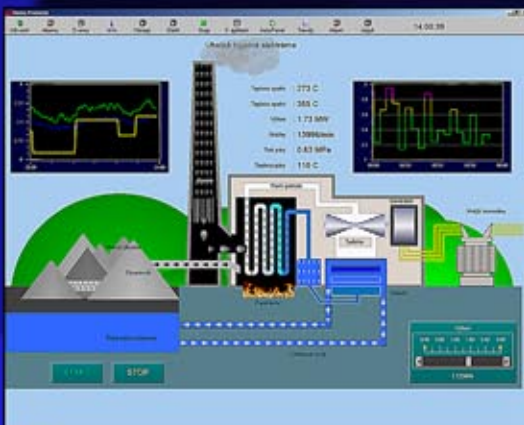


SCADA system **PROMOTIC**

is complex object-based software tool for creating applications that monitor, control and display technological processes in a wide variety of industrial areas



Main features

- Designed for Windows 7 / Vista / XP / 2000 / 2003-2008 Server / XP Embedded
- Effective creation of distributed and open applications for a wide variety of industries
- User-friendly environment for application designers
- Built-in all necessary components for both extensive and simple visualization and control systems
- Comprehensive graphic item, image and symbol library in SVG vector format

Internet technologies

- Integrated Web Server enables remote monitoring and control of the application via Internet Explorer
- The graphic interface of the Web application is generated automatically as dynamic HTML page
- All transmissions are based on HTTP protocol utilizing the XML and AJAX technologies

Open system architecture

- Includes standard software interfaces: XML, ActiveX, ODBC, DAO, OLE, DLL, OPC, DDE, TCP/IP, HTTP
- Full scale integration of the PROMOTIC system with additional software products - enterprise databases (MS SQL, Oracle, SAP, dBase, Access etc.), connectivity to communication servers and other systems

Communication

- PLC communication drivers for: Simatic, Saia, Omron, Mitsubishi, Allen-Bradley, Adam, Tecomat, the Modbus protocol, open char/binary protocol etc.
- Drivers for dial-up connections, transmissions in radio and GSM networks
- Standard interfaces OPC, ActiveX, DLL and DDE enable connectivity to third party communication servers: Siemens, Landis&Gyr, Honeywell, Moeller, ABB, Bernecker&Reiner, Sauter, Unitronics, GE-Fanuc, Festo, Yokogawa, Amit, Hypel atd.

Additional information is available at:
WWW.PROMOTIC.EU

MICROSYS
computers automation

Tel.: +420 596 614 302
Fax.: +420 596 614 301
e-mail: microsys@microsys.cz

Microsys, spol. s r.o.
Tavičská 845/21
703 00 Ostrava-Vítkovice
Czech Republic