# Independent myPRO visualization platform



# WEB-BASED SCADA/HMI FOR YOUR TECHNOLOGY



PRODUCTION MANAGEMENT



QUALITY MANAGEMENT



REPORTING TOOLS



OEE AND PERFORMANCE



PREDICTIVE MAINTENANCE



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 SCREENS** 

**UNLIMITED NUMBER OF USERS** 

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**

architecture for large scale projects.

Install myPRO on server and have client/server Use myPRO directly on operator's PC to reduce cost and trouble-free setup.

**DESKTOP SOLUTION** 

**OPERATOR'S PANEL SOLUTION** 

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

# **BASED ON OPEN STANDARDS**







