

Independent myPRO visualization platform



WEB-BASED SCADA/HMI FOR YOUR TECHNOLOGY



**PRODUCTION
MANAGEMENT**



**REPORTING
TOOLS**



**PREDICTIVE
MAINTENANCE**



**QUALITY
MANAGEMENT**



**OEE AND
PERFORMANCE**



**ALARM SYSTEM
AND STATISTICS**

TECHNICAL PARAMETERS

myPRO is a professional HMI/SCADA system designed primarily for the visualization and control of industrial processes. myPRO is an effective and innovative solution for any industry that needs to be under non-stop operation. myPRO guarantees constant supervision, a user-friendly interface and superior security.

INDEPENDENCE IN ALL DIRECTIONS

UNLIMITED NUMBER
OF TAGS



UNLIMITED NUMBER
OF CONNECTIONS

UNLIMITED NUMBER
OF USERS

UNLIMITED NUMBER
OF SCREENS

| Operating systems | |
|-------------------|--|
| Microsoft Windows | Windows 7, Windows 8, Windows 10, Windows Server 2008 R2, Windows Server 2012 R2 |
| Mac OS X | 10.8 and above |
| Linux | Debian, Linux Mint, Ubuntu, SuSe, RedHat, Fedora tested |
| PLC Protocols | |
| Siemens S7 | S7-1200, S7-1500, S7-300, S7-400, ... |
| EtherNet/IP | ControlLogix, CompactLogix, Micrologix 1200, Micrologix 1400, Micrologix 1500, SLC 500, PLC 5, Omron PLCs, ... |
| Modbus TCP | Wago, Schneider, Micrologix, RTUs, ... |
| Modbus Serial | ABB AC500, ABB AC700, IPCDAS, ADAM, RTUs, ... |
| Melsec Binary | Melsec-Q, E71 controller type, 3E packets |
| Toyopuc | Full support with hierarchy |
| OPC UA | New OPC standard |
| Databases | Microsoft SQL, Microsoft SQL, PostgreSQL, MySQL, Oracle, ODBC |

WORKS ON ANY DEVICE



SERVER SOLUTION

Install myPRO on server and have client/server architecture for large scale projects.



DESKTOP SOLUTION

Use myPRO directly on operator's PC to reduce cost and trouble-free setup.



OPERATOR'S PANEL SOLUTION

myPRO is optimised for touch interfaces. It is a good fit for operator's panel.

BASED ON OPEN STANDARDS

