

# IoT Bridge for Snowflake



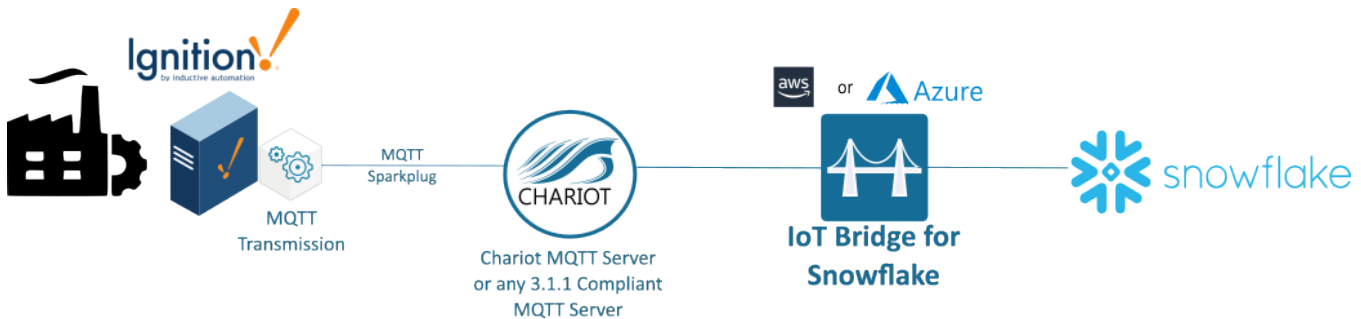
## New IoT Bridge for Snowflake Available

This document covers v2.0.0 and older versions of IoT Bridge for Snowflake. It now ships as part of Chariot. To see the latest IoT Bridge for Snowflake documentation, go to [IoT Bridge for Snowflake in Chariot](#).

Snowflake's platform architecturally scales compute separate from storage to deliver a truly elastic, performant, flexible, and affordable solution. IoT Bridge for Snowflake delivers a tool, purpose-built for Snowflake, that connects manufacturing and OT data utilizing the open standard MQTT Sparkplug integrating modeled data making it available in a no code easy to implement solution, transforming that data for organizations to derive insights.

IoT Bridge for Snowflake is an application that is deployed via AWS Marketplace as a launchable Amazon Machine Image (AMI) in AWS EC2 or via Microsoft Azure as a virtual machine. It connects to an MQTT Server (such as [Cirrus Links's Chariot MQTT Server](#) or [MQTT Distributor](#)) and consumes MQTT Sparkplug messages from Edge devices. After receiving messages that are properly formatted using Sparkplug Templates, it then pushes that data into Snowflake in a form that it can consume. This model continues Cirrus Link's vision of 'one source of truth' at the Edge that can be pushed from the OT networks to IT networks without complex data transformations or manipulation as it flows from one system to the next.

IoT Bridge can be deployed in the environment shown below without the need for any custom code to be written. Using [Inductive Automation's Ignition platform](#) at the Edge with Cirrus Link's MQTT Transmission module, a wide range of information can be automatically gathered and published. This includes but is not limited to [Inductive Automation's OPC modules](#) and [Cirrus Link's EFM modules](#). Through configuration with these tools, data is automatically captured and published as Sparkplug based MQTT messages to an MQTT Server. From there, IoT Bridge consumes this data and again automatically pushes that data to Snowflake. It automatically consumes the data, attaches attributes and metadata, and updates values as new Sparkplug MQTT messages flow through the system. Again, this is done without being required to write any code at either the Edge or in the Cloud.



IoT Bridge performs the following functions.

- Connects to an MQTT Server to be able to receive MQTT Sparkplug messages from the Edge devices
- Connects to Snowflake to do the following
  - Self-learning and auto-creation of data models and assets in Snowflake
  - Automatically pushes data to Snowflake and updates measurements in real time as messages flow through the MQTT Server

## Get started!

See the [AWS Quickstart](#) or [Azure Quickstart](#) to get everything set up.

- [IBSNOW: FAQ](#)
  - [Azure Marketplace offering fails to deploy with subscription error](#)
  - [IBSNOW: Logging Errors](#)
  - [IBSNOW: Stream Staleness](#)
- [IBSNOW: Release Notes](#)
- [IBSNOW: Configuration](#)
  - [IBSNOW: Setting snowflake\\_streaming\\_profile configuration](#)
  - [IBSNOW: Setting snowflake\\_streaming\\_profile configuration \[v1.0.0 - v1.0.3\]](#)
  - [IBSNOW: Snowflake IoT Bridge properties configuration](#)
  - [IBSNOW: Snowflake IoT Bridge properties configuration \[v1.0.0 - v1.0.3\]](#)
  - [IBSNOW: Snowflake Setup Scripts](#)
    - [IBSNOW: Snowflake Setup Scripts v1.0.0 through v1.0.3](#)
- [IBSNOW: Installation](#)
  - [IBSNOW: Installation on AWS](#)
  - [IBSNOW: Installation on Azure](#)
  - [IBSNOW: Upgrading IoT Bridge for Snowflake](#)
- [IBSNOW: Tutorials and HowTos](#)
  - [IBSNOW: AWS Tutorials and Howtos](#)

- IBSNOW: AWS Quickstart
- IBSNOW: AWS AMI Access Instructions
- IBSNOW: AWS Quickstart [v1.0.0 - v1.0.3]
- IBSNOW: Azure Tutorials and Howtos
  - IBSNOW: Azure Quickstart
  - IBSNOW: Azure Quickstart [v1.0.0 - v1.0.3]
  - IBSNOW: Azure VM Access Instructions
  - IBSNOW: How to find your Azure Marketplace Billing ID
- IBSNOW: Viewing the data in Snowflake

## Additional Resources

- Inductive Automation's Ignition download with free trial
  - [Current Ignition Release](#)
- Cirrus Link Solutions Modules for Ignition
  - [Ignition Strategic Partner Modules](#)
- Support questions
  - Check out the Cirrus Link Forum: <https://forum.cirrus-link.com/>
  - Contact support: [support@cirrus-link.com](mailto:support@cirrus-link.com)
- Sales questions
  - Email: [sales@cirrus-link.com](mailto:sales@cirrus-link.com)
  - Phone: +1 (844) 924-7787
- About Cirrus Link
  - <https://www.cirrus-link.com/about-us/>