

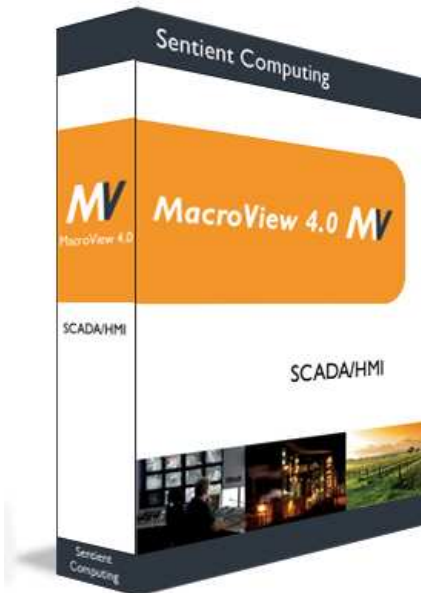
Reliable and Cost Effective SCADA/HMI

MACROVIEW

MacroView is a SCADA/HMI system widely used in the Coal, Oil, Gas, Mining, Production, Transportation, Environmental and Power Industries.

KEY STRENGTHS

- Reliable
- Cost effective
- Secure
- Industry Proven
- Multi-platform (Windows, Linux, SCO, Solaris, DEC Alpha)
- User Friendly
- Open Architecture
- Attentive Support



OVERVIEW

MacroView is a reliable and cost effective solution for process control, supervisory control and data acquisition.

Since 1990, MacroView has been widely used in the Coal, Oil & gas, Mining, Production, Transportation, Environmental and Power industries.

MacroView is scalable from a small stand alone system with few IO elements to a distributed multi-server system with hundreds of thousands of IO elements. In all installations, Macroview has proven to be a very robust and secure SCADA/HMI solution for industry.

Multi-platform compatible

MacroView has been keenly embraced by the Linux and Solaris communities who recognise the advantages these operating systems provide including:

- Supportability
- Reliability
- Security
- Affordability

KEY FEATURES

- Intuitive graphical interface for simple navigation and operation
- Scalable from a single server to a distributed multi-server configurations
- Comprehensive Alarm Management including alarm types, priorities, actions and alarm summaries.
- Data collection and historisation of plant data, with fully configurable update rates from one second upwards
- Trending, events and report generation for production and maintenance analysis.
- Support for a wide range of RTU/PLCs via Ethernet, Serial, etc
- Simple implementation with the MacroView Configurator and MacroView Studio Suite
- Real-time system configuration allows changes to the system without requiring **rebuilding** or reboot
- Multi-platform compatibility including **Solaris**, Linux, Windows and DEC Alpha
- Open systems support (via use of open standards) for integration with existing company systems
- Competitively priced and takes advantage of no-cost, robust operating systems (Solaris) as used by NASA and the Military