

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