



## Transfer data from and to your PLC

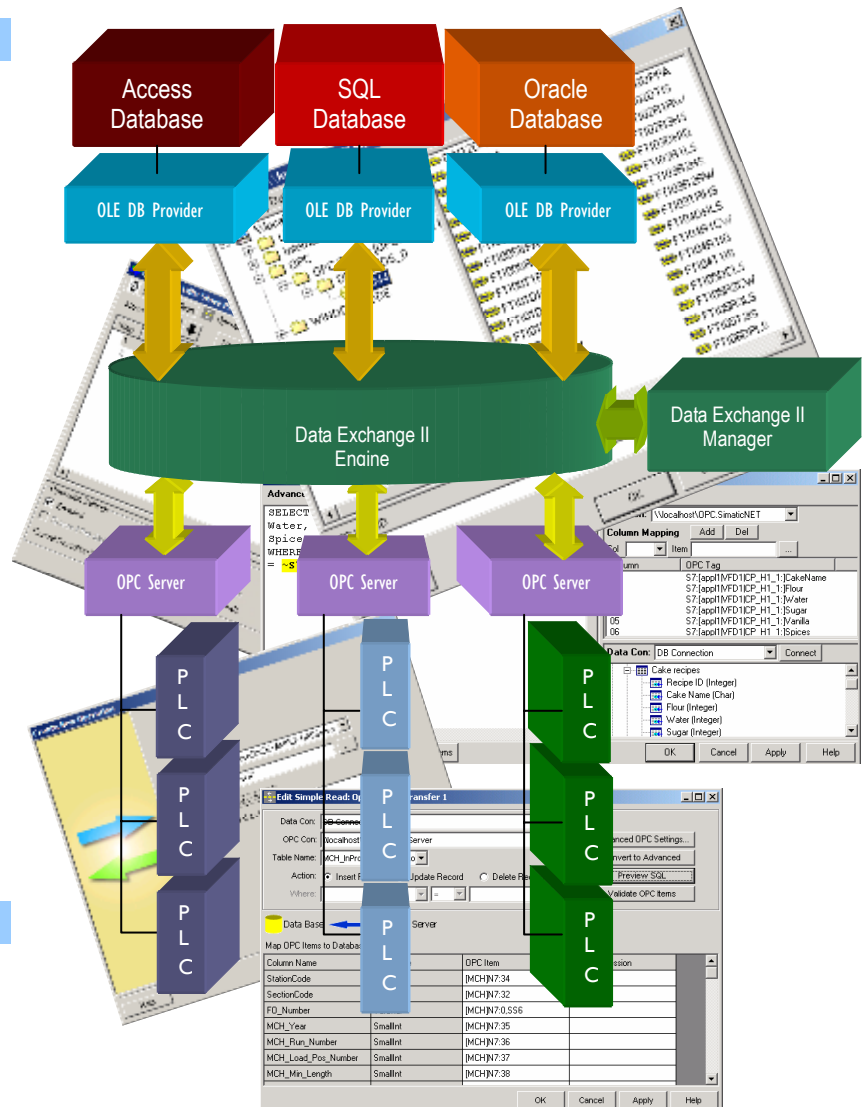
Data Exchange II is the easy way to get data from your PLC and put it in a database. Your data can also be transferred back to the PLC. Data Exchange II is made up of two major parts: Data Exchange II Engine and Data Exchange II Manager. Configuration is accomplished through DEII Manager. After you complete your configuration you simply run DEII Engine and you are collecting data.

## Features

- Works with any programmable controller with OPC server.
  - OPC Servers
  - RSLinx OPC Server
  - OPC.SimaticNET
  - and many others
- Fully and easily configurable with no code to write outside of PLC.
- Reads records from the PLC on time basis or upon PLC request (time or event driven reads).
- Can be externally triggered from:
  - HMI
  - Database
  - Windows applications
- Inserts new records, updates existing records, attaches new data to existing records, etc.
- Allows execution of database stored procedures.
- Makes recipe downloads from the database to the PLC.
- Communicates with multiple OPC Servers.
- Sends receipts back to the PLC upon completion of transaction.
- Allows development of configuration while running.
- Supports browsing of OPC tags.

## Requirements

- **Hardware**
- 64 MB of RAM
- 20 MB of free hard disk space
- Pentium II or greater CPU is recommended
- **Software**
- MS Windows NT (SP5) or MS Windows 2000
- Internet Explorer 4.01 (SP2)
- OPC servers for desired devices
- OLE DB providers for desired databases



**FASTEST AND EASIEST ON THE MARKET**

Tagarista Software

513 Autumn Springs Ct.  
Franklin, Tennessee 37067

Phone: 615-771-6500 FAX: 615-771-6501

www.Tagarista.com

Copyright 2001