Smart Building Automation With Your ThinkLite Flair



A **Building Management System (BMS)** is an integral part of your facilities maintenance and operations. Having this type of system can automate many electrical and mechanical features like HVAC control, smart thermostats, smart lighting, and security systems. A **BMS** can be an expensive investment, so it is important to have a system that communicates with all necessary parts of your facilities elements.

ThinkLite's Flair IAQ Monitor has an open API architecture, making it easy to integrate into most **BMS** system most facilities use. Our incorporation is seamless through the public integration interface, so we can make the connection to any type of system your facility utilizes.

Integrations also include the ability to use the TL Flair IAQ device as a smart thermostat, allowing for a manual input of temperature requirements

from the device directly. This input is captured and sent to the local **BMS** system directly.

Indoor air quality is an essential factor in the safety of your facility, so having communication between the Flair IAQ monitor and your HVAC controls can help reassure clean, safe air for the areas that need it **most**.

ASK US ABOUT
CUSTOM APIs AND PLUG-INs



