## **ACTIVE-Connectors**

Connectors have been designed to easily connect Niagara to cloud platforms and databases. We distinguish real-time connectors (IoT Hub, IoT Core, MongoDb...), history connectors (SQL, Elasticsearch...) and dedicated connectors (CMMS Fiix, BIM Maintenance apps...)

## Real-time connectors



#### Get started

Set-up your license



### Connectors philosophy

Learn the basis for real-time connectors and how a they are all structured



#### Mongo DB

Mongo Database connector for Niagara



### **AWS IoT Core Connector**

Amazon Web Service IoT Core connector for Niagara



## **Azure IoT Hub**

Microsoft Azure IoT Hub connector for Niagara



## Google IoT Core

Google Cloud IoT Core connector for Niagara



## **MQTT**

Pure MQTT connector for Niagara for independent platforms

# **History connectors**



## Get started

Set-up your license



## Elasticsearch

Send historical data from Niagara to Elasticsearch indexes



## Mongo DB

Send historical data from Niagara to MongoDB



## **SQL**

Send historical data from Niagara to SQL databases including all Niagara tags