

Building Management System (BMS) | Building Automation System vs. Senseware's Smart Building Solution

SENSEWARE BEGINS WHERE THE BMS ENDS

LEGACY BMS/BAS

WHAT IS A BUILDING MANAGEMENT SYSTEM (BMS):

A building management system (BMS), otherwise known as a building automation system, is a computer-based system installed in buildings to control and monitor the building's critical equipment; including ventilation, lighting, power systems, security systems, etc. Some popular building management systems are manufactured by vendors such as Honeywell, Johnson Controls and Schneider Electric.

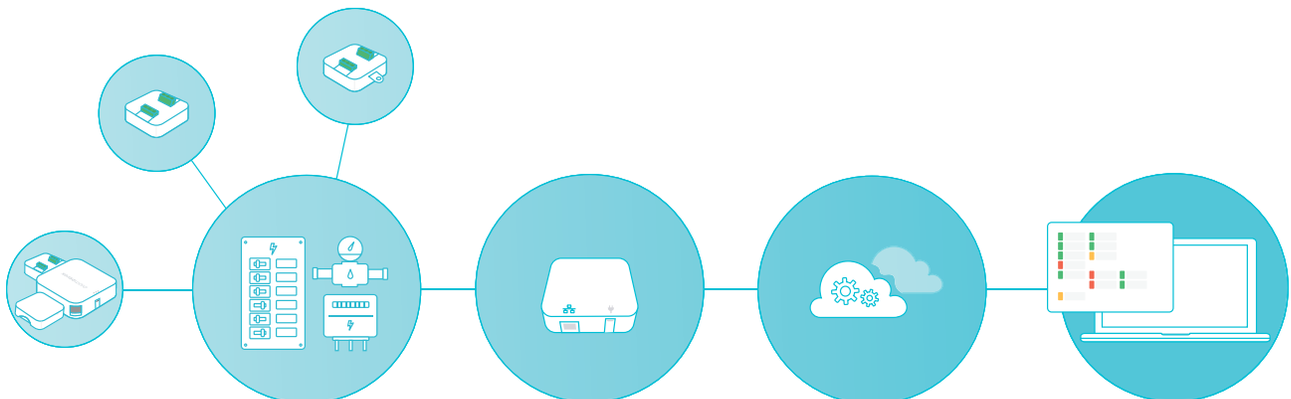
- Focuses on running the building
- Dedicated to low-level processes of critical building systems
- Retains critical back office role

SENSEWARE

WHAT IS SENSEWARE'S SMART BUILDING SOLUTION:

Senseware is a full-stack, plug n' play, IoT Smart Building Solution of hardware, software and cloud data that presents focused application level solutions to customer decision makers. Senseware's Smart Building Solution removes the underlying complexity of machine-level interfaces to provide tangible outcomes for customers.

- **Focuses on delivering actionable insights**
- **Dedicated to high-level processes of customer decision makers**
- **Promotes insights derived from back office data to client-facing front office role**



HOW DOES SENSEWARE AUGMENT AND CONNECT TO YOUR LEGACY BMS/BAS?



Senseware Cloud
Data Transformation
& Ingestion



Senseware IoT Extension 1
Equipment Operation
Data, CO₂, Humidity,
VOC, PM & more



Legacy BAS



Senseware IoT Extension 2
Leak detection,
Facility Equipment



Primary Customer Interface
Actionable Insight

Integration

Contact Us to Learn More

www.senseware.co
sales@senseware.co