

# Get Value From Your IIoT Apps **Faster With Unified Device Data**

# How to Scale IoT and Beat the Complexity of Industrial Device Data

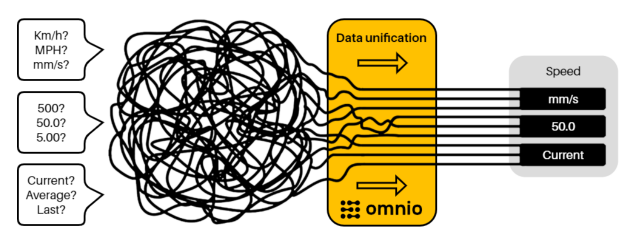
IoT solutions like remote monitoring, predictive maintenance, and other advanced analytics hold great potential for industrial enterprises. Unfortunately, it is all too common for implementations to grind to a halt when moving from PoC to live production. As the number of device data sources increases, teams get overwhelmed by the need to write and maintain custom code to collect, normalize and prepare data before it can be analyzed. As a result, timelines seem to stretch into infinity while the coststack and frustration grow.

Omnio is a fast and simple solution to deal with the complexity of device data. Omnio has already done all the hard work of mapping thousands of industrial devices and unifying their data models.

This means you can:

- · Connect any device to any app on any platform
- · Collect unified device data in a few clicks
- · Easily scale your IoT solution

## Unified Data is Essential for Industrial Transformation



# Big Benefits for Your Industrial Transformation Journey

#### It's easy

In a few clicks, anyone can collect data from industrial devices

## It's predictable

Get clarity and predictability with Omnio SaaS pricing

#### It's unified

Device data is always unified with common labels, units, and scaling - ready for analysis



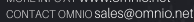




























# Important Features for Successful Industrial Transformation

#### **Data Unification**

Normalize all your device data across categories, manufacturers, and models.

#### Easy User Interface

Simple point and click interface - no custom coding required.

## Remote Management

Setup and configure your solution from anyware.

## **Completely Agnostic**

Connect any device, to any app, on any platform, from any gateway.

#### Vast Device Connector Library

The market's largest library at your fingertips.

#### Secure

Omnio utilizes your excisting platform security- and data transport layer.

# Technical Requirements

## Inputs

Modbus-RTU, Modbus-TCP, Profibus, Bacnet.

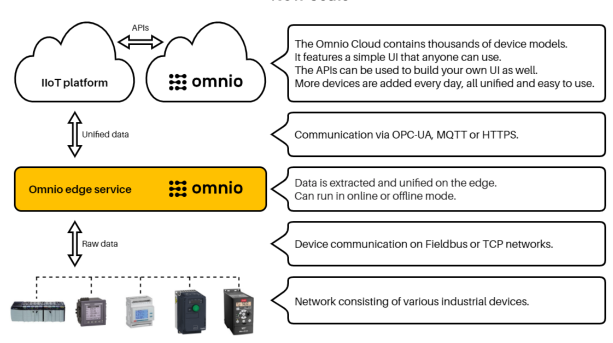
PLCs: Siemens, Allen-Bradley/Rockwell.

**Outputs** OPC-UA, MQTT, HTTPS.

#### Gateway

- Intel x86, ARM v6-7 (including RaspberryPi 3).
- Min. 15 MB HD space.
- · Linux or Windows 10.

# Unified Data from Device to Cloud **Now Scale**



Learn More Watch a short video demonstration

https://www.omnio.net/demo

**Get Started Contact Omnio today** https://www.omnio.net/contact















