



OPC Router

Software
toolbox™

OPC Router Preferred
Partner US & Canada

Connectivity to third-party systems with modern Middleware

The OPC Router is a software solution that connects your machines and systems. It collects data, merges them and makes them available at the right place and time. Due to its Plug-ins, many systems can be connected, from controllers, printers, RFID and barcode scanners to databases, cloud and

office systems, as well as ERP software such as SAP. Connecting these individual system components is done via drag & drop on a graphical interface - without programming knowledge. As a result, you get a lively and independently operating Industry 4.0 system.



Standard Subscription



The OPC Router Standard Subscription includes a variety of Plug-ins for the industrial connection of systems. With the innovation guarantee, you are prepared for the future at an attractive yearly price.



Advantages

- Software and service in only one package (incl. updates and support)
- Coverage of the most common data exchange demands
- Fair yearly price for easy calculation

Innovation guarantee

- All new and upcoming standard features and Plug-ins will automatically be available to you.



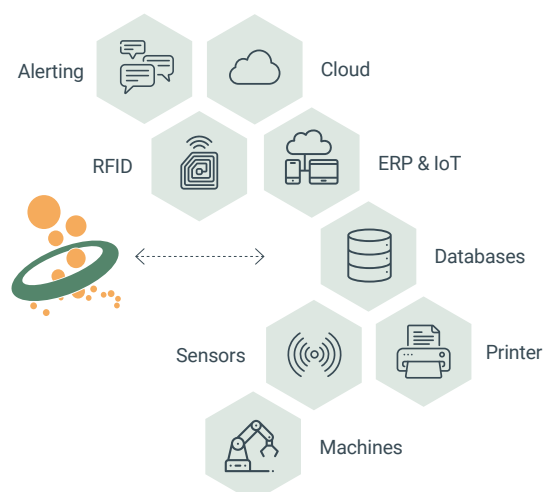
Added Value

- Operational Simplicity
- Attractive price/performance ratio
- Already profitable when using more than 3 data sources / targets.
- Includes all basic features plus 28 additional Plug-ins
- High scalability: easy upgrading and extension with Add-ons and Plug-ins



Included Plug-ins

OPC UA/ Classic Client	InfluxDB	RFID-AutoID
OPC UA Pub/Sub	MongoDB	Barcode Scanner
OPC UA Server	Oracle	CHARM
MQTT	MySQL	Domino Printer
Sparkplug	SQLite	Videojet Printer
RESTful	Codebase/ Foxpro	Wolke Printer
Telegram	MS Access	Zebra Printer
E-Mail	Excel	Generic Printer
ODBC	Network File Access	Windows Printer



For more OPC Router information contact:

Software Toolbox, your US & Canada Preferred Partner
<https://softwaretoolbox.com/opc-router>
sales@softwaretoolbox.com
888-665-3678 Free Call US/Canada or +1 704-849-2773