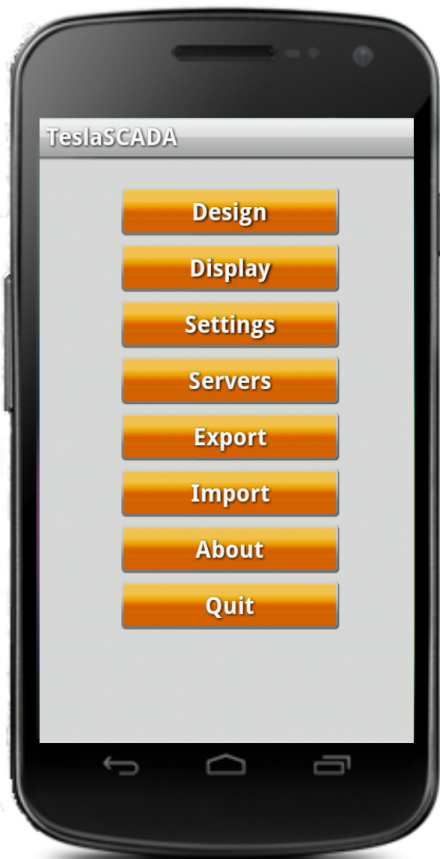


TeslaMultiSCADA

**Android multi protocol
SCADA**



TESLA

What is TeslaMultiSCADA.

TeslaMultiSCADA is a SCADA for accessing production and process data through smart phones and other Android devices, using the industrial communications protocols– Modbus TCP(UDP), Siemens ISO/TCP(Siemens S7) and Ethernet/IP.



Nowadays, mobile devices are becoming more powerful and the communication infrastructure (Wi-Fi, 3G, 4G) is becoming more affordable. Now employees could receive technology information and have access to system controls anywhere at any time. Our idea is to do a quick visualization between an Android device and remotely situated industrial devices such as flow meters, compressors, tanks, artificial lift devices and more.

TeslaMultiSCADA allows the monitoring and control of automated processes to be extended to an ordinary mobile device, smart phone or

tablet PC without extra development environment. It takes only minutes to set it up if you're used to SCADA.

TeslaMultiSCADA based on the Modbus TCP(UDP), Siemens ISO/TCP and Ethernet/IP protocols.

Main features.

- Local or remote access. Any number of concurrent Modbus TCP(UDP), Siemens ISO/TCP and Ethernet/IP devices.
- Very fast. Immediate connection and display.
- Projects can be configured directly from your Android device.
- Export/Import projects.
- Support events.
- Support trends and reports.
- Configurable authorization.

Where can be used TeslaMultiSCADA.

TeslaMultiSCADA 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 TeslaMultiSCADA.

TeslaMultiSCADA 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>