

Emerson SiteSup

Driver Legacy

The Emerson SITE driver allows the integration of Emerson Site Supervisor devices into Niagara N4 framework by Tridium, allowing interoperability with other systems that communicate with standard and/or proprietary protocols.

The driver can be used with Tridium Niagara N4 platforms where a station is present, such as the JACE, and is perfectly integrated into the Workbench N4 programming tool. All driver components, devices, points are perfectly integrated into the framework, this allows a better efficiency in system engineering and maintenance and, consequentially, cost efficiency.

Key Features

- Drivers for communication with API proprietary protocol HTTP/HTTPS.
- Auto discovery of Emerson devices on the local LAN network.
- Setting the configuration parameters of the communication.
- Discovery function of “Applications” in Emerson devices.
- Points are automatically imported into the station, inheriting all the features from devices (including type, description and unit of measure).
- Read/Write native data points – boolean and numeric – with value override management.

Application

- Building Automation
- Energy Management
- Enterprise Management
- Equipment Control
- Refrigeration

Niagara Platform

JACE

Niagara Version

N4

