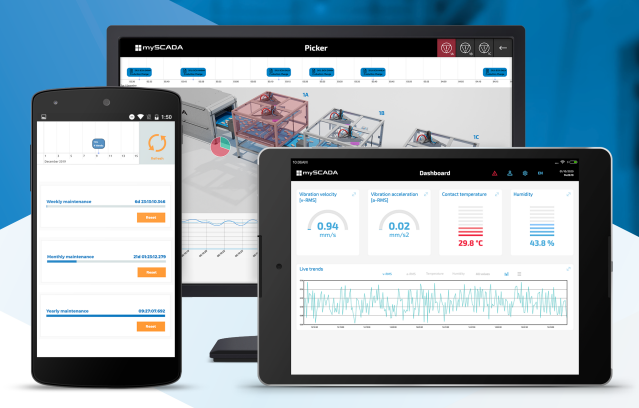
# #mySCADA



# **Product Guide**



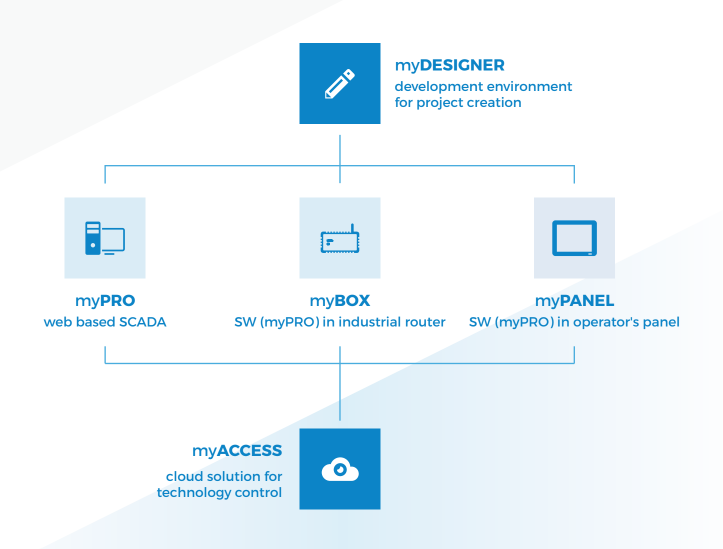






#### mySCADA system

The project is created in our development environment myDESIGNER. The project is then uploaded to one of our core visualization products myPRO, myBOX or myPANEL. Then the technology is controlled and managed directly from the visualization or from the cloud solution.



# **Development environment**

myDESIGNER is a rapid development platform for feature-complete automation projects with an emphasis on crisp graphics. It is flexible and easy to use thanks to its intuitive user interface, rich components library and many other professional features.





myDESIGNER Enterprise using multiple advanced functions for comfortable work on mid-sized / large projects.



myDESIGNER using many functions for comfortable work on every project.

#### **Main features:**

- Scalable vector graphics
- Rich components library

Bars, Buttons, Sliders, Charts, Displays, Icons, Switches, Input fields, Custom components

- Advanced trends
- Alarming system

Occurence chart, Occurence table, Notifications

- Smart tag database

Hiearchy view, Import from Rockwell and Siemens, Siemens Tia portal integration

- Statistical chart

Gantt chart, Box plot chart, 3D chart, ...

- Advanced user management
- RFID support
- Server side scripting

Native JavaScript editor, Node.js framework

- Running hours
- Emergency notifications
- Simulator mode
- Visual appearance designer

# Software tool for the technology control

#### **Main features:**

- Overview of technology

Using modern appealing visualization

- Performance statistics

Data organization to table or graphs

- Production statistics

Using historical data, statistics

- Timeline

All actions visible in one place

- Alarming system

Email/SMS notifications, occurence statistics

- Document administration

Paperless documentation available anytime

- Routine maintenance

Online checklists and all service reports

- Predictive maintenance

Count on the working hours of each machine part

- Recipe management

Active production control via recipes

myPRO is a professional HMI/SCADA system designed primarily for the visualization and control of industrial processes. myPRO guarantees constant supervision, a user-friendly interface and superior security.











# **Operators panel with unlimited software licence**

### **Visualization in myPANEL**

This smart HMI offers an easy way of controlling the technology. The panel has solid construction, high resolution and large SSD storage. Each myPANEL includes unlimited myPRO license.

#### Sizes:

7", 10", 15"



#### Industrial router with SCADA server inside



#### All in one SCADA solution

myBOX is a full-featured system with embedded VPN communication. It acts as a SCADA server with integrated web server. myBOX has unlimited number of tags as well as clients to connect.

#### **Interfaces:**

- Ethernet
- WiFi
- LTE
- Serial

# **Cloud technology control**

Connecting the industrial device to the internet securely and reliably is one click away using myACCESS service. Access your devices from anywhere in the world via a secure HTTPS link or encrypted VPN connection.

myACCESS creates a secure link between your computer and any Ethernet device connected to the myBOX. Remote management (or even online PLC programming) of any device is easy. myACCEESS reduces operating costs and brings enormous time savings.



# **About mySCADA Technologies**

mySCADA Technologies is an independent Czech company having over 20 years of experience in industrial automation. We are focused not only on development but also on expertise and application of industrial SCADA / MES / I 4.0 / HMI systems creating competitive advantages for our clients.

To maintain high quality standards, we develop and produce our products exclusively in Europe. We do have subsidiary in Germany and a local offices all around the world.



info@myscada.org

