the power of your building's data. These services span a while range is data insights, including racking and space utilization, interactive heat and floor plan mapping, multi-site energy consumption vs. predicted savings analysis, and much more.





HEADQUARTERS

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REGIONAL OFFICES

Atlanta, GA Nashville, TN Boston, MA Scranton, PA Cleveland, OH

MFG / PRODUCTION

Sacramento, CA Tijuana, MX