

# Enhance your building connectivity with Belimo Digital Ecosystem

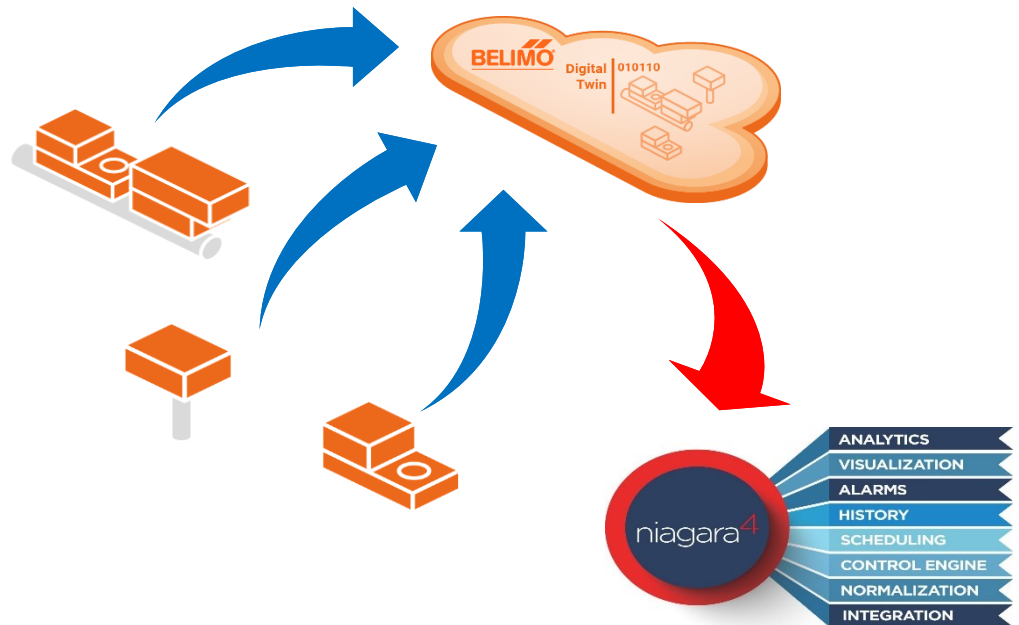
## The Niagara Driver for connecting to the Belimo Cloud API

### THE DRIVER

The Belimo driver for Niagara framework allows N4 supervisor or Jace 8000 to display your Belimo Energy valve data.

### HISTORY EXTENSION

A custom history extension is available. It can be added to each point with data history stored on the cloud. It allows to transfer data locally and keeping synchronization.



### THE DRIVER

The Belimo driver for Niagara framework allows N4 supervisor or Jace 8000 to display your Belimo Energy valve data.

The driver is distributed by INLON for free in this first version. The module and documentation can be downloaded from this link:

[github.com/inlon-engineering/niagara-belimo-iot](https://github.com/inlon-engineering/niagara-belimo-iot)

### INSTALLATION TUTORIAL

A step by step tutorial is available to guide you with installation of the driver on your Niagara supervisor platform.

### MAIN FEATURES

- Developed according driver Tridium guidelines.
- Periodic check of cloud connectivity.
- Automatic device discovery fully supported.
- Automatic point discovery of each device supported.
- All detailed information about device and points are available for binding.
- A custom history extension allows to transfer data point stored in the cloud to a local history ready for graph views.



Inlon Engineering S.r.l.  
Via Zara, 2  
19123 La Spezia (ITALY)  
Email: [info@inlon.it](mailto:info@inlon.it)