Technical Overview

A reliable, flexible, high performance control and monitoring system
Citect: Real-time Intelligence

Our company mission is to connect people, in business and industry, to real-time intelligence to improve their business strategies, decisions and bottom line.

Established in 1973, Citect has grown to become a leading global provider of industrial and facilities automation, real-time intelligence and next generation manufacturing execution systems (MES).

Headquartered in Sydney, Australia, Citect has over 20 offices with representation in Oceania, Southeast Asia, China, Japan, North and South America, Europe, Africa and the Middle East. With a large global distribution network our products are distributed in more than 80 countries worldwide.

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“Microsoft is pleased to be working with Citect to deliver powerful and reliable control and monitoring solutions for industrial customers worldwide.”

Chris Colyer,
Worldwide Director of Plant Operations Strategy for Microsoft
Citsect Total Solution

Citsect provides a range of solutions that meet our customers’ specific needs. Our products are designed to integrate seamlessly with each other and third party products, providing you a total end-to-end solution.

Our products are complemented by professional consulting services and certified integration partner services, SCP-certified customer support and educational services, all of which enable our customers to achieve the maximum benefits from their installations. From Citsect Professional Services who focus on achieving sustainable business outcomes and a rapid, measurable return on investment through its AdvantageOne methodology, to Citsect Educational and Support Services to maximize our customers’ systems, Citsect is with our customers every step of the way.

We don’t just sell products, we build lasting relationships with our customers.

A wide range of industry solutions
Citsect is dedicated to understanding our customers’ needs and providing them with the best technology available.

Citsect’s solutions are implemented in numerous industries, including:
- Aerospace & Defense
- Automotive
- Building Automation
- Cement & Glass
- Chemical
- Electronics
- Food & Beverage
- Machinery & Manufacturing
- Metals
- Mining & Minerals
- Oil & Gas
- Pharmaceutical
- Power / Utilities & Generation
- Pulp & Paper
- Telecommunications
- Telemetry
- Transportation
- Water & Wastewater
CitectSCADA

CitectSCADA is a fully integrated industrial control solution that enables customers to increase return on assets by delivering a reliable, flexible and high performance control and monitoring system. Easy-to-use configuration tools and powerful features enable you to quickly develop and deploy solutions for any size application. Unique features like true DCS style redundancy, scalability and unrivalled flexibility differentiate CitectSCADA from its competitors.

CitectSCADA systems are sold complete and ready to go. Most of the features, protocols and drivers are included, and because it’s sold as one comprehensive package, it is tightly integrated and built to perform.

Unlike other PC-based industrial control systems, CitectSCADA was designed from its beginning to handle all the needs of the smallest to the largest and most complex enterprises in a single, integrated system while maintaining high performance and reliability. For over 30 years Citect has been providing solutions for our customers’ industrial automation needs and as a result CitectSCADA has been used in a wide range of markets and applications. From monitoring a few points on top of the Sydney Harbour Bridge in Australia to controlling some of the largest, most complex applications in the world, CitectSCADA is the choice for global manufacturers.

By leveraging Microsoft’s talent, vision and market leadership, Citect continues to lower the cost of acquiring, deploying and managing large-scale industrial control systems. It enables plant managers to seamlessly link plant level information to business planning systems and, through the Internet, to remote users, devices and suppliers.
Switch2Citect
Switch2Citect is a conversion tool that allows customers to simply and reliably upgrade their legacy control systems to Citect. This reduces their Total Cost of Ownership (TCO) by minimizing conversion and ongoing maintenance costs. It also provides opportunities to take advantage of the latest technologies to improve productivity at their plant.

CitectHMI
CitectHMI is an entry level HMI (Human Machine Interface) software designed for OEMs. Based on CitectSCADA, CitectHMI is ideal for both Machine and Panel OEMs who wish to gain a competitive advantage by leveraging the strength of a world class HMI in their product offering.

CitectHistorian
Unique amongst historians, CitectHistorian combines the openness that only an embedded MS SQL Server provides, with powerful performance to deliver an accessible, easy-to-use and secure reporting tool that lowers total cost of ownership.

Leveraging standard reports available with CitectHistorian, we have extended the reporting capability by providing alarm management reports, tag and alarm statistics and energy reports. These reports can be run out of the box.

CitectSCADA Mobility Solutions
CitectSCADA Mobility Solutions connects your employees with your processes, anywhere they are. Through mobile visualization and control customers achieve higher productivity levels and benefit from increased network flexibility.

CitectSCADA Batch
CitectSCADA Batch enables customers to lower their TCO by delivering a highly flexible, scalable batch management solution to increase productivity and achieve consistent high quality. Providing unrivalled reliability, this easy-to-use offering integrates tightly with existing systems and facilitates compliance with international regulations.

CitectFacilities
CitectFacilities is an enterprise-wide facilities monitoring and control system that integrates climate, lighting and other systems in a single or campus-style facility. The open capability of CitectFacilities’ technology is utilized to enable the monitoring of multi-vendor BMS systems.

Citect Professional Services
Citect Professional Services provides business consulting, engineering design, business process improvement and technology implementation services to deliver fully functional solutions from inception, through implementation to the achievement of business goals and objectives.

Citect Support
Citect Support offers multi-level application software support services. A range of direct and self-help technical assistance options allow our clients to maintain optimum performance from their Citect software.

Citect Educational Services
Citect Educational Services provides multi-level Citect training courses for end users, engineers and system integrators. With highly qualified and accredited trainers, Citect offers a variety of technical training courses to meet your specific training requirements.
System Architecture Topologies: Scalable

OEM Solutions
CitectHMI has been designed for stand-alone HMI applications and includes a wide variety of driver and connectivity options.

CitectHMI is a scalable solution which can be upgraded to CitectSCADA. This is as simple as reprogramming the software key.

Features include:
- Historical and real time trending, advanced alarming and reporting
- Customizable installation
- Ontime runtime language switching to support global customers
- OLE Automation for automated building of graphics pages
- Two programming languages – Cicode and CitectVBA
- Statistical Process Control
- Graphical elements including Genies, Super Genies and ActiveX objects

Your SCADA system has unique requirements that change with time, so how can you choose the best architecture? CitectSCADA gives you the ultimate system architecture scalable to any application size.

Scalable Architecture
Scalability is the power to resize your system — up or down — without having to modify any of the existing system hardware or software. CitectSCADA’s innovative scalable architecture allows your system’s architecture to grow with your requirements, while preserving your initial investment. If you require a second operator interface, just add a LAN and a new computer, and nominate it as a Control Client. The new computer can share the same configuration, and will receive I/O from the first CitectSCADA computer.

Machine or Local Control
Running on Windows XP-embedded, CitectSCADA provides users with a control system with the power to match the
requirements of advanced machines. Our embedded systems provide the same level of functionality of our full SCADA package and can be run as a stand-alone system or integrated as a local control panel within an integrated control system.

**Standard Control**

Many CitectSCADA systems have grown from a single computer to large control systems. The ability for a single system to grow without changes being made to the configuration enables CitectSCADA customers to be confident in the long term future of their control system.

**Large Control**

CitectSCADA has a reputation for being the expert at large control systems. The first control system to be implemented on CitectSCADA in 1992 contained in excess of 50,000 tags. In order to complete these size of projects CitectSCADA has developed advanced communications topologies and project structures than enable the design, implementation and maintenance of a larger control system.

**Clustered Control**

With the current economic climate of looking to cut costs and centralize control, the ability of CitectSCADA to unify any number of control system into a single “clustered” system provides users the perfect topology. With each local site able to view either its own control system global control clients can be implemented that can view across the whole control system complete with unified alarm lists and the ability to compare trended data across the multiple systems.

**Large Systems**

CitectSCADA applications can scale easily on all company application sizes, small, medium and large. Coverage is available for very small applications with only a few points, through to large applications that monitor and control over half a million points. This is achieved by providing the option of using centralized or distributed processing. Centralized processing has the benefit of keeping all the data and processing in one PC which is a more economical solution. However, for very large applications, distributed processing allows you to share the processing over multiple computers.

**Argyle Diamonds**

In 1992, the Argyle Diamond Mine commissioned the first CitectSCADA for Windows system. Since commissioning, this fully automated 24 hour/365 day operation has never encountered production downtime due to the CitectSCADA system.

- 33 PLCs
- 33,000 digital I/O points
- 16,000 analog I/O points
- 11,500 alarms
- 4,000 historical trends
- 50 PCs on Ethernet LAN
- Common (global) database
- Configuration at any PC
- DCS style redundancy

“...there has never been any production downtime due to the CitectSCADA system.”

Senior Process Control Engineer, Argyle Diamond Mines, 2000
System Architecture Topologies : Flexible

Your SCADA system, like your business, must react to changing requirements. New production lines or pressure on costs can prove difficulties. CitectSCADA uses its client server architecture to enable you to design and redesign your system as required.

Flexible Architecture
Designed from the start for true client-server architecture, CitectSCADA is the real-time system that ensures high performance response and integrity of data.

To take full advantage of a client-server architecture, it must be utilized at the task level. Each task works as a distinct client and/or server module, performing its own role, and interfacing with the other tasks through the client-server relationship. CitectSCADA has five fundamental tasks which handle: communications with I/O devices; monitoring of alarm conditions; report type output; trending, and user display.

Each of these tasks is independent, performing its own processing. Due to this unique architecture, you have control over which computers in your system perform which tasks. For example, you can nominate one computer to perform the display, and report tasks, while your second computer performs display, I/O, and trends.

The initial design step for your control system places I/O servers as required to access the data. The ability to support up to 255 I/O servers each with licences for the large number of protocols included with CitectSCADA, provides the control system with access to your data wherever it likes. Once the data is available with the I/O servers, the source of the data becomes irrelevant to the control system designer. This allows the communications and the control system design to be completely separated and provides more flexibility with changing I/O server locations or system connections in the future.

Between the I/O servers and the other tasks within CitectSCADA, a publish/subscribe interfaces exists. The interface ensures that the bandwidth requirements between the clients and servers are driven by the activity or number of changes of a specific variable rather than the size of the system. CitectSCADA servers can be separated from the I/O servers via shared bandwidth communications, increasing the options for server locations and the flexibility of the control system.
With the tags available, CitectSCADA tasks can now be located to meet the requirements of the system. Often CitectSCADA systems are built around a central pair of servers, each acting as the primary or standby server for all the CitectSCADA tasks. This design will optimize its performance by executing each CitectSCADA task individually.

In doing so, the CitectSCADA system can create separate server and client components across all available CPUs, resulting in improved performance and stability. A system with individual task processes can either remain on the central server or have each task distributed as required to meet system needs.

As well as relocating system tasks to meet growing requirements CitectSCADA can also duplicate system tasks by adding clusters to enable system expansion. Additional clusters enable the SCADA system to expand by either using more of the existing resources or by adding new resources. For example, a system may reach a point where the number of trends being recorded needs to be enhanced. Without clusters, a larger more expensive computer must be purchased. With clusters, the system can add an additional trend task and progressively add trends on this new server without the added hardware cost.

SCENARIO
You have four identical machines with identical projects. CitectSCADA allows you, with a single CitectSCADA project, to view all the alarms, trends, I/O and reports, and to use the same displays to display information from each of the systems. This offers a great reduction in the level of testing that is required within the project.

An example of this could be a windmill project where you have N turbines and just one CitectSCADA project, but can monitor the whole windfarm.
Reliable Architecture

In factory automation and other mission critical applications, hardware failure leads to production loss, and can result in potentially hazardous situations. CitectSCADA’s redundancy will tolerate failure anywhere in your system, with no loss of functionality, or performance.

CitectSCADA supports full, hot standby configurations, providing complete I/O device redundancy. By nominating one device as primary, and the other as standby, CitectSCADA will automatically switch from one to the other in the event of failure. Using CitectSCADA’s ability to write setpoint changes to both primary and standby I/O devices, even devices that were not designed for redundancy can be used in a redundant configuration.

A broken communication cable and unpredictable electrical noise are common communication problems. In response, CitectSCADA allows the use of two separate communication cables, (run separately) for each I/O device. By using data path redundancy, you minimize the chance of communication loss affecting your operation.

When communicating with an I/O device, many systems demand redundant I/O server configurations. To avoid conflict of data, and to maximize communication bandwidth, only the primary I/O server communicates with the I/O device.

Many SCADA systems use LANs to connect the elements, but something as simple as a faulty network card can destroy communication. CitectSCADA’s built-in multiple network support provides full LAN redundancy. All you have to do is install two networks, (or more if you like). If the primary LAN fails, CitectSCADA will automatically try to connect on the other available LANs with no configuration required.

The fallibility of file servers is often forgotten. CitectSCADA supports redundant file locations, so that even if your file server fails, your SCADA system will continue unaffected. The redundancy features of CitectSCADA are integrated and easy to configure. In fact, LAN redundancy requires no setup, and task redundancy setup is configured in a few seconds using a simple wizard.

Impressively, all the redundancy features of CitectSCADA can be used together, providing you with maximum protection. Because of CitectSCADA’s task based architecture, you get an unrivalled level of SCADA redundancy. Each of the tasks in CitectSCADA, (I/O, Trends, Alarms, Reports, Display), can be shared by...
other computers in your system. This allows you to allocate a server task to two computers at one time; one as the primary and the other as the standby. If a primary server fails, the standby will automatically assume its role without loss of data. When the primary is absent, the clients will automatically access the standby server. When the primary server is brought back online, it will be resynchronized automatically, minimizing gaps in your history files.

Since all tasks are different in nature, CitectSCADA offers you a separate redundancy strategy for each. If you need to upgrade or make configuration changes, you can load a new project onto the standby server. Once loaded, switch from the primary server and run the new project on the standby server. Should it not work as expected, you can switch back to the primary server without disturbing production.

BELOW: Network fault tolerance
CitectSCADA provides the flexibility to access data from anywhere via its range of client interfaces and delivery systems.

CitectSCADA provides two levels of clients. A Control Client has the complete functionality of the application to view any screen and read and write any variable controlled through the SCADA system. This makes the Control Client the perfect tool for operators. A View-only Client is able to view all information within the SCADA system but is unable to write to any variable or execute code to communicate with another server. This makes the View-only Client perfect for upper management, process optimization or causal users of the control system. Read only access is also available via a Control Client using project security.

Clients
Both levels of CitectSCADA client can be used to display control system information. Within the control room it is typical to install the complete CitectSCADA client application onto a machine. These machines are typically dedicated to running the control system and an application interface provides the maximum viewable space for visualization and the fastest possible response. The user is able to select to have a license key located on each client or locate the license keys on the servers and have the client licenses “float” between clients.

Web Clients
CitectSCADA web clients allow the users outside the control room to access control system data in real time. The web client is a completely functional client with an identical interface to the dedicated Control Clients (displayed within a web page), which requires zero maintenance. The client controls and project are downloaded from the web site and project updates will automatically be synchronized with the Web Clients.
Security
Security of web clients is controlled by the web server’s advanced firewall and encrypted password protection technologies to ensure secure operation. Access to the web clients are controlled or denied based on windows user name and password, or when the number of web clients available has been exceeded. Additionally, the CitectSCADA project configuration requires a local user name and password, making it secure for enterprise and remote access.

Licensing
CitectSCADA’s licensing is calculated on the number of CitectSCADA clients connected to the server, not on the number of computers with CitectSCADA software installed, making it one of the most cost efficient SCADAs available.

Benefits at a Glance
- Full system functionality
- Impressive runtime performance
- Simple installation
- No emulation
- Zero-maintenance Web Client
- No rebuilding of graphics
- No Client Side Protection keys

For simultaneous viewing of two or three different projects, CitectSCADA supports multiple Web Clients running on the same computer.

Site-wide Web View-only Clients
Site licenses for Web View-only Clients are available making your control system visible to everyone within your organization.
Communication

CitectSCADA Driver Development Kit

A Driver Development Kit (DDK) is available so that you can develop your own CitectSCADA device driver. Alternatively you can modify a configurable ASCII driver, or develop a simple driver in Cicode.

See DriverWeb for more details at www.citect.com/driverweb.

I/O Devices

CitectSCADA comes with over 140 I/O device drivers included. These allow you to connect to over 300 different models of I/O devices — PLCs, RTUs, micro controllers, loop controllers, DCS elements, weighers, bar code readers, scientific analyzers and more.

CitectSCADA gives you 100% data integrity. If the data represented on the screen isn’t valid, CitectSCADA will mark it with a user definable hash or text message. Rather than display operator entered data immediately on screen, CitectSCADA can also be set to write to the I/O device first, then display the read back value.

DriverWeb

DriverWeb is a forum-based repository of CitectSCADA driver information. Each driver has its own forum that contains the latest driver pack, as well as previous packs should you need to replicate an existing system. You may also find downloadable documents and information on the devices that the driver works with, as well as information on how to connect them. The full text search makes it easy to find a lot more information than was previously available.

As a forum, DriverWeb also gives you the opportunity to add or request information. Please note that DriverWeb is not a formal support service — it is a user community and any questions that are asked may or may not be answered and Citect reserves the right to moderate and control access to the forums (www.citect.com/driverweb).

Driver Update Utility

The Driver Update Utility is available to all users with a MyCitect account and makes it very easy to keep the CitectSCADA drivers used in specific projects up-to-date. The utility works very much like the “Windows Update” feature available in Windows XP. The Driver Update utility will scan any selected CitectSCADA installation on your PC or network and compare the installed CitectSCADA drivers with the ones available on the Citect DriverWeb, using a secure 128-bit connection. You can then select the updated drivers listed in the utility and download them to a specified directory on your PC or network.

When the selected drivers are downloaded you can select which drivers and where you want to install them.

To download the latest version of the Driver Update Utility please visit www.citect.com/driverweb.

ABOVE: Keep your drivers up-to-date.

ABOVE: DriverWeb in action.
Communication: Performance

Each type of I/O device uses a unique protocol to communicate with higher level equipment such as CitectSCADA. The speed with which data can be transferred depends on, and is limited by, the I/O device and the protocol design. The limitation comes from the fact that I/O devices do not respond immediately to requests for data, and many protocols are inefficient. The following strategies allow CitectSCADA to maximize data transfer.

CitectSCADA’s communication is demand based — reading only those points which are requested by the clients. More importantly, the I/O server rationalizes requests from clients, for example, combining them into one request where possible. This reduces needless communication, giving screen update times up to eight times faster (than without).

Only a restricted volume of data can be returned in one request. If all requested data is grouped together, then fewer requests are required, and the response is faster. But what happens when two required registers are separated? CitectSCADA uses a blocking constant to calculate whether it is quicker to read them separately, or in the same ‘block’. By compiling a list of the registers that must be read in one scan, CitectSCADA automatically calculates the most efficient way of reading the data.

The client-server processing of CitectSCADA allows further performance increases, through the use of a cache on the I/O server. When an I/O server reads registers, their values are retained in its memory for a user defined period (typically 300ms). If a client requests data that is stored in the cache, the data is provided without the register being re-read. In a typical two client system, this will occur 30% of the time. The potential performance increase is therefore 30%. CitectSCADA also uses read ahead caching, updating the cache if it gets accessed — predicting that the same information will be requested again!

Fine tune your parameters

The CitectSCADA developers optimize every driver that they write. Some systems, however, have varying constraints. CitectSCADA has an in-built performance monitor, allowing you to analyze your drivers. If required, each driver has a number of parameters that you can adjust, to perfectly tune your driver — under the guidance of the online help.

Reliable Performance

CitectSCADA’s distributed processing and network optimization give you excellent network performance, even when you have over 450,000 I/O and 60 CitectSCADA computer stations:

Without CitectSCADA’s network optimization you can expect network load to increase dramatically, ‘choking’ as you add more I/O and computer stations:

**Individual reads**

- Protocol request = 8 bytes
  - transmit time = 7ms @ 9600 baud
- Protocol response = 7 bytes
  - transmit time = 6ms @ 9600 baud

Total response time = \((7 + 60 + 6) \times 2 = 146\text{ms}\)

**Blocked read**

- Protocol request = 8 bytes
  - transmit time = 7ms @ 9600 baud
- Protocol response = 23 bytes
  - transmit time = 19ms @ 9600 baud

Total response time = \((7 + 60 + 19) = 86\text{ms}\)

**Blocking EXAMPLE:** Citect requires registers 1012 and 1020. The I/O device has a read overhead of 60ms — which is independent of the number of registers read.
Using standard wide area communication technologies, CitectSCADA provides an effective method to communicate with remote telemetry units (RTU) for a fraction of traditional operating costs.

CitectSCADA can schedule connections to RTUs (for example, via modems or microwave links). To minimize data communication costs, CitectSCADA can call up the I/O device as per the user defined schedule, or when needed to exchange data, and automatically disconnect.

By working with most serial protocols provided with CitectSCADA, Remote I/O device monitoring provides the user with flexibility in selecting a wide range of PLCs or RTUs.

Built-in management
CitectSCADA’s comprehensive features for managing remote devices are built-in:
- Easy-to-use Express Communications Wizard.
- A single modem can be used to communicate with multiple I/O devices.
- CitectSCADA can use a modem pool to simultaneously connect to multiple devices.
- Dial-In feature for remote devices.
- If remote alarms occur outside of scheduled dial-out times, the devices can dial-in to CitectSCADA and transfer the alarm information.

Dial-Out I/O has full redundancy support. If the primary server fails, the standby server will dial the remote devices. The non-volatile data cache is replicated automatically between servers, so the latest data is always maintained on the standby and is available to the primary on restart. CitectSCADA keeps a local record of the last values read from each device.

If CitectSCADA cannot connect to the remote device after user defined number of retries, that I/O device will be flagged as off-line and the values marked accordingly.

Each modem can be configured to define its purpose Dial-Out, Dial-In, or both, and it can be dedicated for CitectSCADA only if desired.

CitectSCADA supports connection to devices which communicate using different data frames.

**PSTN Monitoring**
CitectSCADA’s Remote Device Monitoring supports scheduled Dial-Out and unsolicited Dial-In, making it easy and economical for CitectSCADA to monitor devices and sites over the Public Switched Telephone Network.

This feature has been employed in a wide range of applications:
- Cellular Networks
- Rail Systems
- Water Supply
- Power Transmission and Distribution
- Pipelines

ABOVE: Remote Device Monitoring can be used in conjunction with up to 255 I/O servers to support applications with hundreds of thousands of points.
Easy to Configure and Use
Based on a user-selected schedule, CitectSCADA’s Remote I/O device monitoring feature can automatically connect to remote devices to retrieve data. Conversely it can accept unsolicited connections and data uploads from remote devices. Remote I/O device monitoring is more than a remote monitoring feature, it can also be used to implement Cicode functions on connection or disconnection.

Implementing the Dial-In feature requires a remote device or modem that is capable of sending an identification string (ID string). CitectSCADA uses the ID string to identify the remote caller along with the appropriate communications protocol. If the device cannot support ID string (for example, the serial port may be limited to a native protocol), industrial modems produced by Sixnet and others can provide a suitable interface.

Benefits at a Glance
- Economical solution for monitoring remote trend, alarm, and tag information
- Easy to configure
- Dial-in for alarms
- Full redundancy support

Time-stamped Data
CitectSCADA enables time-stamped data from RTU event logs to be easily uploaded and back-filled into historical records. Any alarms configured for this data will trigger new alarms based on the original time-stamp.
The Express Communications Wizard configures your I/O devices quickly and easily, getting your system up and running fast. All communication protocols are included with your CitectSCADA package.

CitectSCADA’s I/O device communication wizard will have you communicating in less than 60 seconds.

Select the type of I/O device. You can choose an External I/O device, a Memory I/O device or a Disk I/O device. You can also edit the name of the I/O device.

Select the manufacturer, model, and communications method specific to the I/O device. Enter the address for the I/O device. It’s that simple!

As you step through the wizard, your choices are displayed. Upon completion, you can print a summary screen with all your setup details.

CitectSCADA allows you to develop and test your project without the need to physically connect to the I/O device. Simply define the I/O device as Disk I/O (non-volatile) and CitectSCADA will behave as if it was communicating to a real I/O device. You can specify any protocol and CitectSCADA will use that device driver to communicate, ensuring a very thorough test.
By linking tags directly with PLC programming software, CitectSCADA makes it easier to configure and maintain your system. Drivers for several popular programming packages are included with CitectSCADA and others can be created.

**CitectSCADA FastLinx**

CitectSCADA FastLinx links your database in CitectSCADA to the PLC programming software giving you a single database solution. This reduces the development time significantly and eliminates the chance of configuration errors occurring during project maintenance and development. The bidirectional linking feature ensures that changes made in any development environment are updated automatically when projects are worked on simultaneously. When CitectSCADA and PLC projects are worked on separately, the Import and Export feature is an invaluable tool ensuring that both environments are maintained and kept up-to-date. Regardless of whether you develop your CitectSCADA and PLC project simultaneously or separately, CitectSCADA FastLinx ensures that all variable tags are maintained and updated automatically.

**Tag Import/Export**

The Tag Import/export feature saves valuable configuration time because a group of tag definitions can be imported in one simple operation. Equally important is the elimination of typographical errors associated with transferring tag definitions. It is quick, convenient and accurate!

**Automatic Tag Synchronization**

The Automatic Tag Synchronization feature ensures that changes made to controller tag definitions at the PLC level are automatically updated in CitectSCADA. By permanently linking CitectSCADA tags to the PLC programming software, changes made at the controller are automatically updated in CitectSCADA.

To protect data integrity, the synchronization process is triggered on actions in CitectSCADA — such as “Insert Tag”. These triggers cause CitectSCADA to check the controllers to see if changes have been made, and if needed, will update CitectSCADA’s tag database.

**Supported PLC Programming Software**

Variable Tag linking is currently available for OPC Servers, CSV files, Mitsubishi MXChange, Schneider Unity Pro and Concept, Beckhoff Twincat, Omron PMF and Rockwell RS Logix.
Security: Configuration

To stop unknown people from tampering with your plant when the operator station is unmanned, you can have CitectSCADA automatically log people out of the system (for example, if the mouse is idle for 5 minutes). Without an appropriate user name and password, no unauthorized users can access the system.

Support for read-only projects allows you to secure your CitectSCADA configuration from unauthorized changes. CIPs and OEMs can deploy a project safe in the knowledge it is read-only secured.

Cicode commands are protected in the Kernel, preventing unauthorized access. A user is required to log into the Kernel before Cicode commands will execute in the Kernel window, regardless of whether they are logged into CitectSCADA.

Citect recommends addressing security at all levels within your control system. While the components themselves need to be secured, your control system infrastructure, and in particular your network, needs to be secured from attack.

In the past, SCADA networks were separate from other networks and physical penetration of the system was needed to perpetuate an attack. As corporate networks became electronically linked via the Internet or wireless technology, physical access was no longer necessary for a cyber attack. One solution is to isolate the SCADA network; however, this is not a practical solution in a world where control systems are being controlled more directly by the business system or where the data required for that control and monitoring is coming from increasingly remote data sources such as remote terminal units (RTUs).

To aid in the development of strict control system security, Citect has produced a white paper available at [www.citect.com/security](http://www.citect.com/security). In this document we detail the design considerations that you require in order to keep your control system secure as a whole rather than focusing on each specific part. The core elements covered within this document are:

- Keep your network design simple (reducing contact points)
- Use firewalls to protect each part of your system and in particular wherever your system passes outside your control (wireless or radio communications)
- Utilize the power available of VPNs to enable users anywhere within the world to access your control system securely
- Use IPsec to ensure that only the right devices are connected to the network

While there are core elements of security that are required for every network, additional security is required for wireless networks. The two most common ways of gaining unauthorized access to a wireless network are by using an unauthorized wireless client, such as a laptop or PDA, or by creating a clone of a wireless access point. If no measures have been taken to secure the wireless network then either of these methods can provide full access to the wireless network.

When implementing a wireless network a couple of standard security measures can be taken to minimize the chance of an attacker gaining access to the wireless network:

- Utilize the ability to restrict MAC addresses
- Require WPA/WPA-2 protocols to be available
- VPNs for the wireless clients

Read Only Projects

Within a secure network, CitectSCADA configuration can be undertaken by any user from within the business. For these users Windows security provides a simple and secure method of control over project configuration. Each project is able to be secured to be only accessible to a subset of users. For larger projects, this can control access for different users to different parts of the process or security. For an OEM style customer, this enables them to secure a sub component within a project to ensure included projects can not be changed while the OEM is not present. Utilizing Windows security also ensures that regardless of the editor used for configuring your projects, they are always secure.
Security: Runtime

CitectSCADA’s comprehensive security features are integrated into all interface elements, ensuring a secure runtime system.

All control systems need to be secured against unauthorized access, and most applications have operations that only qualified people should perform. Your system must provide some form of security to prevent accidental or deliberate tampering to protect personnel, the environment and equipment.

CitectSCADA’s runtime security system is user-based, meaning that each user of the runtime system (operators, maintenance personnel etc.) have their own username and password. This username can be managed in CitectSCADA’s native security model or integrated with corporate domain-based security (Windows Integrated Security)*. Regardless of the model you choose to implement, access to the systems is controlled by granting users the ability to view different areas. If allowed to view an area, the user may also need to have the correct privilege level to perform actions or view objects. For each graphical object, page, trend and report, you are able to define the area to which it belongs, and what privilege levels are required to make it visible or usable. Since users can use any CitectSCADA computer, access is granted or denied by the server, not by the client – providing additional security for WAN applications.

Windows Integrated Security
Integration with Windows security provides the additional benefit of ensuring that the same corporate security standards apply to the control system as to other applications. Further, it creates a single location for the management of user accounts. For example, when an operator leaves the organization and their access to the company’s domain is removed, their access to CitectSCADA will also be removed. Similarly, when a new operator is employed, there is no need for additional CitectSCADA configuration to grant them access to CitectSCADA. It can all be achieved when their account on the domain is created.

Securing the Environment
In most applications, the operator should not be allowed to exit the control system. You can secure the CitectSCADA runtime environment, itself, by preventing users from switching to the Windows operating system or other Windows programs.

Read Only Access
CitectSCADA View-only Clients are a cost-effective way to provide view-only access, and the clients can be shared amongst many users anywhere on the network. Simply allow sufficient View-only Client licenses to satisfy the maximum number of users that are required to be logged in at any one time.

* Windows Integrated Security**
The graphics capabilities of your SCADA system are a critical factor in the overall usability. The graphics of CitectSCADA allow you to quickly develop true color, easy-to-use displays that provide the operator with an intuitive, consistent user interface.

CitectSCADA’s graphics are based on a simple set of objects, namely rectangles, ellipses, bitmaps, straight lines, freelines, polylines, text, symbols, and pipes. Associated with all these objects is a common set of object properties. These properties allow an object’s behavior to be directly linked to your plant variables. The movement, rotation, size, color, fill and visibility of any object can be used to realistically mimic plant floor conditions, and commands and touch properties can be assigned so that the object can accept a variety of operator inputs.

This approach quickly delivers impressive results — for even the most demanding applications. All objects are interactive, so your operator interface will be simple, intuitive, and flexible, and because graphics were developed with optimization in mind, you can expect excellent runtime performance.

Show different states

Graphics allow you to create a realistic, intuitive operator interface. For example, you could configure a tank that can be...

filled,

heated,

or rotated.

Just by using graphics, you will find yourself developing new ideas for your interface.
CitectSCADA utilizes screen resolutions up to 4096x4096, which you can choose to suit the application. With these resolution capabilities, you can even use high quality images (scanned photos, etc.) to provide instant recognition of plant equipment.

Benefits at a Glance
- Complete flexibility
- Intuitive graphics reduce operator error
- Minimum operator keystrokes
- Increase learnability through clarity
- Blend control and display functionality into one object
- Efficient use of screen space

CitectSCADA comes with rich Symbol Libraries, loaded with commonly used graphics – like pumps, tanks, valves, motors and crushers. These graphics will instantly add consistency and functionality to your screens.

ActiveX objects can be used to add custom features onto your CitectSCADA graphic.
Graphics Import

CitectSCADA can import a wide variety of different file types including:
- Windows Bitmap (BMP, RLE, DIB)
- AutoCAD (DXF) — both 2D and binary
- Windows Meta File (WMF)
- Tagged Image Format (TIFF)
- JPEG (JPEG, JIF, JFF, JGE)
- Encapsulated Postscript (EPS)
- Fax Image (FAX)
- Ventura (IMG)
- Photo CD (PCD)
- Paintbrush (PCX)
- Portable Network Graphic (PNG)
- Targa (TGA)
- WordPerfect (WPG)
- ActiveX objects

So if the picture you want is already drawn, just import it!

The import process is simple. If the source application supports click and drag, then do just that: click on the file, and drag and drop it onto a page in the Graphics Builder. Once the object has been imported, CitectSCADA sees it as a Graphics object, with all of the associated configuration features and flexibility.

Because objects can be placed precisely using guidelines or the grid, your graphics pages will look professional and precise.

Objects can be locked onto a page so they cannot be accidentally moved or deleted.

Objects can also be rotated, mirrored, grouped, ungrouped, aligned, etc.

Windows XP-style buttons are available to provide users with a familiar Windows XP environment.

The Toolbox has the drawing tools that you use to draw your graphics objects.

All the graphics tools have their own tool tips and each is fully explained in the Online Help.

The Toolbox can be moved to any part of your screen, allowing you to take full advantage of the entire drawing area. If the Toolbox is to go unused for a short period of time, you can “roll” it up (so that only its title bar displays), or hide it altogether.

Nodes of lines, polylines and pipes can be moved, added or deleted.

The Graphics Builder allows you to quickly and easily design an intuitive operator interface for your CitectSCADA system. Drawing the graphical elements of your graphics pages couldn’t be simpler — just select a tool, then click and drag. Once drawn, objects can be moved, reshaped, copied, pasted, aligned, grouped, rotated...
Any graphics object (or group of objects) can be converted into a bitmap in one simple step. Bitmaps are edited using the Bitmap Editor. The Bitmap Editor is a tool that allows you to edit your bitmap pixel by pixel. Because you can zoom in and out, even the smallest details can be edited precisely. You can even change the size of the bitmap.

Color Swapping

The colors in a graphics object can be changed automatically. This is particularly useful for 3D object manipulation. For example, a 3D green ball can be made blue at the press of a button, and the quality and illusion of depth remain the same.

Gradient Fill

Gradient color and direction for objects including ellipses, rectangles and polygons can be defined with the gradient fill feature.

OLE Automation

Graphics can be automatically generated from a database using the OLE Automation interface for the Graphics Editor. This allows an application to be created to interact with the configuration graphics objects.

To display the true color palette, click on the color swatch at the right-hand end of the Toolbar.

The properties of any object are just a double-click away. The properties tabs are essentially the same for all objects.

To animate a symbol simply enter the tag name and select the set of symbols.
Page Templates

Page templates save you time and effort because you don’t have to draw each page from scratch. When you base a new page on a template, the page design is already complete. All you have to do is enter the information that is unique to the new page.

Templates are also useful when you need to make the same modification to a group of pages. If all the pages are based on the same template, you can just change the template. The pages will be updated automatically.

If you take advantage of CitectSCADA’s page templates, you will notice your project developing a consistent look and feel. Consistency reduces both operator learning times and operator error.

CitectSCADA provides templates for all common page types, so graphics pages are easy to create. Templates are tried and tested page designs that you can adapt to your own environment.

CitectSCADA provides a comprehensive selection of templates. Specialty pages, such as Alarm, Trend, and SPC displays, come pre-built — all you have to do is add the relevant tag names, etc. More unique pages can be based on generic templates, such as the Normal template. No matter what template you use, the basic elements including borders, status bars and navigation tools, are already configured.

XP Style Template

The XP Style template includes user defined menu structures, toolbars and native support for multi-monitor systems. The three most recent alarms are displayed on the bottom of each page.
Symbols

If you use a particular graphic regularly, you can store it in a library as a symbol. Rather than constantly redrawing the graphic, you can then just paste the symbol from the library.

For example, if you need the same valve graphic on multiple pages as a static background picture, draw the valve, and copy it to the symbol library — it is now a symbol.

First check the standard symbol library shipped with CitectSCADA. If the symbol exists then simply paste it onto the page. If not, draw the required symbol directly into the symbol library.

Symbols can change dynamically based on the state of a device. For example, you could assign two pump symbols to a device using different colored symbols for running and stopped indications.

CitectSCADA comes with several pre-defined symbol libraries, and more libraries are available from the CitectSCADA toolbox and website. Also supplied standard with CitectSCADA are a range of pre-defined symbol sets which can be used as real animations. When the individual symbols in the set are displayed in quick succession, a simple animation is formed. Animations can be used at runtime to indicate moving equipment, active processes, etc.

At a Glance

- Pre-defined and custom libraries
- Ongoing library development
- Changes to library updated automatically on all pages
- Over 500 symbols included

Symbols have many benefits

You only need to draw an object once. You can then save it to a library (as a symbol), and use the symbol many times on any of your graphics pages.

When you change a symbol, all occurrences of the symbol are updated automatically on all pages. A symbol remains linked to its library unless you deliberately cut the link.

By storing common objects in a library, you reduce the amount of disk space required to store your project, and reduce the amount of memory required by the runtime system.
Object-based Configuration

SCADA systems comprise objects or devices which range from simple pushbuttons through pumps and valves to complex loop controllers, sequencers or motor control centers. When building your control system you should use a common standard for the operator interface.

CitectSCADA enables you to quickly and easily develop your control system by providing object-based configuration tools for development. In addition, the use of object-based configuration reduces maintenance and ensures a consistent operator interaction.

CitectSCADA provides existing libraries that can be extended and customized or enhanced to suit the requirements for your project, or you can simply build your own.

These tools are optimized by the use of a tagging standard within the device tags. A good tag naming convention reduces the amount of configuration entry and hence lowers the risk of errors.

Both internal and user defined libraries are able to be easily transferred between projects to leverage development or maintain a consistent corporate standard. In all cases modifications made to enhance these libraries can be seamlessly retrofitted within the previous CitectSCADA systems.

Genies

CitectSCADA Genies act as a macro within project development. The Genie is built to combine any number of individual graphics objects together. A pump may consist of the pump display plus an auto/manual indication and an alarm indication. All of these configurations are grouped together in a Genie.

The configuration is made by combining fixed text with parameters. The parameters can represent a whole field alone or be combined with other parameters or fixed text to represent the contents of a field.

Optional parameters can be provided to enable a reduction in the number of Genies resulting in reduced maintenance and testing costs. The optional parameters enable pumps without auto/manual control to hide this indication based on the fact that the auto/manual tag has not been defined.

Each parameter is exposed when the Genie is added to the graphics page. The form used to display the parameters can be tailored to include additional help information for the user or to provide a drop down list from the devices within the database.

Typical Examples of Genies Include:
- Pumps
- Valves
- Values (with input)
- Tanks
- Conveyors
- Faceplates (on graphics screens)
- Any repeated configuration

Typical Examples of Super Genies Include:
- Device Popups
- Loop Control
- Sequence Control
- Duty/Standby
- PLC/RTW Status
- Identical Machine Control
- Any repeated popup or page
Super Genies

CitectSCADA Super Genies are most often used for device control popups. The Super Genie is built as a combination of any number of individual graphics objects grouped together on a page or popup. A loop control popup may have trend sliders, buttons, values and other configurations. These are defined as a single Super Genie and can be reused throughout the project.

To enable reuse, the configuration is made in terms of assignments (or parameters) passed to the Super Genie when it is displayed. Each parameter represents a tag, value or string. The configuration can access both the values and the attributes of the tags passed to the Super Genies.

A Super Genie can be provided a fixed set of assignments from a Genie or use a tagging convention to turn a single device name into a set of assignments. Code can also enable these parameters to be read from other sources (databases, files).

To reduce the number of Super Genies within a project, tags that do not exist can be replaced by default values. The user can also pass text strings into the Super Genie for use as titles, display information or within logging.

Genies and Super Genies have many benefits

You only need to draw and configure an object once. You can then save it to a library and use it over and over again.

When you change a Genie or Super Genie from the library, it will be automatically changed wherever you have used it throughout your project. (A Genie remains linked to its library unless you deliberately cut the link).

As with Symbols, Genies and Super Genies save you disk space, because you only save one copy of the actual configured object. They also reduce the amount of memory required by the runtime system.

CitectSCADA has a library of pre-configured Genies and Super Genies that you can use in your CitectSCADA System.
Operator Actions

At a Glance
- Tool tips
- Sliders
- Keyboard commands
- Mouse touch commands
- Screen target regions
- Popup menus
- XP-style buttons

CitectSCADA provides users with a range of pre-defined system pages and templates to get you up and running fast. System pages are included for trends, alarms, administration tools and the Process Analyst, which are available in a variety of templates. Both system pages and custom graphics utilize a variety of user-friendly commands and controls for operators to interact with the CitectSCADA runtime. You can assign privileges to the different commands and controls as well as send a message to the command log each time an operator issues a command.

Touch Commands
Touch Commands can be assigned to any graphics object, including button objects. They are activated when the operator clicks on the object.

Separate commands can be activated when the mouse button is pressed (down), released (up), and held (repeat).

Sliders
All graphics objects (rectangles, ellipses, etc.) can be defined as sliders. Sliders allow operators to change the value of analog variables by changing the position of the slider object. For instance, a setpoint value might increase as you move a slider up, and decrease as you move it down. Sliders can move left to right, up and down, and they can even rotate. If runtime conditions change the value of the variable, the slider will automatically move to reflect the new value.

Keyboard Commands
Global (or system) keyboard commands can be issued from anywhere in the runtime system. Page keyboard commands can be issued only from the page for which they are configured. Object keyboard commands can only be issued when the mouse pointer is positioned over the object.

Screen Targets
Screen targets are a hot-spot region on the background screen which the operator can click on (like a button). These invisible buttons allow for greater flexibility in operator interface design.

Sliders

Keyboard Commands

Screen Targets

Touch Commands

Popup Menus

XP-style Buttons

There is an option to create buttons in XP-style with dynamic property support, which further saves time in training for operators who are already familiar with XP environment.
Improve Operations with Process Analyst

Process Analyst is the next generation in historical visualization tools.

Process Analyst allows operators and process engineers to analyze the cause of process disturbances by bringing together trend and alarm data, which are traditionally stored separately. With Process Analyst, users can simply view them all on a single integrated display.

Complete flexibility is provided to the user on how the pens can be displayed, for example they can be overlaid or stacked and any pen can be placed in different panes to reduce clutter and make the display easier to read.

Process Analyst includes many unique features including true Daylight Savings Time support, accuracy to millisecond resolution, individual time axis per pen, customizable toolbars, rich printing and saving of all display settings for easy recall.

Examples of Use

Root Cause Analysis
When a process upset or disturbance occurs it is always time consuming finding the root cause. In the past the process engineer had to compare trend data from the screen with alarm logs. With Process Analyst, all the engineer has to do is simply add any pen (analog, digital, alarm) that could have contributed to the process upset to the display. Each process change can then be easily compared as alarms occur, enabling sophisticated analysis of the process upset.

Compare Different Batches
With Process Analyst it is easy to compare different batches in a single integrated view. Simply place all the variable tags, alarms and state changes for a batch unit on one pane, and the same set on a separate pane. Then the operator simply has to scroll one of the panes through time. Any differences in the batch execution will immediately be visible.

Sequence of Events
With SCADA systems, the data is distributed around a wide area and typically the RTUs collect the data at millisecond resolution and send it to CitectSCADA every time it is polled. Process Analyst displays historical alarms and trends to millisecond accuracy, making it easy to determine the sequence of events.

“The Process Analyst is a vast improvement from existing SCADA systems and enables processes to be optimized by making it easier for operators to analyze disturbances.”

Paul Donald, Telemetry Officer, Central Highlands Water
**Configuration**

**Improve Operations with Process Analyst**

**Easy to Use**

Process Analyst’s capability to display such rich information requires it to have an easy-to-use, yet powerful navigation system. Every pen added to Process Analyst has a number of properties including:

- Pen Color and Name
- Tag properties such as Engineering Units, Scales, etc.
- Cursor Values (multiple cursors are available)
- Data average / minimum / maximum

The information available is customizable, allowing you to add or remove any of the standard column types (e.g. Engineering Units), and also add custom columns.

**Customizable**

Users can select which buttons to appear on each instance of Process Analyst. The security access required can also be defined and users can add custom buttons for additional functionality.

The value of any pen is displayed at the current cursor location.

Individual pens can be unlocked allowing its values to be compared in different time frames.

Save the current view as either a template or process snapshot.

Overlaid analog and stacked digital pens on the same pane.

Operators can easily declutter the display.

**BELOW:** Trend Example Showing Different Quality Attributes.
**Configuration**

**At a glance**
- Analyzes the cause of process upsets quickly and simply
- Allows operators to recognize patterns that may lead to process disturbances
- Provides total flexibility on how you view and analyze your process
- High quality output to printers
- True daylight saving support

Multiple trend cursors can be displayed with or without tool tips.

Alarm pens can represent different alarm states with colors or fill patterns.

Alarms can be overlaid or displayed on a separate pane. The pen displays the ontime, offtime, acknowledge time, and operator comment.
Customizable Trend Pages

CitectSCADA trends are a seamless combination of real-time and historical data. When you display a CitectSCADA trend page, you can monitor the current activity as it happens, and simply scroll back through time to view the trend history.

CitectSCADA’s distributed trending system handles large numbers of variables without compromising performance or data integrity. Choose from a selection of pre-configured trend pages that provide clear data representation with customizable views.

Any plant floor variable can be logged and trended. A trend builds a picture over time of how the variable (product output, level, temperature, etc.) is changing or how a device or process is performing. CitectSCADA trends are created from a selection of sample values. The sample values are plotted against time, and the resultant graph gives you an indication of process behavior. Trend samples can be taken periodically, or when specific events occur in your system. Sampling rates can be as frequent as 10 milliseconds and as moderate as 24 hours.

CitectSCADA comes with a host of ready-made trend templates, allowing you to quickly create trend graphs complete with navigation tools and dynamic readouts from the plant floor. You can display trends in single, double, or popup windows, but if you feel that you want something specific to your system, you can easily configure it yourself, with your own functions and trend pens.

Copy trend data to the clipboard, ready for pasting into third party applications (in table format), such as Excel, Word, etc.

Print the trend data in intuitive color or black and white plots. You can also integrate trend plots into reports.

Change the resolution and span time of the graph while it is running.

Select an area of the graph, and press the Zoom button to magnify it.

The X,Y plot feature is very flexible, allowing you a high level of customization. You can display your plots on screen or as a printout — using the full color palette.

Example: a CitectSCADA plot used in underground mining (Coward’s Triangle), shows whether the air is explosive, potentially explosive, or safe. A plot point inside the dynamically calculated triangle indicates an explosive condition and the mine is evacuated.

As the values of variables change over time (or as events occur), the graph moves across the page — the latest values are always displayed.

CitectSCADA trends give you the flexibility to define your trend pens while the project is running.
Statistical Process Control (SPC)

For an easy-to-understand graphical indication on product quality, you can use SPC charts. Prevent out of limit deviations before they happen, with CitectSCADA’s easy-to-understand SPC charts.

CitectSCADA provides the three types of charts most commonly used for statistical analysis.

Control (XRS) Charts
Control (XRS) Charts allow you to analyze the variations in plant data. You can configure charts to individually display the mean, range, or standard deviation, or all of the above.

Capability Charts
You can use capability charts to determine whether your process is meeting your specifications. CitectSCADA is pre-configured to arrange the data and make all necessary calculations.

Pareto Charts
If you would like to analyze the frequency of faults and problems, use a Pareto chart. After you specify which values to watch, CitectSCADA will arrange the data and draw the graphs in runtime.

At a Glance
- Mean, Range, and Standard Deviation (XRS)
- Pre-configured calculation routines
- Template based pages (easy configuration)
- Capability charts
- Pareto charts
- SPC Alarms are integrated into the alarming system
Operations

Fast and Reliable Alarms

There are often many alarms that trigger simultaneously.

You can specify the action to be taken when the alarms are triggered (e.g. activate an audible alarm such as a .WAV file).

To assist operators in dealing with alarms, you can create graphic help pages that contain information about the alarms, such as the action an operator must perform to correct the situation. You can display these pages automatically when the alarm occurs, or only when an operator specifically requests help.

An efficient alarm system allows you to quickly isolate and identify faults, reducing the amount of downtime. The CitectSCADA alarm system is fast and reliable, providing you with detailed alarm information in formats that are clear and legible.

All alarms are processed and managed by a CitectSCADA Alarm Server. Any CitectSCADA Control Client can display alarms and acknowledge alarms. This eliminates duplicated processing, ensures that alarms are acknowledged system wide, and provides for server based security checking.

Configurable Alarms report fault conditions in your plant. Variables, groups of variables, expressions, calculation results, etc. can all be monitored by the CitectSCADA alarm system.

Working in conjunction with the I/O device, CitectSCADA’s alarms are time-stamped, with precision to 1 millisecond. This can be essential when differentiating between alarms that occur in rapid succession. Millisecond precision allows you to determine cause-effect relationships between alarms.

Quick recognition and identification of alarms is important. CitectSCADA displays alarms on dedicated alarm pages, but the most recent alarms are always visible on every page. Alarms can be organized by color, font, and order, according to priority, category, or time of occurrence. For an account of all alarms that have occurred on your system, the alarm summary page provides a complete history.

CitectSCADA also continually runs diagnostic routines to check both its own operation and all peripheral equipment, such as I/O devices. This facility is fully integrated within CitectSCADA, and no configuration is necessary.

The alarm summary page, shows the details for each alarm occurrence on a single line so that users do not need to scroll through history to determine the on time, off time and duration.
Flexible alarm formatting permits display of any related variable when the alarm is triggered.

**Alarm Properties**

Alarm properties can be used to change the appearance of your graphics objects — when a specific alarm occurs, you might change the color of a symbol from green to red, or display a ‘danger’ icon.

- Alarm Tag, Alarm Name, Alarm Description
- Alarm Category, Help Page, Area, Privilege
- Disabled, Acknowledged, Unacknowledged
- On Time, Off Time, On Date, Off Date, Alarm Duration, Acknowledged Time/Date
- Operator Definable Comment
- Alarm State for High High, High, Low, Low Low, Rate, Deviation
- Value of the variable and the alarm deadband (hysteresis)
- Custom Filters

**At a Glance**

- Analog, digital, SPC, and custom alarms
- Integrated Hardware/Diagnostic alarms
- Millisecond resolution
- Configurable display formats
- Summary/History logging
- Filter is customizable using alarm properties
- Acknowledge from multiple network computers
- ODBC, DBF, CSV and ASCII data formats
- Support for RTU based alarms

**Alarm Filters**

A good alarm system should not overwhelm operators with excessive alarm information.

CitectSCADA allows the operator to filter alarms based on any alarm property. Filters can be saved and automatically loaded based on the current user.
Accessing Database Systems: DatabaseExchange

At a Glance

- Menus can be positioned at the top or bottom of the control.
- The control supports parameterized queries of a Microsoft Access database.

The DatabaseExchange is an ActiveX control that enhances the ability of CitectSCADA to utilize database information.

DatabaseExchange will display data from any configured database (via ODBC) within an operators screen. The data displayed can be controlled by a query that is able to be configured within the project. The database exchange is able to react to settings within the control system as operators can edit data within the control. The data can also be altered via code at runtime. These changes will automatically persist to the database.

As well as displaying information from the database the control enables the user to define tags for each column within the data returned. The user is then able to select to upload or download information between these tags and the database. In this way machine setup parameters or set points can be loaded from a database or persisted to database after an optimal performance. The uploading of data will replace the existing data if a row is selected or add an additional row to the database.

The database exchange is integrated into the Graphics Builder toolbar.
Integrated Reports

CitectSCADA’s reports system is a fully integrated part of the product. When you invest in CitectSCADA, you automatically receive the tools needed to create and run attractive, informative reports.

A CitectSCADA report is a statement or account of plant floor conditions that you can run periodically, on request, or only when an event occurs (such as a change of state in a bit address, when CitectSCADA starts up, or at a specified time of day).

Reports can be generated in any format you want. They can include formatted text, current and historical data, and even the results of calculations. They can also contain operating instructions — to change operations or variables within your plant, download instructions, perform diagnostics, or change recipes.

Reports can be displayed on a page at runtime, printed when the report runs, or saved on disk for printing or display at a later date. You can use a text editor or word processor to view, edit, or print these reports. Your reports can be saved in HTML format, so that they can be viewed over the Internet, using a standard web browser.

For more sophisticated reports, or reports that integrate data from multiple SCADA systems, CitectHistorian should be used. It is a powerful reporting and analysis tool that seamlessly collects, historizes and reports data from multiple SCADA systems. Users can utilize the integrated database containing trend, alarm and event data to get a complete understanding of plant operations.

Accumulators

Accumulators are an easy way to keep track of incremental runtime data such as motor run hours, power consumption, and downtime.

You set a trigger (e.g., motor on) to increment three counters:

- The number of times the accumulator is triggered (e.g., start times for the motor)
- The run time in steps of 1 second
- The totalized value, by a value you define (e.g., the current)

Shift Report

24 March 2008

| Total milk in: | 336150 L |
| Total starter in: | 3080 L |
| Total Milk and Starter in: | 339230 L |
| Production Time Forward: | 656 mins |
| Production Time in Divert: | 10 mins |
| Total Production Time: | 666 mins |
| Number of Diverts: | 8 diverts |
| Number of Vats: | 22 vats |
| Total Cheese Weight: | 23441.92 Kg |
| Total Number of Blocks: | 1272 blocks |
| Yield: | 0.069 Kg/L |

Grower Status

24 March 2008

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CitectSCADA Project Development

CitectSCADA is conceptually divided into two distinct parts: The Runtime Environment, and the Configuration Environment. The Configuration Environment consists of a set of tools (applications) that are used to build the runtime system. It is centered around the CitectSCADA Explorer, which is used to create and manage projects.

CitectSCADA Explorer can be customized to suit special use and OEM applications. Menus, toolbar buttons and features can be altered or removed.

Disorganized projects lead to maintenance problems. The CitectSCADA Explorer is the hub of the configuration process. It simplifies project management, allowing you to access and modify any part of any project.

CitectSCADA provides tools to enable rapid development of small and large projects. Each project can be divided into a large number of included projects. Each of these projects can be worked on by different developers in a variety of locations. In these cases it is difficult to maintain control of project standards and merge changes from different teams together. CitectSCADA included projects enable this to occur without placing additional effort on the development teams.

CitectSCADA manages standards within a project by placing all the standard symbols, objects and user interfaces within a single base project. Each development team can include this base project within their own sub projects and have access to all the project standards. When standards are changed or updated, the new base project can be sent to development teams to update their sub-projects and see the changes within their project.

CitectSCADA enables remote development of projects by enabling any combination of CitectSCADA projects to be combined together. A remote developer can include the project standards as well as their own section of development. This can be used during development of the existing project or during maintenance – a single project can be updated by an Integrator at the same time small changes can be made by the local maintenance team.

The File menu contains commands for creating, removing, organizing, and running your projects. The global properties of a project are accessed through this menu.

The CitectSCADA development environment can open any number of projects. This enables CIPs to be editing projects from different customers at the same time. The projects are displayed in the tree. Their file structure is displayed as you navigate with the + and – symbols.
Configuration

At a Glance
- Quick, easy access
- Familiar interface
- Simple, convenient management of projects
- Single step backup and restore of entire project

Find and Replace Feature
The Find and Replace feature enables you to find and replace text strings within a single graphics page, template, Graphics Builder and across multiple projects when accessed in the Project Editor. There is also a new option, warning you about unused tags on full compile, which identifies unused tags. All these contribute to a significant reduction in the time spent in configuration.

CitectSCADA forms and dialogs have a Help button which invokes context sensitive help.

Use the tool bar to switch to the other applications in the CitectSCADA Environment (Project Editor, Graphics Builder, CitectSCADA Batch, Cicode Editor, Online Help).

CitectSCADA can work on projects located on file servers. Simply use link and unlink to bring projects from the file server into the development environment.

CitectSCADA provides one-step backup and restore of all parts of a project. A project can be backed up to floppy disk (with automatic multiple disk span), your local drive, or a network drive.

Configuration is made easy with the Find and Replace feature.
Extending CitectSCADA with Code

Cicode is easy to use and offers the flexibility, reliability and performance required by plant monitoring systems. Cicode is a programming language written for the control environment, it is also compiled and offers full multi-tasking. These important features provide CitectSCADA users with unmatched flexibility for extending the functionality of their SCADA/HMI systems without compromising system performance.

CitectVBA
CitectVBA is a Visual Basic compatible scripting language and is perfect for integrating CitectSCADA with ActiveX Objects and third party applications. CitectVBA utilizes the Cicode engine to ensure the running code is multi-threaded.

Events
Events can be set up so that they trigger actions when they occur. For instance, when a process is complete, an operator could be notified and a series of instructions could be executed.

You can run an event
■ Automatically at a specified time and period
■ Automatically when a trigger condition becomes TRUE
■ Automatically when a trigger condition is TRUE at a specified time and period

Almost all of the fields available within the graphics and database configuration are able to utilize an “expression” rather than just a tag value. Adding an expression allows you to smooth an analogue value for trending, transform numeric values into strings or simply combine multiple tags in a simple expression.

There is an extensive library of functions for both Cicode and CiVBA which can be directly accessed within an expression field. Additionally, individual functions can be created by the customer with a combination of library and individual functions producing the required result.

Code can also be triggered by events or buttons within the user interface. This code runs as a separate thread within CitectSCADA and gives access to enhanced functionalities within Citect. For example, it can retrieve information from remote servers, call databases and external libraries or spawn additional threads to wait for events in the future.

To aide with diagnostics on the code Citect provides comprehensive logging and tracing of its code.

Many applications have special requirements. To provide you with maximum flexibility and power, CitectSCADA comes with two programming languages: Cicode and CiVBA. Both languages can be used to extend the data available to most fields in your system configuration.
At a Glance
- Easy to use
- Industry standard
- Preemptive
- Multi-tasking
- Compiled for optimal performance — not interpreted or scripted
- Extends the functionality of CitectSCADA
- Integrates seamlessly as part of CitectSCADA
- Proven, robust language
- Over 650 SCADA functions included

Breakpoints
To debug a function, you must first stop the code at a desirable point. The DebugBreak function, a manually inserted breakpoint, or a hardware error will halt a Cicode thread.

Stepping through Code
The position of a halted thread is marked with an arrow. You can step through the function, line by line, and watch what happens in the debug windows as the code executes.

The following tools are provided in the Cicode Editor to control stepping through functions:
- Step Into
- Step Over
- Step Out
- Continue
Online Help

At a Glance
- Comprehensive coverage (over 4000 pages)
- Context sensitive
- Effective search facility

CitectSCADA’s Online Help is a comprehensive package, logically structured, easy to find, and easy to understand. It is accessible in a number of different ways, from any part of CitectSCADA.

CitectSCADA dialogs have a Help button that invokes context sensitive help.

For more general information, you can use the Help menu. It gives you direct access to the Help Contents and the Help Guide, as well as application specific information, such as the click-and-learn facilities.

Of course, you can always just press the Help Topics button to the right of the toolbar, and display the Contents.

Once the Help is open, you can perform index or keyword searches or browse the ‘Help Direct’ topics. No matter what kind of information you require, the CitectSCADA Online Help provides the tools to find it.

CitectSCADA’s Online Help Index operates using standard Windows functionality. To find the information you need, just type part of a key word — the keyword list scrolls automatically to the closest match. You can also do a full text search using the Find facility.

CitectSCADA’s Online Help provides easy access to the information you need. It includes a logical grouping of Help items on the CitectSCADA Help Overview page, easy access to driver Help, and the use of “breadcrumbs” to facilitate navigation.
Example Project

Two Example Projects are supplied with CitectSCADA based on different templates. These are fully configured projects that are ready to run and can be used for ideas on how to configure your own project.

The Example Project is automatically installed when you install CitectSCADA.

You can use the Example project when you want to experiment with something before including it in your own project. The test page is already set up to display directly from the menu page.

The Example Project is provided complete with the ability to switch online between the following languages:

- Afrikaans
- English
- German
- French
- Norwegian
- Polish
- Spanish
- Swedish
- Russian
- Chinese
- Hungarian
- Japanese
- Korean
- Dutch

Every element of the example project functions exactly as it would in a ‘real’ project.

To display any graphics page in the example project, click on the menu or toolbar icon. Hold the cursor over buttons and other objects to display tool tips.
CitectHistorian: Server

At a Glance
- Easy-to-use configuration tools
- Long-term data storage repository for plant floor information
- Controlled access to plant and business from different control systems anytime, anywhere
- Based on latest open industry standard technologies and applications, such as Microsoft .NET
- Provides information to users with industry standard desktop applications such as Microsoft Excel, Microsoft Reporting Services and Internet Explorer
- Data exchange with business systems
- Standard process reports via CitectHistorian Reporting Manager, i.e. alarm management

CitectHistorian is a powerful plant-wide reporting analysis tool. It seamlessly collects, historizes and reports data from CitectSCADA systems integrating industry standard technology. CitectHistorian reduces system training and increases accessibility to plant floor data within the enterprise.

Most businesses improve their plant floor reporting to enable the organization to monitor and enhance their business units. While the control system is the most automated department in a business, it is often the least well represented as the information is locked within the control system environment.

There are typical reasons why this information is unavailable. The business and plant networks are disconnected (the process system cannot agree on acceptable technologies or control systems cannot be subjected to IT network downtime). The plant information that is available is structured with control system tag names and is unintelligible to business users. The information was not available within the applications that the users wanted to use.

Empowering the organization to make the right decisions, CitectHistorian is focused on resolving issues and making all control system information available to users and applications throughout the enterprise.

Data Access
CitectHistorian provides access to tag, alarm and trend information directly from within the SCADA systems. This data can be transferred to business applications or visualized within the web and Excel clients of CitectHistorian, enabling data from multiple CitectSCADA systems to be compared and analyzed or historized to the historian for long term storage and greater analysis options.

The data made available by CitectHistorian clients is customizable to suit individual process needs. Each data item can be named appropriately for business users and located (independent of its data source) anywhere within a free-format tree structure to represent your plant or process. The areas of this tree available to each business user can be filtered to provide users exactly the information they require.
This tree structure is utilized throughout CitectHistorian clients. In Excel and web clients the tree enables users to easily find the data they require. The location of a device or tag within the structure can be used in a parameter to allow dynamic reporting.

**Historian**

The next generation historian in CitectHistorian represents a significant milestone in making this data readily available within the enterprise. It contains a high performance environment with a data store based on relational database technology. The data store is an embedded Microsoft SQL Server 2005 and can persist 100,000 changes per second to the database (dual processor) ensuring that it meet your performance needs.

Utilizing an industry standard database such as MS SQL Server as a platform for the historian allows easy transition of data across the divide between the control systems and business systems. A relational database is easily understood by both IT and production staff. It can be easily secured to control access to the historian data based on user security and is likely to be similar to existing systems on site. It reduces the friction between groups and the amount of maintenance or in house knowledge that needs to be maintained. The historian collects all changes in the values of process tag values as well alarm activity from within each control system. Each change is saved with a time stamp (with resolution of 100 nanoseconds) and an OPC quality stamp. Data can be acquired at user definable rates, including sub-second data acquisition rates.

The historian supports redundant control system links. In the event that one link fails the historian will request the data from the other link to the control system. In the event that the network link to the historian fails the historian will backfill from control system trend and alarm systems to acquire data that it could not acquire in real-time. Quality flags are stored using the OPC status and sub-status definitions in conjunction with customized high-byte sub-statues to accurately reflect the status of the SCADA system data at any time. The historian compresses data by saving only changes in values. For each tag a dead band is available that will enable small ripples or insignificant changes to be filtered from the data that is stored. This data is stored directly into tables in the SQL server. In doing this there is an increase in the amount of data storage required but also in the availability of the data to external applications and users. To calculate the exact disk requirements, CitectHistorian provides a disk space calculator and performance counters to show the number of changes that occur per second.

The data is stored securely within the historian. The historian leverages the security of the SQL Server to enable the user to secure each table, view and function within the SQL server. This enables users to be forced to access functions to use identity logging functions for modifying the historian data. Standard SQL audit tools can also be used to see if any unauthorized editing of databases has occurred.

The advantages of storing data directly in an SQL server are evident when accessing the data from external applications. The large number of applications that have SQL connectors ensures that your data will be available in most applications that you require. To maintain the integrity of the data, the MS SQL server has readily available tools on the market, competitively priced.

**Support for Tag Arrays**

A tag array is a collection of variables of the same type that is stored across consecutive memory registers in an I/O device. Arrays allow multiple variables to be configured as a single tag within a SCADA project. With CitectHistorian, each element in an array is addressed individually within the Server Manager using an index number.

**Support for Time-Stamped Tag Data**

Time-stamped data is typically cached and pushed into a SCADA system at a time later than the data is acquired, resulting in the loss of the original time-stamping as the time polling takes precedence. CitectHistorian now includes a “historical” data acquisition method, allowing tag value changes to be
CitectSCADA Options

Time-stamped in your historian database. Using this historical mode, data is acquired based on the last read sample time for each time-stamped tag.

**Active Data Exchange**

CitectHistorian complements its direct access to SCADA system data and historization capabilities with the ability to actively extract, transform and load (ETL) data between the control system and other business databases. This enables CitectHistorian to work as a scheduled interface between most business applications and the control system.

Data transfers are able to be scheduled based on time, conditions within the SCADA process or the success or failure of other ETL tasks. CitectHistorian can also act as an interface to call standard ActiveX script and send emails or data transfer tasks from within the SQL Server.

**Support for Clustered SCADA Systems**

Clustering refers to the grouping of server components within a single SCADA project, allowing multiple systems to be monitored and controlled simultaneously through a single node. When importing a schema for a CitectSCADA project created with version 7.0 (or higher), you will encounter a clustered system. The Import Schema dialog in CitectHistorian will automatically detect a clustered system and indicate the number of clusters identified. Once CitectHistorian's Server Manager is populated with the data from a clustered system, the detected clusters appear as an additional level in the data hierarchy.

**Data Integrity Checker**

The new Data Integrity Checker is an embedded tool to help you verify that there are no unbound CitectSCADA attributes (variable tags, alarms and trends) located in the Published Information and Historian folders. It can be invoked at any time and can also be used to check all configured tasks, events, and trends under a data source node. If unbound attributes are found, the tool allows you to restore bindings on an individual or grouped basis.

**OPC HDA Server**

CitectHistorian now offers OPC HDA Server as standard, closing the gap between systems by connecting ‘freely’ to Manufacturing Execution Systems (MES) such as Citect’s Ampla and thus enabling Citect to deliver a fully integrated solution, giving you the opportunity to get the latest product and services innovations from a single provider.

Using OPC standards allows for:

- the moving of information vertically from the factory floor throughout an enterprise with multi-vendor systems.
- interoperability between devices on different industrial networks from different vendors.
CitectHistorian: Clients

Reporting
Creating professional reports and delivering them to the correct people is simplified with CitectHistorian. It utilizes the graphical query builder and report generation capabilities of Microsoft Reporting Services to deliver drag, drop and click reporting of any data from the historian.

The reports can be built using stored procedures and parameterized views (table value functions) that are defined within the historian database or can be directly driven by the data in the historized tables.

The stored procedure interfaces enables the data, which is stored only when the data changes, to be returned as a set of time-series data (i.e. 30 second averages). The data can be based on raw values or by interpolating between recorded values.

The parameterized views (table value functions) also process the raw data with a focus on enabling the data to be grouped. Reporting often requires maximum of a variable during the production of a product or the total for a set of production runs or even just the runtime for a device (or all devices) within the system.

These views easily allow the user to ask for various statistical information including maximum, minimum, average, total, count or on-time of any variables or condition. These values are able to be grouped by time, the value of a tag (such as a batch id), an event (such as a pump running) or by an alarm (allowing reports for the data preceding each occurrence of an alarm). Views are also available to provide an alarm summary and alarm event lists.

Reports are generated using Microsoft Reporting Services. By utilizing an industry standard report generation tool, CitectHistorian reduces the cost of report development training. Reporting Services provide templates for report design, a drag and drop environment to extend the base reports and a full featured reporting system compatible with every other major business.

Once generated reports are deployed to the CitectHistorian server and are scheduled to run based on an advanced scheduler. Scheduled reports can be sent to managers by email or recorded in a file share. In either case the user is able to select to receive the report as HTML, PDF or an Excel spread sheet. In this way reporting data can act as a secure record or as a starting point for more plant analysis.

Reports are accessed via URL. This enables them to be integrated into the CitectHistorian web client, CitectSCADA or any corporate reporting system.

Out-of-the-Box Sample Reports
CitectHistorian now comes with a standard set of pre-configured reports, simplyfying basic alarm and tag reporting. Alternatively, you can build customized reports to your individual requirements. Choose from:

- Standard reports
- Developer reports
- System reports
- Custom reports

At a Glance
Reporting Data Sources
- CitectHistorian
- SQL Server
- OLE-DB
- ODBC
- Oracle
- Web Service

Reporting Output Formats
- HTML
- PDF
- MS Excel

Reporting Delivery
- Email
- File share
- Web portal

With MS Reporting Services and Office integration providing additional tools.

TOP RIGHT: Using a historian query in CitectHistorian.

RIGHT: Building the report you need becomes easy with CitectHistorian.
**CitectSCADA Options**

**Favorites**
CitectHistorian Web Client allows you to organize the information you wish to view through your Favorites links. A new Favorite is automatically created when the user selects published data to be viewed. This is achieved simply by double clicking on the published item or dragging it into the Summary Window. Favorites can be made available to other users on the system.

**Focused reports**
CitectHistorian comes with pre-configured alarm rationalization reports based on the EEMUA 191 alarm management guidelines. More industry-specific reports will be added continuously to assist you in complying with government regulations.

**Web and Excel Client**
Using CitectHistorian Web Client you can visualize plant information from your control systems and historian over the intranet/internet simply using a browser such as Internet Explorer. Built-in views include time-series line and XY graphs for analyzing analog values over time, Gantt charts for analyzing state changes over time, Pareto charts for analyzing frequency and duration of states as well as data lists which allow raw plant data to be pasted directly from the web browser into analysis applications such as Excel. The web client analytical tools can also be used on real-time tags taking snapshots of current values and displaying this as a real-time trend. The CitectHistorian web client also acts as a portal to the reports generated by the reporting system. Reports are able to be accessed using fixed or operator adjustable parameters to provide both fixed and adhoc reporting. Excel reports are created as PDF documents or web pages can also be integrated and viewed within the CitectHistorian Hierarchy. The hosting of web pages enables CitectSCADA access to also be hosted in the web client providing a single portal for users.

The Excel client can also access information link from the SCADA system or historian directly into Microsoft Excel. The user is able to select from the same plant hierarchy as the web client and request the values of any item within the tree. Each request has parameters allowing the user to control the time period and the format of the data returned.

Parameterized queries to the historian are also able to be hosted as items within the plant hierarchy. These queries can then be requested in Microsoft Excel to provide grouped and prepared data directly onto the spreadsheet for further analysis. The data returned is then able to be used within the pivot tables and other Excel features to rapidly massage the data into whatever form is required.

**LEFT:** from Top to Bottom: Trends in CitectHistorian; Data display; and Graph display.
CitectSCADA Mobility Solutions

Citect's Mobility Solution extends the capabilities of CitectSCADA software by providing easy access to the SCADA application from several different software platforms and devices. This increases visibility into the plant’s real-time processes and leads to more intelligent decisions.

With Citect's Mobility Solution remote control and application shadowing have become possible. Designated users can dial in via a remote access server and request simultaneous control of the session. Our Mobility Solution also supports wireless clients throughout the plant operation, for easy mobile access to CitectSCADA applications.

Virtually any wireless remote device can be used over any TCP/IP connection. This brings your CitectSCADA system to you, anywhere you go.

Increase Network Flexibility
- Have a computer network adapted to your enterprise
- Enable remote access
- Access your SCADA system from almost anywhere you want
- Only requirements for clients are screen, keyboard and enough circuitry

Improve Data Security
- Less vulnerable to hacking
- Focus your security measures on the server while ignoring the clients because all data is processed on the server
- No data loss if client is damaged
- When operating over the Internet, Virtual Private Networks (VPNs) are recommended for data encryption

Minimize Downtime
- Save time: upgrade your entire network with a single operation
- Install only on the server side
- Any future software upgrades are limited to the server
- CitectSCADA project files exist only at the CitectSCADA server and are available to the entire network

Mobile Visualization and Control – Go Anywhere
CitectSCADA for Terminal Services software gives users the mobility and flexibility to view CitectSCADA applications through:
- Hardware systems
- Thin-client terminals
- PDAs
- Internet browsers

Hand-held PDAs can display CitectSCADA for Terminal Services applications, with the added benefits of mobility and constant application supervision:
- Empower users
- Increase productivity
- Give users mobile visualization and control
- Go anywhere and stay in control

At a Glance
- Remote application control
- Wireless access
- Multiple platforms and devices
- Easy update to existing applications
- Increased reliability
- Decreased costs to deploy automation projects
- Reduced implementation time
CitectSCADA Scheduler

At a Glance
- Easy to use configuration interface
- Calendar control for simple overview of control events
- Tight integration with CitectSCADA and CitectFacilities
- Up to 20 special days to account for irregular events
- Up to 200 programs that can be configured to control certain parts of your plant or building
- Expressions can be used in calendar events, i.e. Tag = Tag + Value
- Fully redundant scheduler functionality
- Automatic update of programs over redundant schedulers
- Simple access to programs for manual override
- Ability to schedule control of equipment connected to a large number of different devices

The Scheduler is an integrated tool that will provide functionality to automatically control equipment, based on calendar events.

Scheduling is an important feature in both the building and industrial automation industries, where cost savings through optimized energy usage is a key factor.

For example, the Scheduler ensures that after working hours, heating and lighting are automatically switched off, room temperatures are lowered, and plant equipment is not left running longer than required. Also, with configured “special days”, the Scheduler can automatically control certain parts of your plant or building during holidays or other irregular events.

The Scheduler is extremely easy to configure due to its calendar based user interface. A preset control schedule can be configured during project development, and if required, this schedule can be changed by managers or operators during runtime.

CitectSCADA’s ability to connect with a large number of different device manufacturers (Johnson Controls, Landis & Staefa, Honeywell and TAC), used in both the building and industrial automation industries, enables the Scheduler to act as a single point of configuration for all your equipment.

NOTE: For Event Scheduling you can use CitectSCADA Events (see page 42).
CitectSCADA Batch

CitectSCADA Batch enables customers to lower their Total Cost of Ownership (TCO) by delivering a highly flexible, scalable batch management solution to increase productivity and achieve consistent high quality. Providing unrivalled reliability, this easy-to-use offering integrates tightly with existing systems and facilitates compliance with international regulations.

“CitectSCADA Batch increases the efficiency of our plants and ensures a continuously high quality of manufacturing. [It] offers the required flexibility in order to meet all demands concerning a user-friendly operation as well as GMP-compliant documentation”

Klaus Maiwald, Production Management, Beiersdorf AG – CPG, Berlin

With customers demanding you keep costs down and quality high, CitectSCADA Batch is the all-in-one solution of choice to optimize your production process efficiencies whilst increasing your competitive advantage.

A fully integrated module, CitectSCADA Batch's design is centered on reliability with multi-level, hardware independent redundancy to ensure continuous production. With exceptional reporting, control and visualization capabilities specific to the needs of the food and beverage, pharmaceuticals and chemicals industries, CitectSCADA Batch controls and documents all automatic actions and manual operations prescribed by the Batch Recipe Editor in accordance with international regulations.
Increase productivity and quality whilst achieving significant cost savings

With the market demanding faster deliveries, lower prices and higher quality, you need a flexible and reliable batch management system that is consistent with ISA S88 and facilitates compliance with regulations such as the US Food and Drug Administration (FDA) 21 CFR Part 11.

ISA S88

The S88 standard defines an “industry best practice,” which outlines terminology, data structures and models for the Batch industries.

GMP

GMP aims to assist companies such as those in the food and beverage and healthcare industries, to improve process efficiencies leading to improved quality. As part of GAMP 4, it assists companies to achieve validated and compliant computer automated systems.

FDA 21 CFR Part 11

The set of regulations known as FDA 21 CFR Part 11 defines the guidelines for recording and managing electronic data. It also describes the criteria under which an electronic signature can be regarded as reliable and the equivalent of a handwritten signature.

The intent of the FDA regulations is to protect consumers from fluctuating quality, or manufacturing mishaps. This is achieved by ensuring no changes are introduced to a production process without appropriate authorization.

Range of Functions

CitectSCADA Batch supports a full range of functions for compliance: configuration, documentation, batch execution and batch reporting:

- Define and manage plant equipment
- Define and organize Master Recipes
- Organize production orders
- Schedule and control batch recipe execution
- Processing of the batch order in accordance with manufacturing instructions
- Control of process parameters related to the plant
- Tracking of lot numbers and quantities in accordance with GMP
- Automatic documentation of the manufacturing in accordance with the GMP
- Electronic record, electronic signatures and audit trailing in accordance with FDA
- Management of up to 99 simultaneous batches
- Unlimited number of process phases per recipe
- Parallel processing of operations in similar process phases with no limitations
- Multi-language capability

LEFT: CitectSCADA Batch supports a full range of functions for compliance: configuration, documentation, batch execution and batch reporting:

- Define and manage plant equipment
- Define and organize Master Recipes
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- Processing of the batch order in accordance with manufacturing instructions
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- Automatic documentation of the manufacturing in accordance with the GMP
- Electronic record, electronic signatures and audit trailing in accordance with FDA
- Management of up to 99 simultaneous batches
- Unlimited number of process phases per recipe
- Parallel processing of operations in similar process phases with no limitations
- Multi-language capability

LEFT: CitectSCADA Batch facilitates compliance with FDA 21 CFR Part 11.

TOP: The Batch viewer will help you manage production schedules and ensure they are on time from any CitectSCADA PC on your network.

LEFT: The Batch Recipe Editor makes it easy to configure your master recipes.
Switch2Citect

Switch2Citect is an automated conversion tool that allows SCADA users to minimize total cost of ownership by upgrading their legacy control systems to CitectSCADA, letting them take advantage of the high performance, flexibility, scalability and world renowned reliability of CitectSCADA.

Converting to CitectSCADA is simple with Switch2Citect. Switch2Citect allows the tag database and graphics information contained within the legacy system to be faithfully reproduced inside CitectSCADA. This removes the need to manually recreate the database and redraw the graphics, eliminating the introduction of data errors, and allowing for automated improvements to be made to the system.

At present, Switch2Citect can transform around 75% of the world’s installed HMI/SCADA systems, including:

- Fix32 and iFix (Intellution)
- InTouch (Wonderware)
- FactoryLink (USData)
- RSView32 (Rockwell)
- WinCC (Siemens)
- Genesis32 (Iconics)
- Cimplicity (GE Fanuc)
- OASys, OVision & RTView (Telvent)
- Wizcon (Axeda)

**How does it work?**

Switch2Citect reads the configuration of the legacy control system into an intermediate format and allows the user to define which elements of the system are to be converted and how they are converted.

Graphics pages from the legacy system are converted into the individual elements by Switch2Citect. These elements (text, line, bar graph, trend, etc.) can be directly exported to CitectSCADA and will look and operate the same as the original graphic.

The majority of users, however, prefer to convert the graphical elements into CitectSCADA linked library objects as this reduces the long term maintenance of the system. Switch2Citect is able to link any graphical element or group of elements with a single CitectSCADA Genie, by taking the original value directly from the legacy system and mapping it into the correct property in the Citect object.

The mapping process allows the original attributes to be combined or modified before being used as a CitectSCADA Genie parameter.

Is this you?

“The cost of maintaining our system is becoming more expensive every year.”

“Our legacy system doesn’t meet the needs of our business anymore. It doesn’t add value!”

“Our original system provider has abandoned us and left us with a system which is unsupported and outdated.”

“We have multiple control systems, some of which are unsupported.”

**Citect Can Help You!**

If you can relate to any of the above, Citect can help. Contact your local Citect representative today and ask about Switch2Citect.

www.citect.com/switch2citect
Software Licensing

At a Glance
- Concurrent licensing
- View-only Clients
- Hardware or Software protection keys
- Internal Variable Tags – free

If you want to try CitectSCADA for yourself, you can obtain a fully functional evaluation pack from your distributor for a small fee, (to handle printing and shipping costs), or download it from our website at www.citect.com.

The evaluation pack is exactly the same as a licensed pack, (including the software and manuals), but projects will run for a limited time in a stand alone network only.

The configuration environment, on the other hand, can be utilized for as long as you want. Feel free to use the evaluation pack to build a trial project — to test the runtime and communication capabilities of CitectSCADA as introduced in this document.

Every CitectSCADA package you buy has most of the features and protocols/device drivers included. CitectSCADA’s no-nonsense licensing scheme allows you to choose an appropriate package to match your system, providing you with maximum value for money.

CitectSCADA’s licensing is based on the number of computers that will be running CitectSCADA at once, not the number of computers with CitectSCADA installed. So, if CitectSCADA is installed on 100 computers, but no more than 15 run it at any one time, you only need 15 licenses.

The price of each license is determined by a number of factors:

Point Count and Limit
A point is an individual digital or integer variable, read from an I/O device. CitectSCADA only counts points from the I/O device once, no matter how many times they are used in your project. You get memory, disk, and Cicode variables free of charge.

The point limit is the maximum number of I/O device addresses that can be read. CitectSCADA caters for any point limit — 75, 150, 500, 1500, 5000 …unlimited.

Computer Role
In networked applications, not all CitectSCADA tasks are used on each computer. Since you should not have to pay for what you do not use, you have the option to purchase Control and View-only Client licenses instead of a full license. A computer with a Control Client license is able to perform all operator interface functions and exchange data with servers, but it cannot be a CitectSCADA server. A computer with a View-only Client license provides read only displays — perfect for just monitoring a process.

Single vs Multi-User
CitectSCADA licenses can be supplied as single user or multi-user. Multi-user licenses allow anyone on the LAN or WAN to run a session of CitectSCADA. This means you can use any PC to run CitectSCADA without having to install a software or hardware protection key on every PC. It also means you can access any information from any computer.

CitectHistorian Licensing
CitectHistorian is licensed by the following core components:
- CitectHistorian Server
- CitectHistorian by number of historized points (optional)
- CitectHistorian Client (optional)

You can extend the CitectHistorian Server at any time by purchasing add-ons, including:
- CitectHistorian Web Server / Client
- Oracle database connectors
- Microsoft SQL Server connectors

At a Glance
- Concurrent licensing
- View-only Clients
- Hardware or Software protection keys
- Internal Variable Tags – free

If you want to try CitectSCADA for yourself, you can obtain a fully functional evaluation pack from your distributor for a small fee, (to handle printing and shipping costs), or download it from our website at www.citect.com.

The evaluation pack is exactly the same as a licensed pack, (including the software and manuals), but projects will run for a limited time in a stand alone network only.

The configuration environment, on the other hand, can be utilized for as long as you want. Feel free to use the evaluation pack to build a trial project — to test the runtime and communication capabilities of CitectSCADA as introduced in this document.

Every CitectSCADA package you buy has most of the features and protocols/device drivers included. CitectSCADA’s no-nonsense licensing scheme allows you to choose an appropriate package to match your system, providing you with maximum value for money.

CitectSCADA’s licensing is based on the number of computers that will be running CitectSCADA at once, not the number of computers with CitectSCADA installed. So, if CitectSCADA is installed on 100 computers, but no more than 15 run it at any one time, you only need 15 licenses.

The price of each license is determined by a number of factors:

Point Count and Limit
A point is an individual digital or integer variable, read from an I/O device. CitectSCADA only counts points from the I/O device once, no matter how many times they are used in your project. You get memory, disk, and Cicode variables free of charge.

The point limit is the maximum number of I/O device addresses that can be read. CitectSCADA caters for any point limit — 75, 150, 500, 1500, 5000 …unlimited.

Computer Role
In networked applications, not all CitectSCADA tasks are used on each computer. Since you should not have to pay for what you do not use, you have the option to purchase Control and View-only Client licenses instead of a full license. A computer with a Control Client license is able to perform all operator interface functions and exchange data with servers, but it cannot be a CitectSCADA server. A computer with a View-only Client license provides read only displays — perfect for just monitoring a process.

Single vs Multi-User
CitectSCADA licenses can be supplied as single user or multi-user. Multi-user licenses allow anyone on the LAN or WAN to run a session of CitectSCADA. This means you can use any PC to run CitectSCADA without having to install a software or hardware protection key on every PC. It also means you can access any information from any computer.

CitectHistorian Licensing
CitectHistorian is licensed by the following core components:
- CitectHistorian Server
- CitectHistorian by number of historized points (optional)
- CitectHistorian Client (optional)

You can extend the CitectHistorian Server at any time by purchasing add-ons, including:
- CitectHistorian Web Server / Client
- Oracle database connectors
- Microsoft SQL Server connectors
Ampla: Manufacturing Execution Systems

Ampla is a highly scalable MES solution that drives the effective planning, operation and improvement of manufacturing operations management. Supporting continuous improvement methodologies like Lean and Six Sigma, and integrating with plant and business systems, Ampla delivers fast ROI and sustainable manufacturing performance improvements.

- Delivers real-time monitoring of events, triggering of data capture, and notification to operators
- Delivers real-time capture of data and assessment of quality problems
- Provides accurate production statistics and reporting of raw material estimates and ordering, meeting delivery schedules, meeting annual quotas, reporting to management
- Allows organizations to gain visibility into their material flows at work center level
- Provides visibility to understand your production performance and identify trends towards or away from targets before they reach critical levels
- Uses accurate real-time information to optimize planning of maintenance activities

Ampla Key Benefits
- Optimize production
- Increase efficiency
- Increase first-pass quality
- Improve production efficiency
- Reduce operating costs
- Decrease waste and reject

LEFT: Dashboard delivery of data allows extremely fast overviews of various production aspects, customized for each individual user’s needs, throughout the enterprise.
Citect Professional Services

Businesses today know that implementing technology alone will not deliver substantial positive results. For this reason, Citect Professional Services takes a balanced approach by considering the business, cultural and technical aspects of an implementation.

From small projects through to turn-key solutions, AdvantageOne is applied to all aspects, including:

- Electrical & Control Systems Design
- Electrical and P&ID Drafting
- Component Supply and Development
- Factory & Site Acceptance Testing
- Commissioning & Handover
- Management and Maintenance

AdvantageOne focuses on aligning the implementation with the overall objectives of the organization. This is done by clarifying and defining:

- Business objectives
- Strategies and metrics
- Process improvement
- Technology enablement.

Citect prides itself on being able to provide our customers with industry specific skills and tools. By capitalizing on our deep vertical domain experience, Citect Professional Services is able to offer higher value solutions that minimize risk and lower delivery costs.

Our proven AdvantageOne methodology, global skills and vertical expertise allow Citect Professional Services to focus on achieving sustainable business outcomes and a rapid, measurable return on investment for your business.

In addition to the scale and breadth of our services and capabilities within the organization, Citect has a global network of closely aligned partners that enables a diverse team of professionals to be mobilized for both long and short term engagements, for existing or new client projects, from small projects right through to turn-key solutions.

AdvantageOne

AdvantageOne is Citect’s proven delivery methodology that takes a strategic and comprehensive approach to implementing solutions. AdvantageOne is focused on maximizing solution acceptance and business return.

AdvantageOne is the culmination of standards and tools from Citect’s 30 years experience in delivering industrial automation and MES solutions. It draws on numerous industry standard frameworks such as PMBOK, Lean, SixSigma and ISA-95. AdvantageOne delivers Citect customers with a “best-of-breed” approach that aligns with each customer’s specific standards and methodology of choice.

Business Objectives
Strategies & Metrics
Process Improvement
Technology Enablement

Engage
Discover
Define
Design
Develop
Implement
Optimize
Citect Support

**Gold**

**Direct Access Support**
Fast access via telephone during normal business hours* to experienced Support Engineer professionals supported by a comprehensive lab where they can replicate a customer’s configuration and reproduce issues experienced onsite.

**Online Support Tools**
A dedicated area of the Citect website gives you access to a range of support tools including: Citect Toolbox, DriverWeb, Driver Discussion Forum, Authorization Code Generator.

**Product Upgrades**
Citect will provide notification on new releases and product upgrades, (available for download). Support can assist & advise on appropriate planning and risk mitigation.

**Driver Upgrades**
Automatic product updates keep you at the forefront of technological advancements in drivers (available for download).

**Service Packs**
Support customers are advised on new service packs and are provided with links to download.

**Emergency Support**
Emergency software patches are provided via an intensified escalation process in situations where critical issues are impacting upon customer business operations.

**Customer Service Request (CSR) Resolution Workflow**
A rigid framework of issue prioritization and severity ensures an appropriate management process is applied to all your issues until resolution. Prioritization is based on industry best practice.

**Security Advisory Service**
Users may subscribe to the Citect KB (Knowledge Base) under Security to receive RSS feeds whenever the KB is updated. Citect will provide proactive notification for any known Security issues that affect the Product, allowing customers to take immediate action to protect their systems.

**Online Knowledge Base (KB)**
Support customers can access the KB anytime which can provide information that consistently delivers support services and resources to sustain customers return on investment.

**Access to Citect Insider**
Citect Insider is a bimonthly newsletter distributed exclusively to Citect Support customers. The Citect Insider contains the latest tools, support news and FAQs.

**GoldPlus (all the above features plus)**

**Priority Telephone Support**
24/7 priority access to the support service via a dedicated telephone access point, minimizing the response process and optimizing resolution times. The service offers engineer call-outs at preferential rates.

**Priority Response Commitment**
Reassurance of a 15 minute response commitment on calls placed 24/7.

**Priority Customer Service Request (CSR) Resolution Workflow**
Support calls not progressed within 15 minutes for critical severity issues by the first line support engineer are escalated automatically to the Senior Support Engineer. And support calls not progressed within 1 day for major and medium severity issues by the first line support engineer are escalated automatically to the Senior Support Engineer.

**Optional Support Services (subject to additional fees)**

**Enterprise Support**
Global Enterprise Support Agreements can be set up to include any of Citect’s Support services. An Enterprise Support Agreement ensures a single point of management; common commercial terms and annual purchasing price reviews; multiple global sites are covered and additional sites can be covered at any time during the Support Agreement subject to a fee.

**Specialty Driver Support**
Specialty Driver Support is an add-on support service to Citect’s Gold and GoldPlus Support agreements. Specialty Driver Support is required for the following licensed drivers: Bailey, DNPr, IEC870-5-104, Moscad and SemAPI.

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*Hours are 9am to 5pm, Monday to Friday, local time.

**Service Capability & Performance (SCP)**
The Citect Global Support Center, Sydney, Australia is SCP certified so you can be assured of the quality service you will receive. SCP Certification quantifies the effectiveness of customer support based upon a stringent set of performance standards and represents best practices in the industry.

**Citect Support Services**
A range of direct and self-help technical assistance options allow you to maintain optimum performance from your Citect software, whilst automatic product updates keep you at the forefront of technological advancements.

Citect Maintenance and Support Agreements cover all Citect software as well as Standard Drivers. Specialty Driver Support is required for the following licensed drivers: Bailey, DNPr, IEC870-5-104, Moscad and SemAPI. Specialty Driver Support is an add-on support service to Citect’s Gold and GoldPlus Support Agreements.
CSR Resolution

Customer Service Requests (CSRs)
Citect’s centralized Support ensures all logged Customer Service Requests (CSRs) follow the CSR Technical Resolution Workflow. A fully documented procedure, this model ensures all calls have a clear path to resolution, giving you updates at every stage. CSRs can be logged by telephone, web portal, fax and email. The recent addition of a web portal service allows you to manage, update and monitor the progress of your CSRs via the Internet.

Virtual Engineer
Virtual Engineer allows a Citect Support Engineer to securely connect to a Citect system anywhere in the world and cost effectively locate the cause of your issue. Improved response and resolution times have been documented since the implementation of this industry-standard authentication technology. This means your issues are dealt with quickly, minimizing any disruption to your business.

Technical Resolution Workflow

<table>
<thead>
<tr>
<th>Severity Level</th>
<th>Support Engineer</th>
<th>Senior Support Engineer</th>
<th>Support Programmers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Critical severity* Goldplus customers</td>
<td>15 Minutes</td>
<td>Not able to be progressed within 1 business day and product defect suspected</td>
<td>Cases scheduled based on severity model**</td>
</tr>
<tr>
<td>Major &amp; Medium severity* Goldplus customers</td>
<td>Not able to be progressed within 1 day</td>
<td>Not able to be progressed within 3 business days and product defect suspected</td>
<td>Cases scheduled based on severity model**</td>
</tr>
<tr>
<td>Critical severity* Gold customers</td>
<td>Not able to be progressed in 2 hours</td>
<td>Not able to be progressed within 2 business days and product defect suspected</td>
<td>Cases scheduled based on severity model</td>
</tr>
<tr>
<td>Major &amp; Medium severity* Gold customers</td>
<td>Not able to be progressed within 3 business days</td>
<td>Not able to be progressed within 4 business days and product defect suspected</td>
<td>Cases scheduled based on severity model</td>
</tr>
</tbody>
</table>

Additional Information
For Critical and Major severity cases, Account Managers and Support Management are informed of the case progression through the workflow. During case workflow Support Programmers and the Support Engineers may consult the Product Development group and other resources.

*Citect will determine the severity of an issue by analysis of the impact and urgency of a reported issue.
**Goldplus customers receive additional priority in scheduling.
Optimize your investment in Citect technology with Citect Support’s multi-level application support services. A seamless support and migration path ensures your Citect system is fully supported through the product lifecycle.

Customers with Citect Maintenance and Support Agreements are entitled to receive product upgrades, service packs, hotfixes, patches and workarounds.

Unlike some legacy systems, Citect ensures a migration path enabling customers to upgrade their systems with minimum reconfiguration.

### Support and Migration

<table>
<thead>
<tr>
<th>Citect</th>
<th>Citect</th>
<th>CitectSCADA</th>
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<td>V1 V2</td>
<td>V3 V4</td>
<td>V5</td>
<td>V6</td>
<td>V7</td>
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<tr>
<td>Industry Leading Architecture – Redundancy, Scalability and Performance</td>
<td>Object-based Graphics</td>
<td>Internet Client</td>
<td>Process Analyst</td>
<td>Clustering</td>
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<tr>
<td>Microsoft Windows for Workgroups</td>
<td>Multi-language Support</td>
<td>VBA Support</td>
<td>Web Client</td>
<td>On-line Changes</td>
</tr>
<tr>
<td>Microsoft Windows NT, 95, 98, 2000</td>
<td>Millisecond Trending</td>
<td>CitectSCADA Pocket</td>
<td>Time Scheduler</td>
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<td>CitectSCADA Batch</td>
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</table>

Citect, Cimplicity, FIX32, iFIX, InTouch, RView32, FactoryLink, GENESIS32, OASyS, WinCC, Wizcon
Citect Educational Services offers a suite of programs and courses designed for end users, engineers, system integrators, technical colleges, universities and educational establishments. Our courses provide you with hands-on experience, leaving you feeling confident to design and configure your own systems whilst our programs are designed to facilitate the latest education and application of Citect software.

Instructor led, online, onsite and self-paced courses are offered for the suite of Citect software and related complementary software products. Courses include configuration and programming courses, update courses, and introductory courses for CitectHMI/SCADA, CitectHistorian and CitectFacilities.

Programs include the Citect Education Center Program which regulates the standard of Citect courses. The Citect Academic Program provides tertiary institutions with access to world class courseware to use in conjunction with their degree and diploma courses in related fields. The Citect Certified Engineer (CCCE) Program recognizes engineers skilled in the integration of Citect-based automation projects. The first of these qualifications is the Citect Certified SCADA Professional (CCSP). To gain this qualification, an engineer or operator needs to pass the Configuration exam. To become a Citect Certified SCADA Engineer (CCSE), there are four exam elements that must be achieved: Configuration, Cicode, Networking and Architecture, and Customization and Design.

Our educational methodology has proven to be effective through thousands of hours of instruction. Feedback received from customers confirms our success and drives continuous development in services offerings. We have implemented a guided stream of learning that facilitates progression from basic through to advanced knowledge of all Citect products.

Available Courses
CitectHMI/SCADA Configuration
Gain insight into CitectSCADA project design and become familiar with configuration techniques. This interactive course includes practice with plant control, data collection, trending and reporting.

Cicode Programming
Learn about basic programming techniques using the Cicode programming language in this interactive course. This course is aimed at the user who has had no programming experience. It is also useful for the experienced user who wishes to become familiar with Cicode.

CitectHistorian
CitectHistorian takes information gathered from your SCADA system and makes it available for display in industry standard applications. This course is designed for engineers who wish to configure and maintain a CitectHistorian project and managers who wish to analyze the data in the client tools.

CitectFacilities Configuration
Gain insight into CitectFacilities project design and become familiar with configuration techniques. This interactive course includes practice with plant control, data collection, trending and reporting.

CitectSCADA Networking and Architecture
Gain advanced skills including knowledge of the principles behind networking in CitectSCADA, such as how CitectSCADA uses a network, redundancy and distributed servers. Learn more about the Citect Kernel and connecting to CitectSCADA remotely through the Web Client.

CitectSCADA Customization and Design
This interactive course will give you insight into the principles behind customizing CitectSCADA. You will be using different programming techniques including Cicode and VBA. In addition, you will learn about the Citect Kernel and exchanging data between CitectSCADA and other applications such as Microsoft Access and Excel.

CitectHMI/SCADA Upgrade
Receive an upgrade to CitectSCADA project design and configuration techniques, and view the newest product features.

Custom Training: When and where you need it!
Run a Citect training course onsite at your premises or at your chosen location, allowing your organization to train more employees and save travel time and expenses.

Book A Training Course
All Citect courses can be booked at www.citect.com/education
## Features

### Architecture
- **Scalable**
  - Configuration free system growth
  - Large project size
  - 255 simultaneously connected clients
  - LAN / WAN Support
  - Web ready without configuration
  - Support for low bandwidth operation
  - Support for multiple active cluster systems

### Flexible
- True Exception reporting
- Client/Server Architecture
- Alarm, Trend and Report Servers scalable across any machine configurations
- Project files centralized for maintenance, distributed for remote sites or a mix of both
- Changes in a single location

### Reliable
- Built-in Primary/Standby level
  - File Server Redundancy
  - LAN Redundancy
  - Alarms Server Redundancy
  - Trend Server Redundancy
  - Report Server Redundancy
- Multi-level I/O server Redundancy
- Support for full reliability at local control panels
- Automatic server swap
- Automatic trend history synchronization
- Automatic alarm table synchronization
- Automatic time synchronization
- Secure
- Automatic restart upon system failure

### Performance
- Maintain performance regardless of size
- Multi-CPU Support

### Security
- Based on individual users as well as groups of users
- 250 simultaneously logged in users
- Large number of user names definable
- Definable area and privilege profile per user name

### I/O Communications

#### Connectivity
- Support for open standards
- Multiple protocols per I/O server
- Drivers work on RS232, 422, 485, TCP/IP
- Driver setup in 60s
- 4096 I/O devices per cluster
- Dial-In/Out support for remote devices
- Driver Development Kit for custom protocols
- OPC Server DA2.0 support

#### Access
- Drivers at no additional cost
- Driver Web contains latest version
- Driver update to maintain up-to-date drivers

#### Performance
- Dynamic optimization of all drivers
- Data read on-demand
- Can support 100,000 integers per second update from an I/O device

### Tags
- Large number of tags
- 80 Character Tag Name
- Support for quality and time-stamped on relevant drivers

### FastLinx
- Single database solution for PLC and SCADA
- Bi-direction synchronization with PLC development environment
- Static synchronization for offline development

### Import
- Automatic importation and synchronization
- Import from multiple PLC types
- Add user defined importation schema

### Graphics

#### Development
- True Color screens
- Easy pick color selector with names colors
- Transparent color support
- Advanced animations without coding
- Animation of symbols sets based on tag data
- 32,000 animations per page
- Full Flashing Colors support
- Support for multiple languages
- 3D pipe tool
- 3D effects (raise, lower, emboss)
- Import graphics
  - Windows Bitmap (BMP, RLE, DIB)
  - AutoCad (DXF)
  - Encapsulated Postscript (EPS)
  - Fax Image (FAX)
  - Ventura (IMG)
  - JPEG (JPG, JIF, JFF, JFE)
  - Photo CD (PCD)
  - PaintBrush (PCX)
  - Portable Network Graphics (PNG)
  - Targa (TGA)
  - Tagged Image Format (TIFF)
  - Windows Meta File (WMF)
  - Word Perfect (WPG)
- Large number of undo support
- Windows XP-style buttons with dynamic movement properties

#### Templates
- Over 70 templates in multiple styles and at multiple resolutions are provided
- Templates are extensible in the graphics builder
- Templates can contain animations
- Changes in templates are replicated to linked pages
- Templates are transportable between projects

### Symbols
- Over 800 symbols provided
- User defined symbols can be developed in the graphics builder
- Symbols can be animated
- Changes in symbols are updated to all instances
- Symbols are transportable between projects

### Object-based Configuration
- Large number of objects defined as Genies and Super Genies
- User defined Genies enable user defined plant equipment to be placed on the screen
- User defined Super Genies enable a single user interface for multiple devices
- Genies and Super Genies can accommodate variations in the device tags without needing further development

### Runtime
- 4096 x 4096 resolution
- Resizable screens (Isotopic and Anisotopic)
- Multi-monitor support
- Page selectable update times (min 10ms)
- Communication loss display
- Runtime language swapping
- Support for single and double byte character sets

### Security
- Security level can control:
  - Visibility of objects
  - Access to graphic displays
  - Acknowledge of alarms
  - Running of reports
  - System utilities

### Operations

#### Controls
- Touch commands
- Mouse over detection
- Keyboard commands of system, page or animation level
- Sliders in one or two dimensions
- DatabaseExchange

#### Process Analyst
- Combine alarm and trend data
- 32+ pens
- 4+ panes
- 2+ cursors
- Stacked or Overlaid pens
- Display of data quality
- Analogue and Digital Pens
- Alarm Acknowledge displayed
- Alarm Description (analog and multi-digital)
- Alarm Comment display
- True Daylight Savings support
- Save views at runtime
- Views stored in redundant locations
- Display different time periods on the same display
- Customizable and Extensible controls
Features

Alarms
- Large number of alarms
- Centralized processing of alarms.
  Alarms can be defined as:
  - Digital
  - Analog
  - Time-stamped
  - High level expression
  - Multi-Digital
  - Time-stamped digital
  - Time-stamped analog
- On-line change of language for all alarms
- Network acknowledge without configuration
- Network disable without configuration
- Category, area and priority of alarms
- Alarm Delay
- 1ms precision of time stamped alarms
- Variable data in alarm messages
- Acknowledge individually or in group
- Acknowledge based on category or priority
- Acknowledge graphically, in alarm list or through Cicode
- Alarm sorting
- Alarm filtering
- Custom alarm fields

Trending
- Large number of trends
- Supports any historical trend in less than 1 sec
- Control of trend file sizes
- View archived trends transparently in the running trend system
- Resolution user selectable from 1ms
- Compare trends
- Instant trends on any tag
- Event or periodic storage

SPC
- Cp and Cpk Charts
- X, R and S Charts
- Pareto Charts
- Adjustable subgroup size and limits
- Alarms on the following: Above UCL, Below LCL, Outside CL, Down Trend, Up Trend, Erratic, Gradual Down, Gradual Up, Mixture, Outside WL, Trend, Gradual Up, Mixture, Outside CL, Gradual Down, Gradual Up, Mixture, and High Level expression

Reports
- Native report editor, WYSIWYN reports, Rich Text reports
- Alarm Management Reports
  (EEMUA): alarm correlation, alarm count, alarm frequency, alarm major event, alarm longest standing
- Standard Reports: disabled alarms, alarm statistics, alarm states matrix, run hours, numeric statistics, tag calculation, tag value, string statistics, tag states, digital statistics
- Triggered by: Time Schedule, External Event, High Level Expression, Operator Input
- Output to: Printer, File, Email, Screen, HTML

Security
- Project level Windows integrated security

Data Exchange
- OPC Server and Client
- ODBC
- OLE-DB
- CTAPI
- DLL
- MAPI (MAIL)
- TCP/IP
- SERIAL

Configuration

Project Development
- Flexible project size
- Divisible into include projects
- Easy standards definition
- Easy project maintenance
- Computer Setup Editor to configure each PC in network

Code
- True preemptive and multitasking
- Up to 512 concurrent threads
- More than 600 SCADA functions provided
- Libraries for user-written functions
- Supports more than 4,500 user functions per project
- Local, module and global variables
- No additional software required to write own functions
- Direct access to trend data, report values and alarm details
- Syntax coloring
- Online Help functionality
- Quick help as ‘tool tip’
- Editor with:
  - Runtime breakpoints
  - Variable watch
  - Thread monitoring
  - Coloring
  - Breakpoints window
  - Single stepping
  - Current line indication
  - Remote debugging (NT only)
  - Automatic debug on error
## Supported Manufacturers

<table>
<thead>
<tr>
<th>ABB</th>
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<tr>
<td>Action Controls</td>
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## Industry Standard Protocols

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**NOTE:** *Supported by using OPC.

The list is valid at the time of printing, for up-to-date list of all supported manufacturers and devices, visit the DriverWeb – the gateway for accessing information about drivers available to CitectSCADA (www.citect.com/driverweb).