

Enterprise-wide IIoT deployments often fail because traditional roll outs require a specialized skill set for data integration. SiteSync aims to assist in delivering end-to-end LoRaWAN solutions, removing the need for custom integrations and enabling IIoT rollouts at the plant level.

## Are you facing these challenges with IIoT?

Can't Move Past the Proof of Concept Phase Stuck Being Reactive To The Plant

Siloed Data Due To Difficult Integration Lack Of Funding

**Not Enough Resources To Deploy Sensors** 

## Our Solution: End-to-End LoRaWAN Deployment



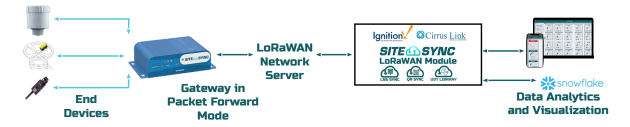
An Open Platform For A Variety Of Sensors & Systems



Making Sensors Easy To Deploy In The Field Via QR Scans



Securely Transmitting Data With Sparkplug B To Where You Want It



## SiteSync LoRaWAN Module System Requirements

To successfully download and utilize the SiteSync LoRaWAN Module, the following system requirements must be met:

- -Ignition Version 8.1.15 or higher
- -Ignition Perspective
- -Supported LNS (Chirpstack, TTN, ThingPark, MultitechConduit, or Loriot)
- -MQTT broker to subscribe to
- -All Ignition System Requirements met. See the bottom of this page: https://inductiveautomation.com/downloads/



LNS SYNC



**OR SYNC** 



**UDT LIBRARY** 

Contact us to find out how the SiteSync LoRaWAN Module is the IIoT Easy Button for the digital transformation team