



WHO WE HELP: MANUFACTURING CLIENTS

INTRODUCTION

Obtaining high levels of productivity is one of the key challenges of successfully operating a manufacturing space. As older manufacturing technologies are replaced with digital upgrades, other building systems are often left behind, creating a data-divide on manufacturing floors.

It is bridging this digital divide that is at the core of Smarter Building Technologies (SBT) Alliance. Working closely with business stakeholders, SBT creates specific loT-based solution sets that fuse the connection between operational processes and infrastructure systems, like lighting, HVAC, etc.

Driving operational improvements through IoT-based solution sets unlocks manufacturing facilities' opportunity to glean insights from their manufacturing floors. They empower facility and plant managers with the flexibility they need to make strategic shifts in operations.

Key Aspects of IoT-Based Solution Sets

Today's IoT-based solution sets for manufacturing facilities help bridge the digital divide between operational processes and infrastructural systems to help foster:

- Operational cost reductions
- Improved system and machinery efficiency
- Enhanced occupant and plant-floor safety
- Increase in facility and workplace security
- Improved employee well-being
- Deep system insights and flexible controllability

Better Data for Better Operational Insights

Higher quality data insights not only enhance a facility's efficiency, but it can also have a profound impact on larger facility operations, including:

- Scrap reduction from production lines
- · Industrial asset management
- Production floor space utilization
- Record logging for regulatory compliance
- Predictive maintenance of facility and production systems

SBT Alliance engineers work with our manufacturing clients to ensure we achieve your specific environmental space requirements to gather mission-critical space data efficiently and securely, but we go a step beyond. With our flexible add-on solutions, we ensure industrial environments evolve as space usage changes over time.

Managed through SBT's proprietary SIHUB tablet, facility managers now have the central management device they need to understand and interact with data from multiple IoT systems better, control more, and secure critical technical support with the touch of a button. Reach out to your account manager to learn more!





HEADQUARTERS

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REGIONAL OFFICES

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

MFG / PRODUCTION

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