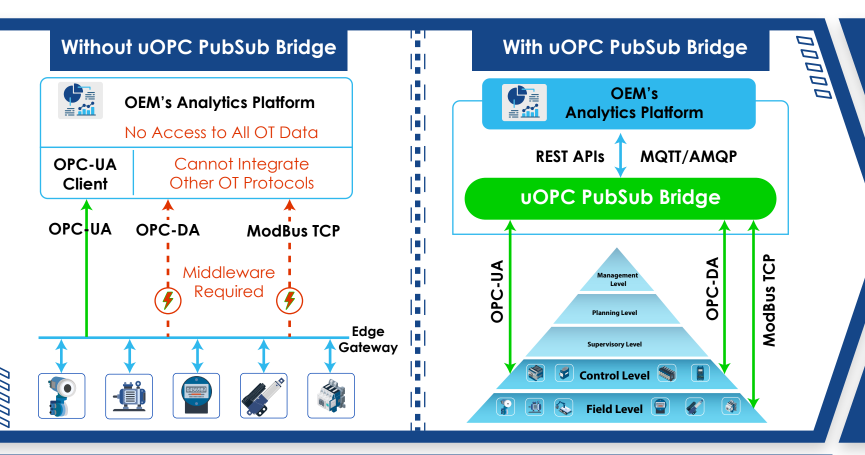
uOPC PubSub Bridge as a Protocol Bridge for OEM's Analytics Platform





Challenges

- OEM's architecture not supporting **heterogenous field devices**
- Inability to perform comprehensive predictive maintenance and condition monitoring
- Timely customer service, maintenance and warranty handling

Solution

- Seamless integration of uOPC PubSub Bridge with the OEM's Analytics Platform
- Connecting OEM's OT data sources via OPC-Classic, OPC-UA & Modbus TCP
- MQTT/AMQP brokers for **harmonious connectivity** with Enterprise applications
- REST API-based product configuration without using the UI

Benefits

- Real-time OT-Data availability for OEMs
- Connectivity of field-devices with Analytics Platform
- Leveraging OEM's Algorithms for predictive maintenance
- Centralized monitoring of distributed field devices

in



