



AppVision SCADA



SCADA management made easy

Industrial automation software in .NET technology

SCADA or Supervisory Control And Data Acquisition systems are mostly used to manage complex industrial processes. This can include a range of different manufacturing environments where it is essential to manage different automation systems, maintain and monitor quality levels as well as keep productivity levels to an optimal level.

Multiple protocols from different market applications

AppVision SCADA is a highly flexible SCADA system that can also be used to monitor energy consumption and integrate system protocols not generally found in other industry oriented SCADA systems.

Save time and money

AppVision SCADA is a simple to configure and scaleable system that saves precious money for end users. This is because it is often quicker to configure AppVision for a new deployment than with other SCADA systems.



AppVision SCADA is suited to the following areas:

- Gas, petrol, chemical & pharma industries
- Car or aeronautical manufacturing
- Power generation, electricity, nuclear and hydro
- Water treatment and pumping stations
- Glass, metal, wood production
- Textiles,
- Food manufacturing
- Remote command and control centres
- Production lines
- Technical alarms
- AppVision is a highly flexible application that can adapt to most environments

User key advantages

- Increase production quality and levels
- Reduce breakdown time with early detections shown on screen
- Spot and rectify bottlenecks in production
- Easy to use, fully tested and reliable technology
- Highly customisable application
- Can integrate with other productivity and cost control tools
- Remote access via web server

Integrator key advantages

- Future proofed! Latest programming technology which is very open to new integrations and applications
- Much quicker to deploy than standard SCADA systems
- Prysm Software service back up and outsourcing where required
- Redundant server option
- Easy to learn technology for developers
- Reliable application
- Our SDK is free of charge
- All applications are delivered with configurator and run time
- Purchase cost. You get more for your money with AppVision.

AppVision SCADA configuration module

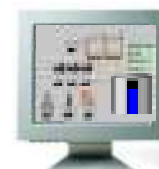
Unlike some very well known SCADA systems on the market we deliver our configuration module with each deployed application. This makes it possible for users with administrator access rights to be able to make necessary system changes or modify graphics. This saves time and money as simple modifications can be done in house.

A very large variety of protocols and pilots

Prysm Software is a specialist in developing SCADA application drivers for all different types of equipment systems. This is a big difference from many other software companies. AppVision is not only used to manage industrial automation systems but is also used in building automation and security systems. This means that you can integrate live cctv management with SCADA applications or even integrate other building automation equipment from the same system that manages your SCADA. Applications can vary : CCTV to spot quality defects, physical access control to sensitive or dangerous production areas, automatic ventilation systems that switch on when required.....



Partner Programme



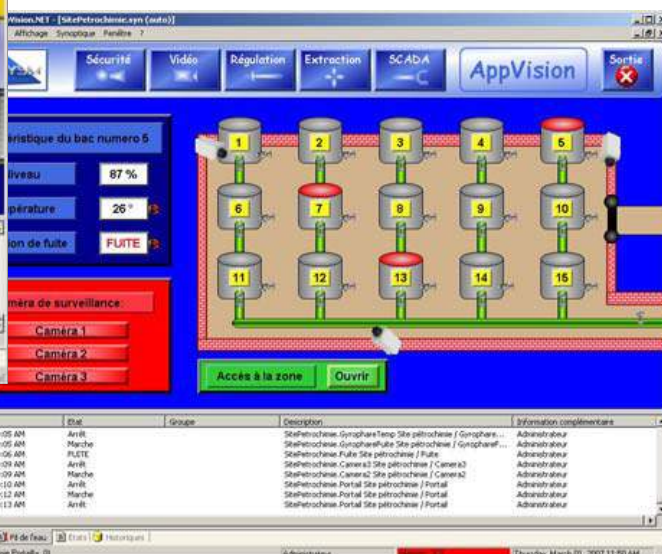


AppVision SCADA



SCADA management made easy

Command and control automation software

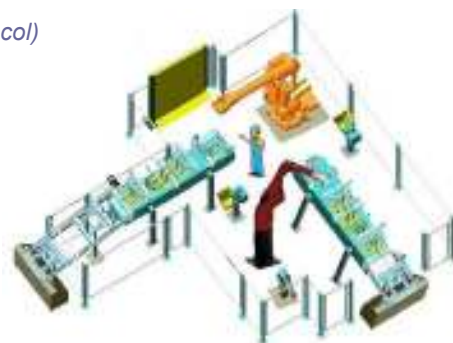


Remotely manage automation via your IP network

- Technical alarms : levels, quantities, quality, system status, debits,
- Centralise data from different and multiples sources,
- Remote control building systems : heating, lighting , air conditioning,
- Can be used for remote command centres via a network,
- Control of monitors and cctv matrices,

Open technology – AppVision.NET can interface with most systems and equipment

- Application for Windows 98, NT, 2000, XP, Vista
- Easily makes possible interactivity of multiples types and brands of systems (multi - protocol)
- Includes user access management for groups and individuals
- Infrastructure based on upscaleable server / client over IP or series port
- Easy installation and use
- Remote access possible over the web
- Alerts by SMS, email...
- Also available are preconfigured versions for specific equipment types and makes



PRYSM SOFTWARE
Europôle de l'Arbois BP53
13545 AIX en PROVENCE
FRANCE

More information on

www.prysm-software.com

Tel +33 442 971 497

commercial@prysm.fr

