

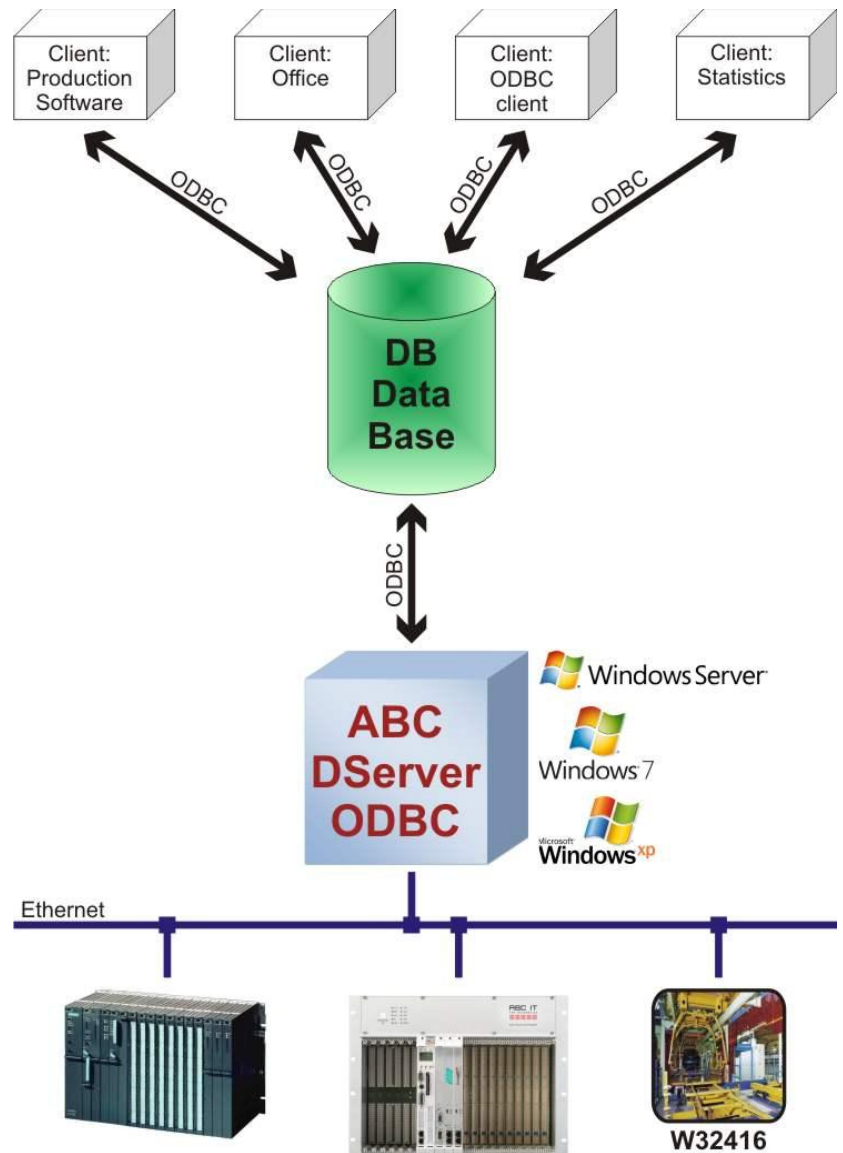
>> ABC DServer ODBC

Do you want to store or record Data from one or more S7 PLCs?

Many visualization and process control systems are already directly accessing the PLC Data. They do not need any longer OPC-Server or DCOM. Nevertheless sometimes you need data from the PLC for analysis purpose or statistics.

Access your PLC Data via the standard interface ODBC. Office and Statistic programs or many other analysis tools accessing a database via ODBC.

The **ABC Dserver ODBC** is reading the SPS Data (Data blocks, Markers, Timers,...) via Ethernet and is storing them in an ODBC Data Base. The clients are accessing those Data via ODBC. The data base can run on various PCs/ Servers



Features

- PLC Data capture for an arbitrary interval
- PLC Data capture by event (e.g. Marker, edge)
- Update of data base arrays or recording with a time stamp
- The PLC remains unchanged
- Configuration of the PLC (IP address, data block, interval, trigger,...) is saved in the data base
- Link status and control (activation and deactivation) takes place in the data base
- Any numbers of Clients can access the data base
- Applicable as tracer
- Data can also be transferred to the PLC (e.g. receipts)
- Data base provide arbitrary
- Open interface to the production software

ABC IT GmbH

Oedenberger Straße 65 • D-90491 Nürnberg
Fon +49-(0)911-394 800 0 • Fax +49-(0)911-394 800 99
<http://www.abcit.eu> • E-Mail: mail@abcit.eu