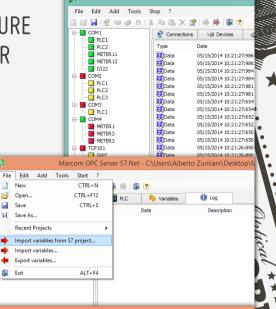
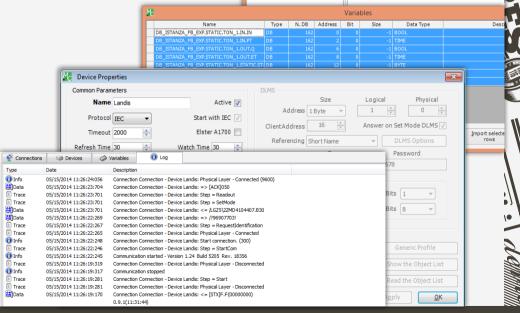
#### THE MOST IMPORTANT FEATURE OF ALL OFFERED OPC SERVER SOFTWARE SOLUTIONS ARE:

High speed: communications on Ethernet network assure high speed, Simple and fast configuration, extremely cheap: licenses linked to variables count to fit every need. The OPC server software is optimized for fast data transfer and they are compatible with all Microsoft Operating systems 32 bit and 64 bit.





#### MARCOM OPC SERVER



MARCOM OPC SERVER SOFTWARE

OFFERS SOLUTIONS FOR INDUSTRIAL

DATA ACQUISITION









# WE OFFER FOLLOWING OPC SERVERS:

OPC SERVER TO COMMUNICATE WITH ENERGY METERS THAT IMPLEMET IEC-62056 (DLMS/COSEM), -21, -42, -43, -61, -53, -46 STANDARDS

This OPC server designed to communicate with energy meters that implement DLMS protocol (IEC-62056, IEC-62056-21 , IEC-62056-42, IEC-62056-43, IEC-62056-61 , IEC-62056-53, IEC-62056-46 standards). It supports serial communication through RS232, RS485 and with optical probe.

Ideal to monitor major manufacturers energy meters: Landis+Gyr, Azur Energia, Iskraemeco, EMH, Actaris, Elster, Sagem, PowerLogic, Elgama-Elektronika, Enerlux, DPEE,...

### OPC SERVER TO COMMUNICATE WITH ALL MODBUS DEVICES THROUGH TCP OR RTU PROTOCOL

OPC Server Modbus TCP/IP is the ideal tool to connect field devices with Ethernet MODBUS or MODBUS RTU interfaces to control or SCADA systems.

Software completed with tools to analyze and monitor traffic on the network (performance analysis) and communication diagnostic on OPC variables. Smart algorithm to optimize communication, first of all on serial networks.



# WE OFFER FOLLOWING OPC SERVERS:

OPC SERVER TO COMMUNICATE WITH SIEMENS PLC: S7-200, S7-300, S7-400 AND NEW S7-1 200, ON ETHERNET NETWORK

Marcom OPC Server S7.NET allows to access easily and quickly to process data of S7-200 (via CP- 243), S7-300, S7-400 and S7-1 200 controllers using one single server. Variables are addressed using STEP7 semantic usual in Siemens software development environment. With any client application compatible with OPC specification can read and write input and output data, data block and marker.

OPC SERVER TO CONNECT TO SMA
INVERTERS. ALLOWS READING ALL
INVERTER MEASUREMENTS AND
STATUS OF PRODUCTION

OPC Server SMA is the ideal tool to monitor production of SMA inverter and to keep monitored states and faults to minimize non-productive periods.

Link established through Sunny WebBox (sold separately).

Allows reading all inverter production measurements and status easily and guickly.

It is ideal for remote plants with UMTS/GPRS routers.