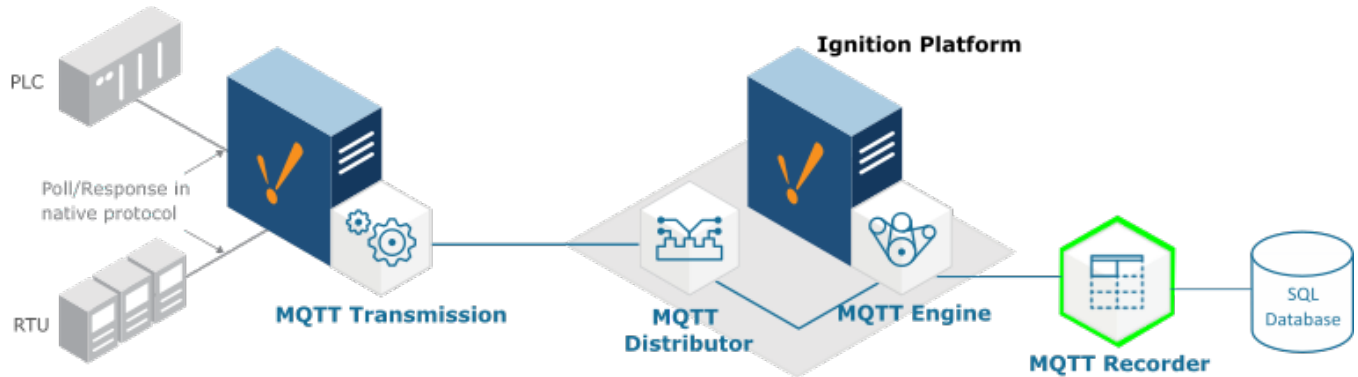


MQTT Recorder



The MQTT Recorder Module receives record objects from the MQTT Engine Module that have arrived via MQTT/Sparkplug. Utilizing a database that is configured within Ignition, the MQTT Recorder Module automatically generates database tables and populates the rows within the tables with records as they are received. Records represent a collection of tags, fields, and key-value pairs. They are especially useful in SCADA for receiving records from a flow computer for its events, alarms, and history data.



More information including installation instructions can be found in the links below:

- [MQTT Recorder Configuration](#)
 - Configuration guide for the MQTT Recorder module
- [MQTT Recorder Tutorials/Howtos](#)
 - Tutorials and howtos covering installation, configurations, and usage of MQTT Recorder