

# VirtualSCADA®

Communicate with Any Device Anywhere at Anytime



Secure Remote Access  
Monitoring and Control



Visit us online at [www.VirtualSCADA.com](http://www.VirtualSCADA.com) or Call + 239-908-4300

# Remote Monitor Any Application

Access your system from your computer or mobile device

**VirtualSCADA**  
Communicate with Any Device Anywhere at Anytime



## Create your own dashboards

Choose from extensive library with predefined gauges, tanks, bar graphs. Setup alarms, upload your images, add custom labels and shapes.

## Online Data Logging

Log multiple signals with Date and Time Stamp  
Configurable Sample Rate  
Data is automatically uploaded to cloud server  
Export or E-Mail Trend Data

## Alarms

Create custom alarms and get notification via e-mail or text message

*Example Pump Application*

SCADA Servers use a secure connection to your network or mobile network

*Create your custom system dashboard directly online!*

For more information contact us or visit us online at [www.VirtualSCADA.com](http://www.VirtualSCADA.com)

All trademarks are the property of their respective owners.

# Product Overview

## **SCADA Servers**

Connect your devices directly and securely to the cloud and access them from anywhere. Easy setup, create your own dashboard, data logging, customizable alarms, user access management and more.

## **Web Servers**

Monitor and Control your Modbus RTU and TCP devices via your local network. With features such as customizable web pages, data logging, alarms, user account management, etc...

## **Industrial Gateways**

Connect non-networked devices to major industrial networks such as EtherNet/IP, DeviceNET, Profibus, CANbus, ControlNET, EtherCAT, PROFINET IO, Modbus RTU, Modbus TCP, etc...

## **VPN Routers**

Industrial VPN routers with direct, WiFi and Cellular connection designed for OEMs and system integrators. Allows universal communication with most field equipment, regardless of the protocol used.

## **Industrial Wireless Bridges and Access Points**

Create robust wireless connections to your industrial devices via Bluetooth and Wireless LAN. Mount a wireless devices directly onto your panel (NEMA 4X/IP67 rated).

## **Network Bridges**

Create a connection between two independent industrial networks. Network master implementations for DeviceNET, EtherNet/IP, CANopen, Modbus RTU, Modbus TCP, Profibus, PROFINET I/O, etc...

## **Building Gateways**

Gateways for building automation and energy metering. Access your devices via a BACnet/IP network or access M-BUS devices to monitor electricity, water or gas usage via a Modbus TCP Network , ect...

## **I/O Expansion Modules**

Multi-purpose I/O modules to add digital and analog I/O points to your application. I/O Expansion Modules connect to a RS485 Modbus RTU Master.

## **USB Converters**

Isolated USB to RS232/RS422/RS485 or USB-to-CAN