ClearView SCADA

The Clear Choice for Industrial Automation Software

Low Cost of Ownership and Fast ROI

Today’s modern industrial enterprise depends on accurate, reliable, and secure data flow. That’s why industry managers and their automation engineers worldwide rely on ClearView SCADA from ReLab Software.

ClearView SCADA is built on the same foundation that ReLab uses for all its flexible and reliable software products. Its robust design and ease-of-use makes implementation fast and painless for even the non-programmer. And personnel won’t have to waste time learning a new system because ClearView SCADA requires minimal training.

ClearView SCADA is uniquely suited to convert and filter continuous streams of cryptic data into immediately understandable and useful information. Alarms, reports, trends, and visualization allow you to make quick, top-quality supervisory decisions for your production processes and business units. Software scalability and efficiency allow you to add as many data points as you require.

Their product did exactly what we needed, and worked flawlessly without any of the problems experienced in other vendor’s products. ReLab’s software can really make a difference. —Schweitzer Engineering Laboratories, Inc.

ReLab Software Overview

- Global Presence
- Ease-of-Use
- Designed for the Non-Programmer
- Minimal Training Required
- Robust Design
- High Reliability
- Scalable
- Low Cost of Ownership
- Fast Return on Investment
- High Performance/Price Ratio
- Exceptional Support and Training
ClearView SCADA Fundamentals

“A great product with exceptional support.”

Open System Topology
- Script-Based Customization
- Automation Interfaces and Tools
- Custom Application Development

Client–Server Architecture
- Multiple OPC and SCADA Servers
- Multiple SCADA and OPC Clients
- Redundant Solutions

Compliance with Industry Standards
- OLE/DB and ODBC
- COM, OPC, and ActiveX Technologies

Superior Graphical Interface
- Built-in Objects
- Extended Object Libraries
- Use of Third-Party ActiveX Objects
- Access to Object Public Property
- New Object Creation and Sharing

Enhanced System Security
and Audit Trail
- Network-wide Individualized Access
- Object-level Access Rights
- NERC CIP and 21 CFR Part 11 Compliant

Alarm, Events, and Data Logging
- Automatic Alarm and Events Logging
- User Selectable Data Logging

Analytical Tools
- Built-in Trend-viewer
- Built-in Reports
- User Configurable Trending
- User Configurable Reports
- Alarm/Event Viewer and Query Tool
- Chart ActiveX Controls
- Maintenance Logbook

Multi-Language Support (Globalization)

ReLab Software Overview
- Global Presence
- Ease-of-Use
- Designed for the Non-Programmer
- Minimal Training Required
- Robust Design
- High Reliability
- Scalable
- Low Cost of Ownership
- Fast Return on Investment
- High Performance/Price Ratio
- Exceptional Support & Training

Ask contact@relabsoft.com About Our Introductory Free Training.