

NuvIoT

Configure More—Code Less

Supported Services

- Azure IoT Hub
- AMQP
- Azure Event Hubs
- Azure Service Bus
- MQTT
- RabbitMQ
- REST
- TCP
- UDP

Supported Message Formats

- JSON
- XML
- Delimited
- Binary
- Fixed String
- Custom

Extensibility

- REST API Builder
- Flexible Message Decoder
- Robust Scripting Engine
- Custom Endpoint Integration
- Custom .NET Assemblies
- Custom Containers

Architected to provide an easy and predictable way of creating scalable and secure IoT applications with queue-based message processing pipeline and a container-based deployment strategy.

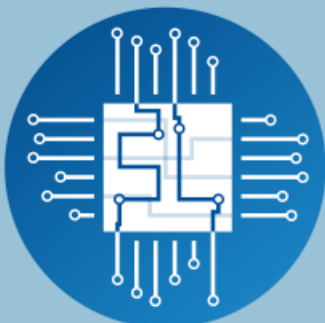
SOFTWARE LOGISTICS, LLC

Palm Harbor, FL

866 231-9776

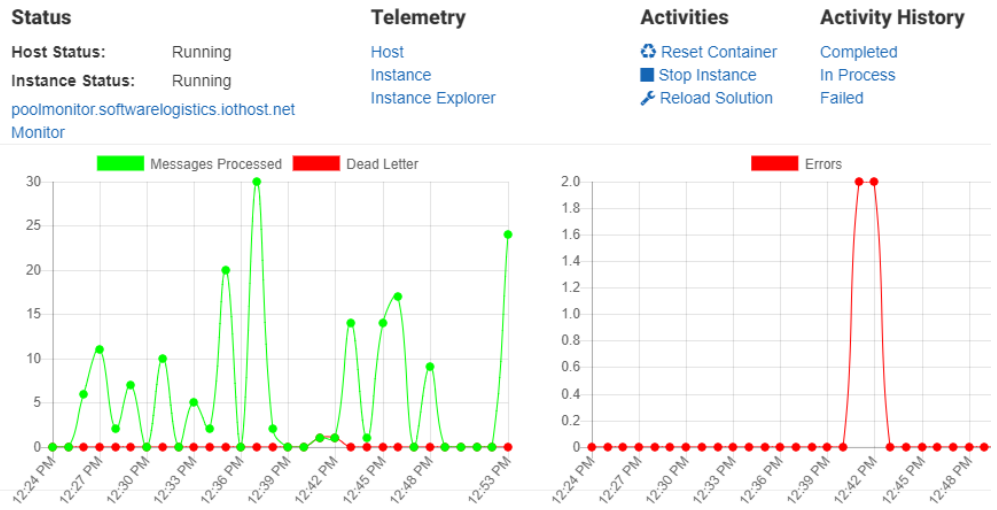
contact@nuvlot.com

www.Software-Logistics.com



Manage Instance

Pool Monitor - Beta



NuvIoT is web-based development environment on which you build sophisticated end-to-end IoT Applications that execute in a dedicated container based run time.

Use our free IoT Simulator and Device Manager apps to jump-start your implementation and move from idea to ROI in record time.

With our proprietary message processor, NuvIoT can process millions of messages per second, perform sophisticated workflows and forward newly generated messages to external sources. NuvIoT offers all of this, yet the majority of the work is done through our web-based designer and script editor.

Pool Workflow - Page 1

