

New Product Launch Announcement: TrueSite Workstation 6.03

**Updated graphics, expanded DACR compatibility,
smarter client operation – and more!**

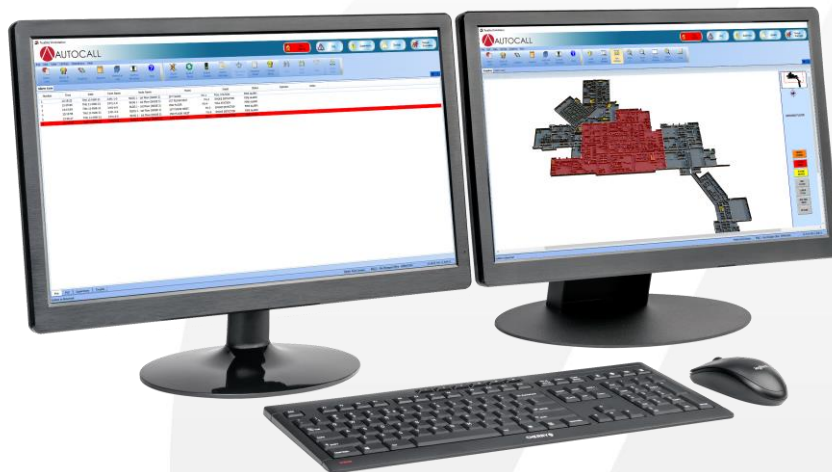
Introducing the latest enhancements to the TrueSite Workstation (TSW) for Autocall systems – version 6.03. This new version of the software builds upon the 3D-style graphics introduced in the prior TSW version; it now supports graphics folder structure further enhancing the navigation. We've also added compatibility with more Digital Alarm Communicator Receivers (DACRs) to provide a powerful solution to monitor multiple systems, even when they are of different manufacturer. This revision of TSW software also has enhanced remote client capability which will make operation more efficient.

Key Benefits:

Enhanced Graphics

The graphical floor plans within the TSW are often regarded as its most important feature since they help operators and technicians locate devices and pinpoint the source of alarms and troubles. The prior release greatly improved our graphics, adding a 3D style that looks better and is much easier for operators to understand than the older 2D format. This release has added further capability allowing screens to be organized in folders/subfolders that are visible within the Graphics Editor and Runtime application. We have also added ability to switch layers of information on/off in runtime screens which will enable the display of more data when desired, but to turn off that additional data when not needed.

We have also updated, more appealing button icons and new legend with button style icons (to be used on 3D screens).



Enhanced Remote Client Functionality

This release of TSW now allows the TSW server to invoke remote client connections to other TSWs on the same network. For customers with large networks and multiple TSWs on the same network, the main monitor can now be used for the Central TSW banner screen; and the other monitors can be used to run remote clients to other TSW's on the same network – this allows one central location to be able to view the banner screens for multiple locations at once.

With this release of TSW, the Topology and Attendance screens for have been updated to include Supervised clients for the local TSW only.

Based on customer feedback we have added the capability to allow event printing at the remote client.

Updated Compatibility with Digital Alarm Communicator Receivers (DACRs)

Where fire alarm control units are not network compatible, are produced by a different manufacturer, or may be too remote for a network connection, the TrueSite Workstation can communicate to a compatible DACR (Digital Alarm Communicator Receiver) through an RS-232 port (requires DACR Interface software option A190-5060). Using this connection, the TSW can monitor any fire alarm system that has a Digital Alarm Communicator Transmitter (DACT), regardless of manufacturer. This provides an excellent solution for customers that have multiple buildings with a mix of different manufacturers' equipment installed. The TSW can display all the signals provided by the DACT of the integrated systems in the graphical floor plan displays, operator instructions, etc. Operators can see all the alarms and troubles in their system on one screen, even if they have control units from a variety of manufacturers.



Sur-Gard System V Receiver



AES Intellinet 7705ii Receiver

With TSW version 6.03 we've added support for SIA Level 2 Protocol (Sur-Gard Receivers only), SIA2 protocol is commonly used in Canada and other regions. With this release of TSW, incoming DACR connections will be supported over TCP/IP – only for Sur-Gard Receivers using the SIA 2 protocol.

TSW provides wide and updated compatibility with the most common DACRs on the market, including the following:

- AES Intellinet 7705i or 7705ii MultiNet receiver
- Bosch Model D6600*, D6100i, and D6100lpv6
- Sur-Gard Model System I, II, III, IV and V
- Sur-Gard Model MLR2-DG

Additional Enhancements

Trigger License support for secure sites: For customers that do not allow any files to leave the site, such as secure military bases. With this TSW release, a new license type for "TSW Trigger License" has been added for any current License types (including TR licenses)

Support for NTP Time server: With this release, TSW can now be used with an NTP time server on the same PC - Softros Network Time System.

UL2610 Compliance: This TSW release supports the new UL2610 standard - Standard for Commercial Premises Security Alarm Units and Systems, UL2610 replaces previous standards: UL1610 and UL1074.

New Language Support: The TSW continues to support a Localization kit and English/French translations. With this release we also support an additional language for the TSW Runtime: Traditional Chinese.

Training Support

Several training resources are available to help you better understand how to install, configure, and service TrueSite Workstations, including:

TrueSite Workstation on ES Net Fire Alarm Network Course (FA051/FA051V)

This course enables the student to create a TrueSite Workstation, create and edit graphic screens, command buttons, travel buttons, action messages, and custom sounds with the TrueSite Workstation. Additionally, the students will create and link status icons to include color, shape changes, and learn the operation and programming required for the Remote Client feature. Finally, the student will use the File Transfer Utility to transfer configuration data between nodes and view network activity using the Network features of the ES Net.

TSW 6.03 Addendum

This document will enable the student to review and acknowledge the features and functions of the recently launched Version 6.03 of the TrueSite Workstation.

Contact the training team leader in your region to find out more about the programs being offered for you. Contact information is provided at the end of this bulletin.

Product Availability

TSW software Rev 6.03 is now available for immediate ordering. New TSWs will ship with this version, and it is included in the latest promotion of Selection Navigator.

The TSW and related PIDs is included in the Appendix of this bulletin

Technical Documentation

A series of both new and updated data sheets and manuals have been published to support this release of the TSW.

A list of related documentation is included in the Appendix of this bulletin for your reference

For More Information:

Please contact us if you have questions or need additional information.

Anil Konjalwar

Global Sr. Product Manager
Johnson Controls
Global Fire Detection Products
anil.konjalwar@jci.com

Erin Paluk

Marketing Communications Manager
Global Fire Detection Products
Johnson Controls
erin.paluk@jci.com

Appendix:

TSW PIDs

PID	Description
A190-8401	TrueSite Workstation Annunciator
A190-8403	TrueSite Workstation Supervising Station Control Unit
A190-8404	TrueSite Incident Commander Annunciator
A190-8405	TrueSite Incident Commander Supervising Station Control Unit
A190-8410	TrueSite Workstation Remote Client
A190-8411	TrueSite Incident Commander Remote Client
A190-8603	TrueSite Workstation Software Only Package
A190-5065	TrueSite Workstation Feature Upgrade

New and Updated Data Sheets

Data Sheet	Description
AC4190-0016	TrueSite Workstation
AC4190-0020	TrueSite Incident Commander
AC4190-0029	TrueSite Workstation Remote Clients
AC4190-0028	TrueSite Workstation DACR Interface Option

New and Updated Technical Documentation

Tech Doc #	Description
579-834AC	TSW Workstation Installation and Checkout Instructions