

für

- ▶ S5
- ▶ S7
- ▶ Beckhoff
- ▶ Groupe Schneider

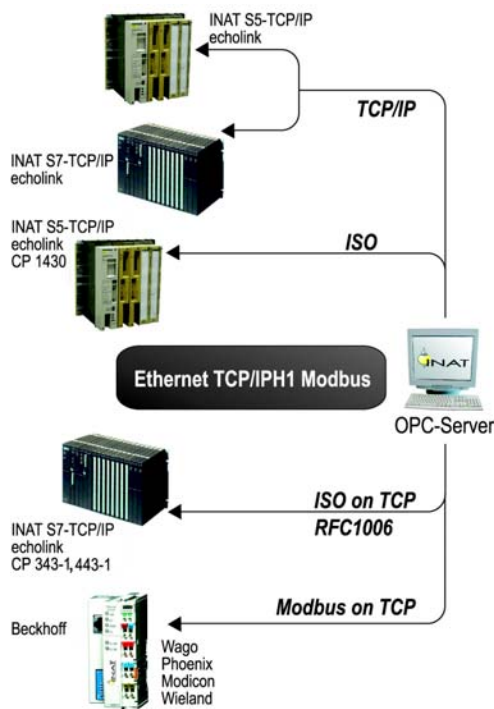
# OPC Server

OPC communications via Ethernet to Siemens, Beckhoff and Groupe Schneider

Quick and secure access to process data: visualizations, data bases and control systems.

## AREAS OF APPLICATION

- Measurement data logging, data archiving, operating data logging, statistics
- Universal server for all clients based on the OPC specification versions 1.0 / 2.0
- Link your visualization system to a heterogeneous network TCP/IP, ISO on TCP, ISO, Modbus on TCP
- Access to Ethernet devices from INAT, Siemens, Beckhoff, Groupe Schneider, Wago and others
- Easy implementation with symbolic addressing (Alias Browsing)
- Spontaneous data traffic „Fetch On Event“ reduces your network traffic



## OPC Server TCIPH1

- including ISO on TCP (RFC1006) and ISO (H1) driver
- supports Ethernet protocols and Modbus on TCP
- universal for all INAT and Siemens CPs
- for several Modbus on TCP coupler / controllers

Ethernet protocols:	TCP/IP, ISO on TCP (RFC1006), ISO (H1), Modbus on TCP
Ethernet CPs:	INAT: S7-TCP/IP, S5-TCP/IP, S5-H1, echolink Siemens: CP 1430, CP 1430-TCP, CP 343-1, CP 443-1 several Modbus on TCP coupler / controllers
Operating systems:	Windows 95 / 98 / ME / 2000 / NT / XP
<b>Order numbers:</b>	
Single user's license	100-3100-01
Upgrade	100-3100-Upg

First testing, then licensing; at [www.inat.de](http://www.inat.de) you may test all OPC Servers for 72h!