# **The OPC Router**

The OPC Router is a software solution that connects your machines and systems.



Connectivity between facilities, devices and systems automates workflows and optimizes processes.

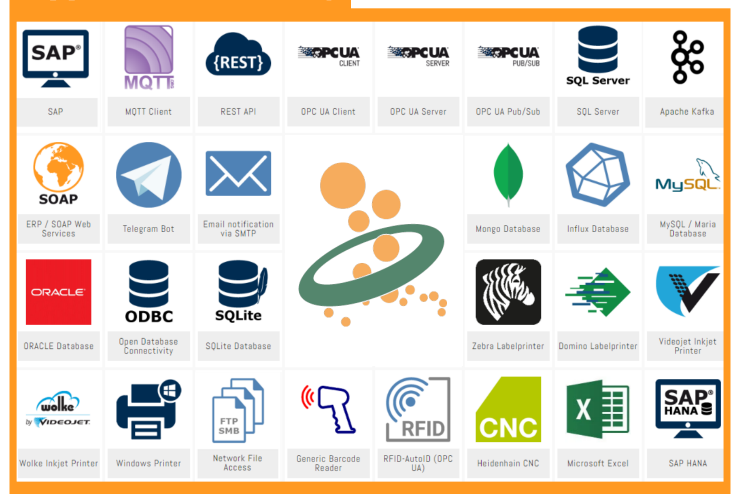


Simple connectivity for industrial production into cloud systems such as Azure, AWS, IBM, Google IoT Core, and Siemens MindSphere.



Intelligent networking of processes and machines enables valuable Industry 4.0.

## **Application Diversity**



With its multitude of Plug-ins, the OPC Router provides flexible use. The connection of the individual system components is done via drag & drop on a graphical interface - no programming knowledge is mandatory.

### **Function & Benefits**

Operating like a universal translator, the OPC Router can easily, quickly and without expert knowledge or programming skills be integrated into existing automation and production environments. It pushes digitization to a new level.

- Automated data exchange
- Process optimization due to transparent processes
- More flexibility in production through optimized utilization of plants and machines
- Productivity increase, cost reduction and quality assurance
- Connects the OT and IT level with each other
- Scalability
- Platform independence
- Simple operation of the graphical user interface



#### Features & Add-ons

The OPC Router is a well-proven industrial software with a continuously market-oriented development. Due to the modular structure, you will benefit from individual customization options and an attractive price-performance ratio.

- Single software for your entire data exchange
- Outstanding stability and security with simultaneously high performance
- Easy handling via drag & drop
- Status and diagnosis of data transfers
- Modular structure using Plug-ins
- Supports Windows, Docker and Kubernetes

If you have questions about the OPC Router, please contact your local support:



**07 5601 0108**22 LEONARD PARADE
CURRUMBIN WATERS, QLD, AUST. 4223
ABN: 81 053 019 462

#### Add-ons & Enterprise Features:

- Prevent data loss with Store & Forward
- Fail-safe and redundancy concept
- Innovative software made in Germany

