TeslaSCADA2
Multi-platform SCADA solution

Tesla
What is TeslaSCADA2.

TeslaSCADA2 is a multi-platform SCADA for accessing production and process data using the industrial communications protocols– Modbus TCP(UDP), Siemens ISO/TCP(Siemens S7), Ethernet/IP, Omron FINS/TCP(UDP), OPC UA and MQTT.

The communication drivers are embedded and communicate directly with your PLC using direct TCP/IP and UDP links with minimal configuration. Also in Industrial Internet of Things with technologies such as OPC UA and MQTT integrated into TeslaSCADA2, it is possible to safely get encrypted data from the cloud and from enterprise level systems to monitor machine and manufacturing data remotely, and simply take the HMI anywhere.

Main features.
- Use on MacOS, Windows, Linux, Android and iOS.
- Local or remote access. Any number of concurrent Modbus TCP(UDP), Siemens ISO/TCP, Ethernet/IP, Omron FINS/TCP(UDP) devices, OPC UA and MQTT servers.
- Design your project on the PC and use it on every device you want.
- Very fast. Immediate connection and display.
- Export/Import projects.
- Supports scripts based on FBD language.
- Supports events. Use SQL databases to storage tag’s events information.
- Supports events notifications by E-mail and Telegram messenger.
- Supports history. Use SQL databases to storage tag’s history information.
- Configure user permissions.
Where can be used TeslaSCADA2.

TeslaSCADA2 can be used in these industries:

- Home automation
- Building management
- Oil and gas
- Water/waste water management
- Factories and production lines
- Fire detection control systems
- Power stations
- Health care
- Transportation

Who can use TeslaSCADA2.

TeslaSCADA2 can use:

- Machine operators
- Utility engineers and technicians
- Control engineers and technicians
- Product managers
- Technologists
- etc

Contact Information
LLC Tesla,
Novosondetsky 5-27
Ulyanovsk, Russia
Tel: +79050365713
E-mail: teslascada@teslascada.com
Web: http://teslascada.com