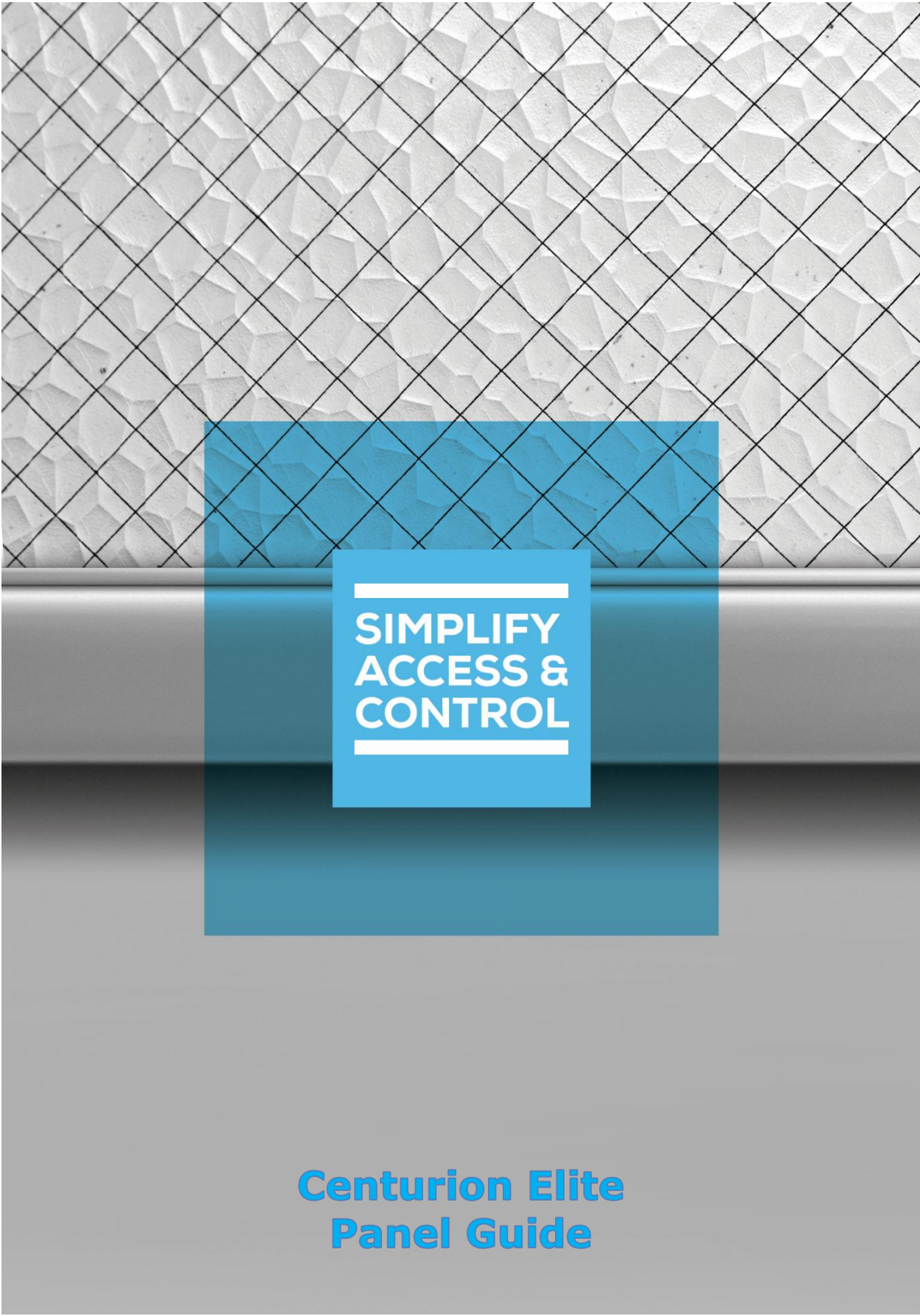




**SIMPLIFY
ACCESS &
CONTROL**

Centurion Elite Panel Guide

Centurion Elite Panel Guide

Intelli-Site Lite

Security Management Software

Centurion Elite Panel Guide

Centurion Elite Panel Guide

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Technical support is available via telephone or email. Contact Technical Support 8:00 AM to 5:00 PM Central Standard time. When calling after hours, please leave a detailed voice mail message, and someone will return your call as soon as possible.

Email: support@ossi-usa.com

When calling, please be at the computer prepared to provide the following information:

- Product version number, found by selecting the  **About** button from the Intelli-Site Lite Application Menu.
- The type of computer being used, including operating system, processor type, speed, amount of memory, type of display, etc.
- Exact wording of any message that appears on the screen.
- What was occurring when the problem was detected?
- What steps have been taken to reproduce the problem?
- It is highly recommended that the user generate a support package for transmission to Intelli-Site technical support staff. To generate the package, run the Intelli-Site Lite Configuration Utility. *Create Support Package...* is the last option in the **Tools** menu.

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Introduction

The Centurion Elite is an emergency notification system. The Intelli-Site Centurion Elite panel integration was written using Centurion Elite Serial Data Integration Specification and User Guide R2 manual.

This guide explains using the Centurion Elite with Intelli-Site Security Management Software.

Note: Centurion Elite is an Alarm Driver class for the Intelli-Site license.

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Centurion Elite Hardware Configuration

Before we can configure Intelli-Site to receive notifications from the Centurion Elite, the Centurion Elite must be fully configured and set up to send notifications via the serial communications device. Once it is configured, the sensor numbers, the notification numbers, and which notification numbers are associated with which sensor(s) must be collected to use in configuring Intelli-Site.

Centurion Elite is configured through its web interface, Elite Connect. Centurion Elite sends notifications through its serial interfaces (device integrations). Intelli-Site receives notifications through one of these serial interface.

Note: When Intelli-Site is licensed for redundancy, notifications from the Centurion Elite panel must come over a TCP/IP network so that all of the redundant systems receive the notifications. In this case, a serial to ethernet adapter is needed. Response Technologies, Inc. suggests Lantronix UDS100.

For Intelli-Site to properly report the online state of the Centurion Elite panel, the integration device must have the **"Is Two Way?"** setting checked in Elite Connect.

Intelli-Site needs a list of the sensor numbers, as well as the notification numbers, and their relationship to the sensors. The list of sensor numbers can be exported using Elite Connect. But the notification numbers and how they map to events for any sensor cannot, or rather what is exported is not usable.

To export the sensor number list, login to Elite Connect. Select **Sensors** and then the sensor type for your system. The list of sensors displays. Locate the  button and click it. The **Save As** dialog displays. Save the .csv file. This file will be used to import the sensor numbers into Intelli-Site later.

Next, gather the activation details for each sensor. are three options for the activation details. Each sensor may have many different activation events for each option. You'll need to collect the options and details that are important for the facility that Intelli-Site is monitoring.

Centurion Elite Panel Guide

An activation is either a "(System Default)" or not. If the **Notification** column contains "(System Default)", the notification number for it is found in **Sensor->Default Settings**. Locate the **Notification** by clicking on the **Name** of the activation detail. The highlighted line in the details is the notification number associated with this activation.

If the activation does not contain "(System Default)", click on the **Name** of the activate detail. The highlighted line in the details is the notification number associated with this activation.

With the list of sensors and all the information about the notifications and their relationship with the sensors, you are now ready to configure Intelli-Site.

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Installation Guide

The Centurion Elite drivers in Intelli-Site must be installed. No external software is needed.

If Intelli-Site has been installed without the Centurion Elite drivers, run the Intelli-Site installer again and select **Modify**.

During the installation or modify installation process, you are presented with the **Select the drivers you want to install** window.

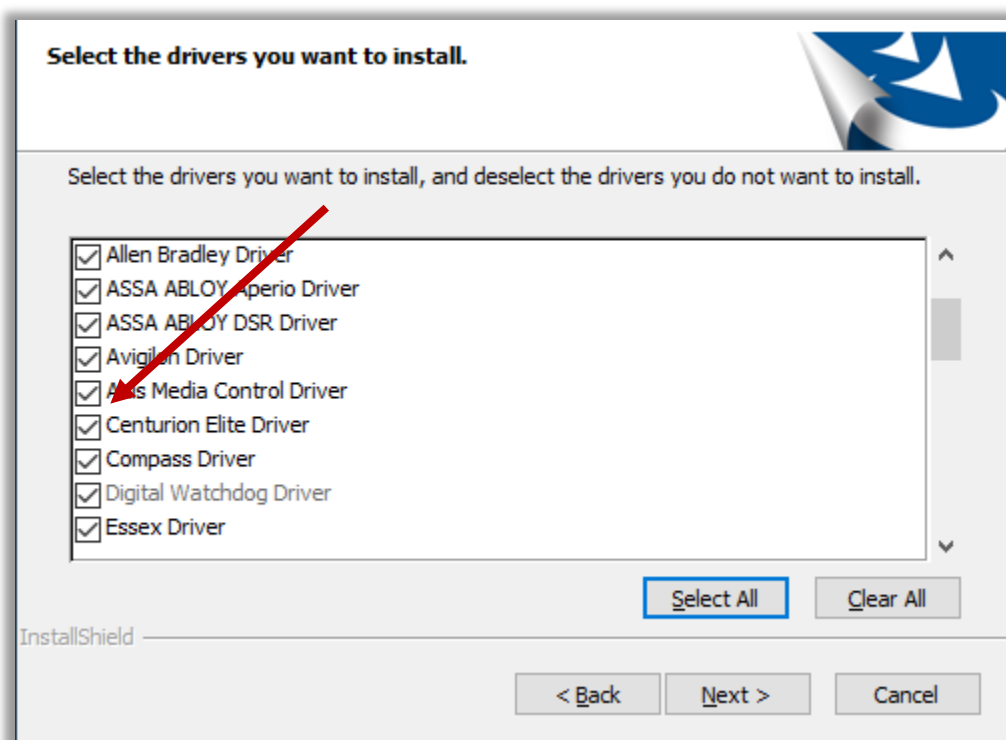


Figure 1 - Select the drivers you want to install

Ensure the **Centurion Elite Driver** option is checked then continue with the installation or modification.

Note: It may be necessary to scroll down to locate the desired driver.

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Hardware Management View

The Centurion Elite Driver and Centurion Elite panel are best configured in  **Hardware Management View**.

Setup

The Centurion Elite Driver and Centurion Elite panel are best configured in  **Hardware Management View**. Before we begin though, it is a good idea to have the IP address of the network adapter as well as the panel addresses of each of the panels to which it communicates written down.

Once the above information is obtained, the setup process is straight forward.

1. Add a Centurion Elite Driver
2. Add a Communication Method to the driver
3. Add a Centurion Elite Panel
4. Configure the Centurion Elite Panel
5. Enable the Centurion Elite Driver

Add a Centurion Elite Driver

Adding a Centurion Elite Driver is simple, but important. Without it, no communication with the Centurion Elite panels can occur.

Launch the Desktop Client and login.

Hardware is managed in the  **Hardware Management View**. If you are not in  **Hardware Management View** (Figure 2), click on  and select .

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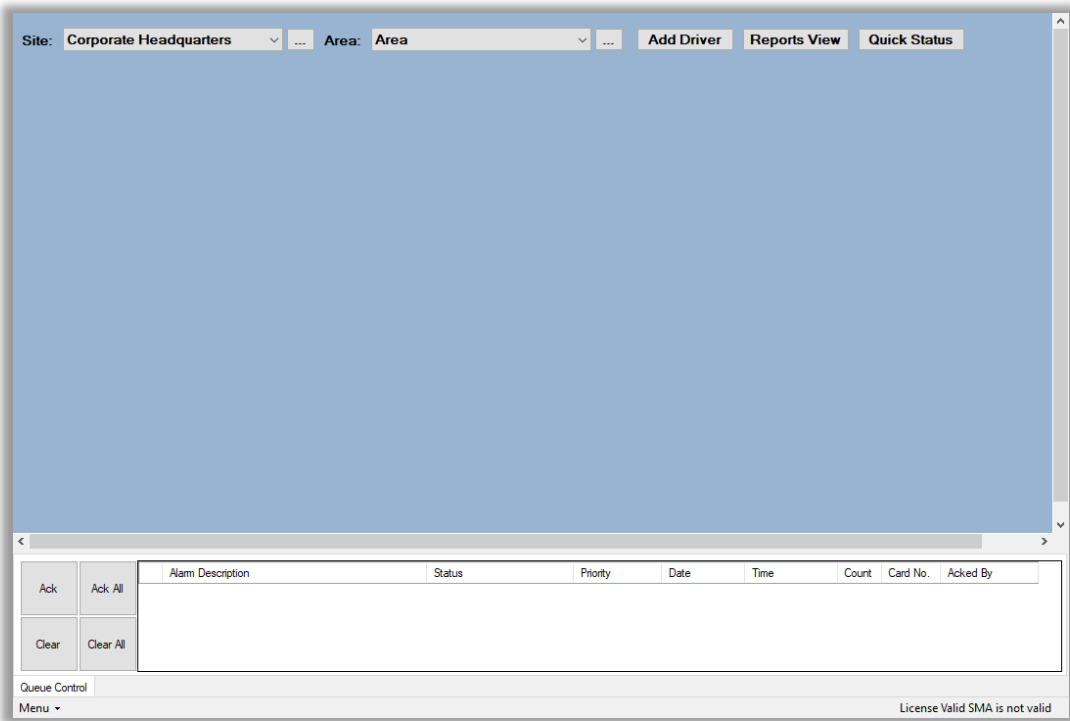


Figure 2 - Hardware Management View

To add the Centurion Elite driver, click **Add Driver**. The **Choose Driver Type** dialog displays.

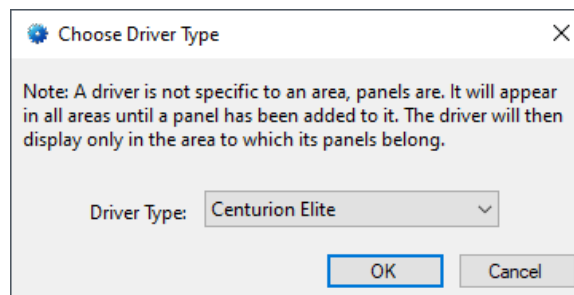
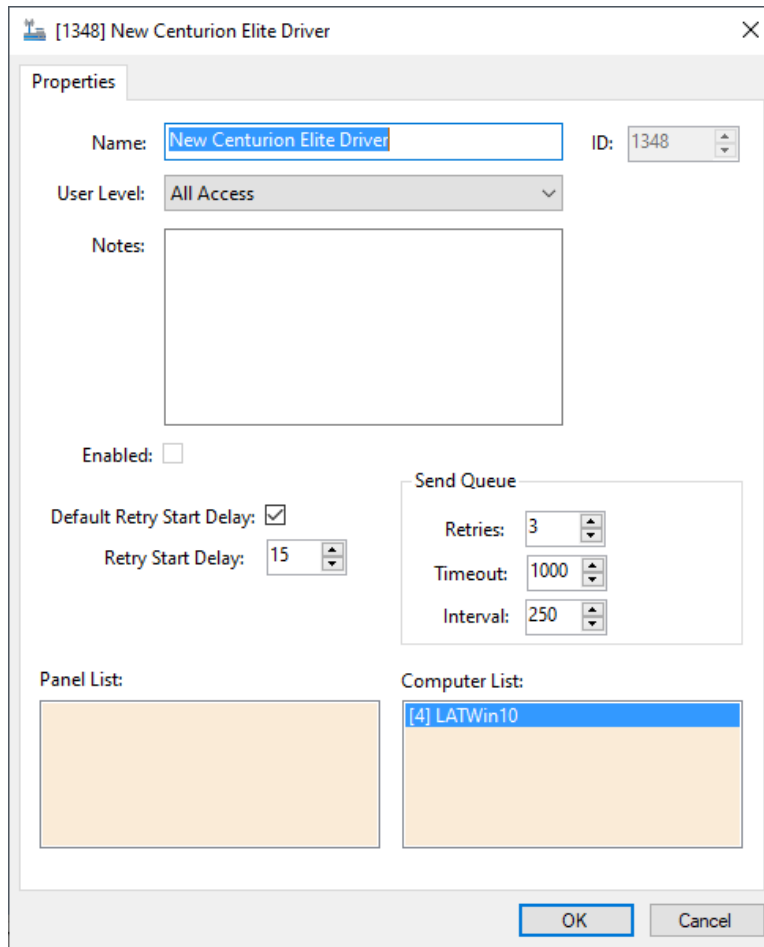


Figure 3 - Choose Driver Type Dialog

Select *Centurion Elite* from the **Driver Type** drop-down menu in the **Choose Driver Type** dialog. Click **OK**. A new Centurion Elite driver icon is added to the screen, and its properties dialog opens.

Note: If only one driver is installed, the Choose Driver Type dialog does not display. The driver is automatically added, and the properties dialog is opened.

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The image shows a Windows-style dialog box titled "[1348] New Centurion Elite Driver". It has a "Properties" tab. The "Name" field contains "New Centurion Elite Driver" and the "ID" is "1348". The "User Level" is set to "All Access". There is a large empty "Notes" text area. The "Enabled" checkbox is unchecked. The "Default Retry Start Delay" checkbox is checked, and the "Retry Start Delay" is set to "15". The "Send Queue" section has "Retries" set to "3", "Timeout" set to "1000", and "Interval" set to "250". At the bottom, there are two empty list boxes: "Panel List" and "Computer List". The "Computer List" box contains one entry, "[4] LATWin10", which is highlighted. "OK" and "Cancel" buttons are at the bottom right.

Figure 4 - Centurion Elite Driver Properties Dialog

Please change the name of the driver to reflect the use and/or location of the panels that this driver will manage.

Note: For an explanation of all of the driver properties, see [Centurion Elite Driver Node](#).

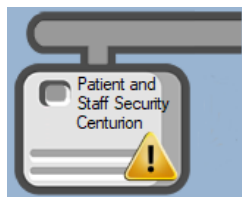


Figure 5 - Centurion Elite Driver Icon

Notice the warning icon, . This appears when the driver requires a communication method and one does not exist yet. So, let's add one.

Centurion Elite Panel Guide

Add a Communications Method

Each Centurion Elite driver must have a communication method defined and configured. Without one, the Intelli-Site Driver Service does not know where or how to communicate with the panel.

The communication method is added using the right-click context menu on the driver. Right-click on the driver icon and hover over *Comm Method*. The side menu opens. There is only one option currently, *Add Comm Method*. Select it. The **Choose Communication Method Type** dialog appears.

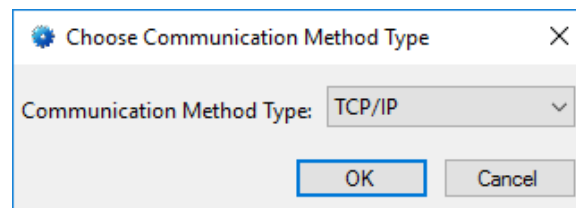
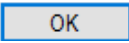


Figure 6 - The Choose Communication Method Type dialog

There are two (2) possible communication methods for any single Centurion Elite device:

- TCP/IP – the Driver will connect directly to the panel using TCP/IP
- Rs232 – the Driver will connect to the panel using a COM port

For this example, we will select *TCP/IP* then click . A new TCP/IP communication method node is added to the driver, and its properties dialog opens.

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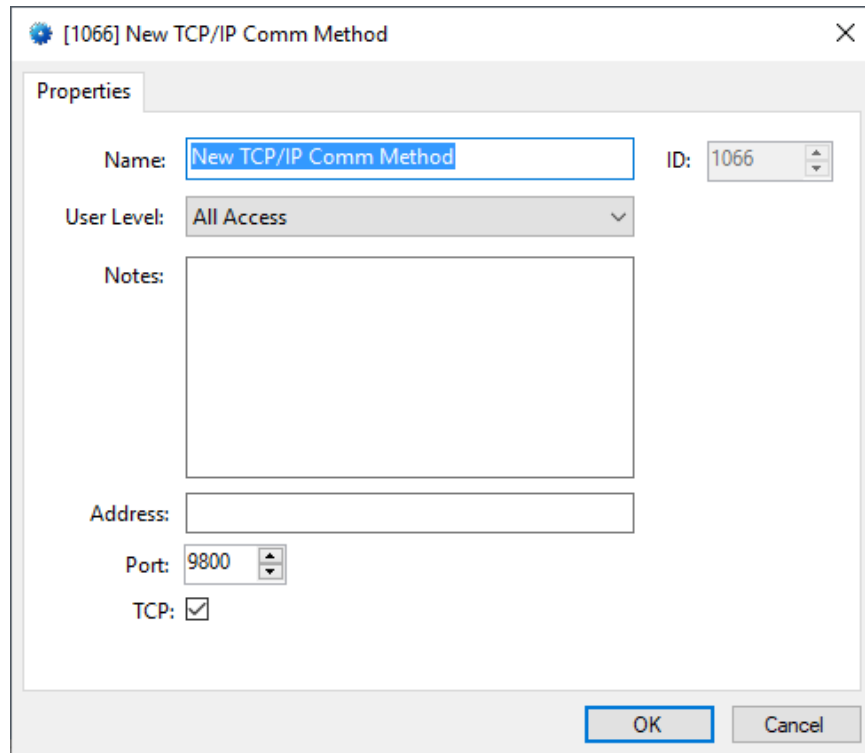
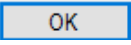


Figure 7 - The TCP/IP Communication Method properties dialog

Note: For a full explanation of all the fields on this dialog and each of the communication methods, please read [Communication Method Node](#).

Enter the IP address of the network interface in the **Address** field. Enter the port number the network adapter uses in the **Port** number field. Each network adapter uses a different port number. This example uses an IP address of 192.168.12.202 and a port number of 3001.

Please change the name and click .

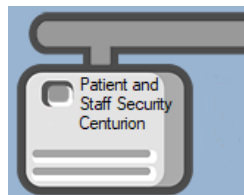


Figure 8 - The driver icon with a communication method

Notice the warning icon is no longer present.

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It's now time to add a panel to the driver.

Add a Centurion Elite Panel

Once a Centurion Elite driver has been added, it's time to add a Centurion Elite panel to it.

Right-click on the Centurion Elite Driver and select *Add Panel*. The **Add Panel** dialog displays.

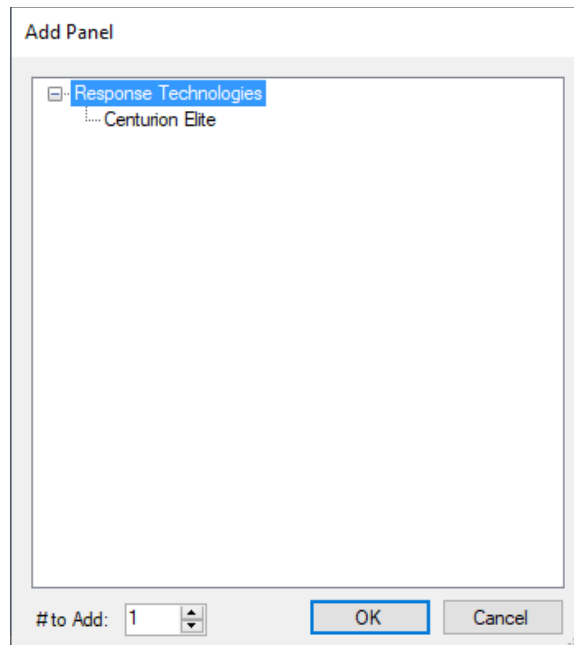


Figure 9 - Add Panel Dialog

This dialog only displays the panels that are appropriate for the target driver. The Centurion Elite panel is manufactured by Response Technologies. Select **Centurion Elite**. Change the value of **# to Add** to the number of panels this driver will control. Additional panels can be added later. Click **OK**. A **New Centurion Elite** icon is added to the target Centurion Elite driver.

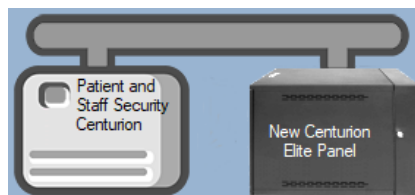


Figure 10 - A new Centurion Elite panel attached to a Centurion Elite driver

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Next comes configuring the panel.

Configure the Centurion Elite Panel

The Centurion Elite panel is configured using the **Quick Config** dialog. To open the **Quick Config** dialog, right-click on the New Centurion Elite icon and select *Quick Config*.

Configure New Centurion Elite Panel

Panel Name: Virtual: ☐

Sensors:

Name	Sensor Number
------	---------------

If a Sensor Event for the selected Sensor only has a High Notification, the driver will pulse the point. If it has a Low Notification, it will be set high when the High Notification occurs, and low when the Low Notification occurs.

Sensor Events:

Name	High Notification	Low Notification
------	-------------------	------------------

Add Delete

Export File: Browse Import

OK Cancel

Figure 11 – Centurion Elite Panel Quick Config Dialog

Change the **Panel Name** to describe its use or location. In our example, it is the control panel for Patient and Staff Security.

The sensors can be added one at a time or imported using the export file created using the Elite Connect web interface. Click the **Browse** button. Locate the export file and open it. The fully qualified name of the file is now in the **Export File** field. Click the **Import** button. The registered sensors from the file are added to the **Sensors** table.

Centurion Elite Panel Guide

Configure Patient and Staff Security

Panel Name: Virtual: ☐

Sensors:

Name	Sensor Number
DB Test	1
Door Sensor Test	2

If a Sensor Event for the selected Sensor only has a High Notification, the driver will pulse the point. If it has a Low Notification, it will be set high when the High Notification occurs, and low when the Low Notification occurs.

Sensor Events:

Name	High Notification	Low Notification
------	-------------------	------------------

Add Delete

Export File: Browse Import

OK Cancel

Figure 12 – Quick Config dialog after importing sensors

Now add the sensor events. The **Sensor Events** table shows the events that are associated with the selected **Sensor**. Each event is an I/O Point in Intelli-Site. When a notification comes in, Intelli-Site needs to know if the point should be set high, set low, or pulsed. For example, a battery low notification needs to stay high until the battery is good. Let's assume the *OnRemind* activation is configured for battery low with notification number 71 for the DB Test sensor and the *OnRemind* activation is configured for battery good with notification number 70. The **High Notification** would correspond to the battery low notification, and the **Low Notification** would be the battery good notification.

Centurion Elite Panel Guide

Configure Patient and Staff Security

Panel Name: Patient and Staff Security

Virtual: ☐

Sensors:

Name	Sensor Number
DB Test	1
Door Sensor Test	2

Add

Delete

If a Sensor Event for the selected Sensor only has a High Notification, the driver will pulse the point. If it has a Low Notification, it will be set high when the High Notification occurs, and low when the Low Notification occurs.

Sensor Events:

Name	High Notification	Low Notification
Battery Low	71	70

Add

Delete

Export File:

Browse

Import

OK

Cancel

Figure 13 - Quick Config with a Sensor Event for battery low

A button press, like a panic button, is a pulse. It's typically not two notifications. It's just one. For these types of events, the notification number is written in the **High Notification** cell. The **Low Notification** cell is left blank. When this notification is received for this sensor, the corresponding I/O Point is pulsed.

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Configure Patient and Staff Security

Panel Name: Virtual: ☐

Sensors:

Name	Sensor Number
DB Test	1
Door Sensor Test	2

If a Sensor Event for the selected Sensor only has a High Notification, the driver will pulse the point. If it has a Low Notification, it will be set high when the High Notification occurs, and low when the Low Notification occurs.

Sensor Events:

Name	High Notification	Low Notification
Battery Low	71	70
Panic Button Activation	1	1

Export File:

Figure 14 - Quick Config with a Sensor Event for Panic Button Activation

Note: All sensor events should have a High Notification. If there is only a Low Notification, the corresponding I/O Point will always be low since the engine clears all I/O Points on startup. There is not an activation notification from the panel that will set the point. The point would need to be set programmatically in Intelli-Site.

When all the sensors and their events have been added, click the button to save them and close the **Quick Config** dialog.

Enable the Centurion Elite Driver

At this point, the Centurion Elite panel and the Centurion Elite driver are configured, but the driver is not online. A quick way to know this is that the communication indicator is grey.

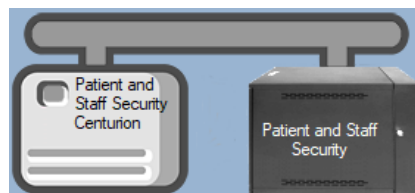


Figure 15 - Disabled Centurion Elite Driver

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Right-click on the driver to open the context menu; select *Enable Driver*. The communications indicator will change color to green when it's online.

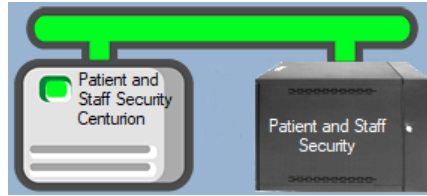


Figure 16 - Enabled Centurion Elite Driver

If for some reason the Engine cannot connect to the Driver Service or the Driver cannot connect to the Centurion Elite, the communication indicator will be red.



Figure 17 - Enabled Centurion Elite Driver that is not communicating with the Driver Service

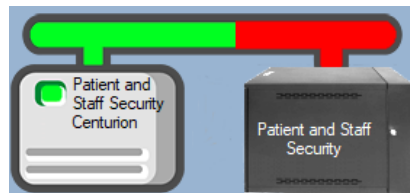


Figure 18 - Enabled Centurion Elite Driver that is communicating with the Driver Service but NOT the panel

Congratulations! The Centurion Elite is integrated and ready to use in screen design for  **Live View**. Screen design occurs in  **Design View**.

Panel Control Screen

Every Centurion Elite panel has a **Panel Control Screen**. From this screen, the user can monitor the current state of the panel. Clicking on the panel icon in  **Hardware Management View** opens the **Panel Control Screen** of the target panel. The content of the screen is dictated by the panel.

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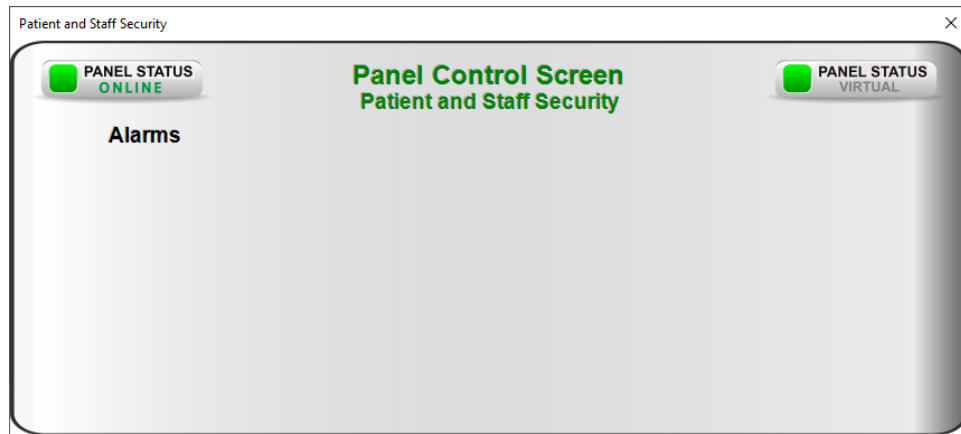


Figure 19 - Original Centurion Elite Panel Control Screen

Because there are no I/O Points associated with a Centurion Elite panel when it is added to the Project, there are no points on this screen other than the **Online Panel Status** and the **Virtual Panel Status**.

You might consider adding controls to this screen once the panel has been fully configured. The panel control screen can be edited in  **Design View**. The panel control screen node is a popup screen.

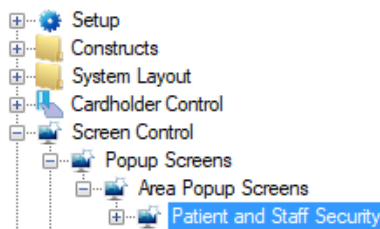


Figure 20 - Centurion Elite Panel Control Screen in the Tree

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Design View

 **Design View** is the home of the Project Node Tree and the place where screens and screen objects are programmed. The following sections explain the Centurion Elite Driver node properties, communication methods properties, the Centurion Elite node properties, and screen object programming especially the automatically created screen objects.

Centurion Elite Driver Node

The Centurion Elite driver node is found by expanding **Setup->Computer Setup->Drivers**.

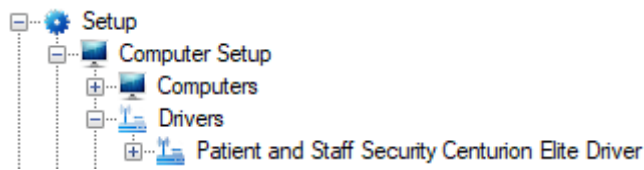
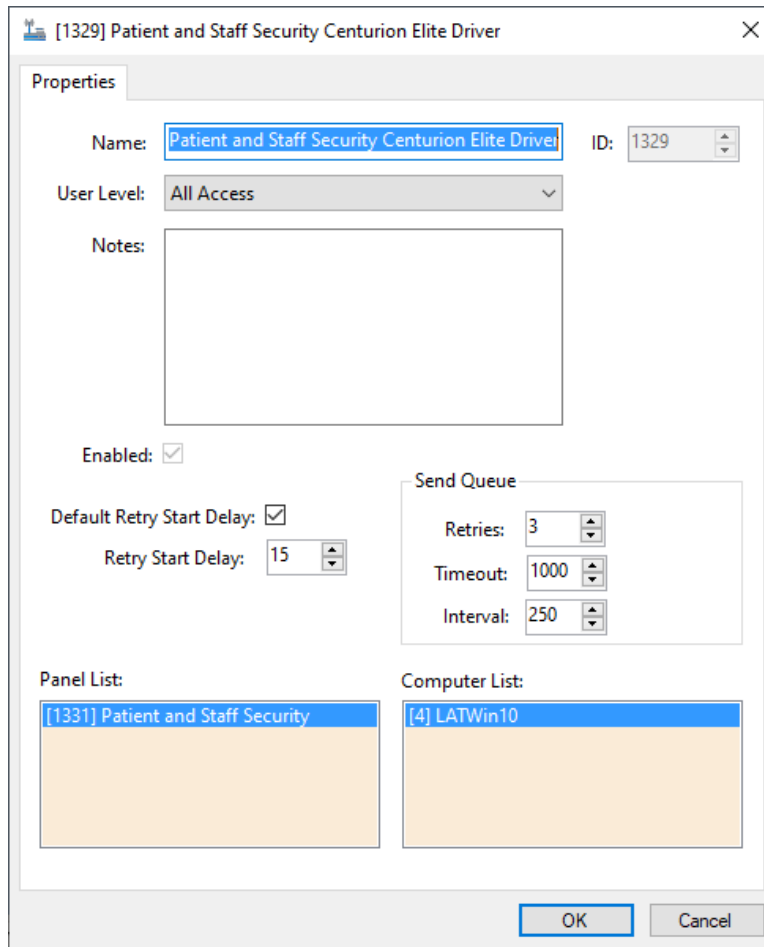


Figure 21 - Centurion Elite Driver node in the Project Node Tree

Right-click on the driver node and select *Properties* to open the properties dialog.

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The image shows a Windows-style dialog box titled "[1329] Patient and Staff Security Centurion Elite Driver". It has a "Properties" tab. The "Name" field contains "Patient and Staff Security Centurion Elite Driver" and is highlighted. The "ID" field contains "1329". The "User Level" is set to "All Access". There is a large empty "Notes" text box. The "Enabled" checkbox is checked. The "Default Retry Start Delay" checkbox is checked, and the "Retry Start Delay" is set to "15". The "Send Queue" section has "Retries" set to "3", "Timeout" set to "1000", and "Interval" set to "250". At the bottom, there are two lists: "Panel List" containing "[1331] Patient and Staff Security" and "Computer List" containing "[4] LATWin10". Both lists have a yellow background. "OK" and "Cancel" buttons are at the bottom right.

Figure 22 - Centurion Elite Driver properties dialog

Name – text box; the name for the node; the name doesn't have to be unique

ID – numeric (disabled); the unique identifier of this node; generated by the software

User Level – drop-down menu (default: All Access); the User Level a user must possess to open the properties for this node

Notes – multiline text box; any notes the user may have for the node

Enabled – check box; when checked the driver is enabled

Default Retry Start Delay – check box (default: checked); if the driver did not connect, pause before attempting to connect again

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Retry Start Delay – numeric (default: 15); number of seconds to wait between retries on connection attempts

Send Queue – group; contains those fields associated with when and how often to send packets

Retries – numeric (default: 3); number of retries for sending a packet

Timeout – numeric (default: 1000); number of milliseconds to wait for a response before assuming the packet was not received

Interval – numeric (default: 25); number of milliseconds to wait after a timeout before sending the packet again

Panel List- drop box; the Centurion Elite nodes attached to this driver

Computer List – drop box (default: the computer on which the Engine is running); the computer node on which this driver is running

Communication Method Node

The communication method node is a child of the driver.

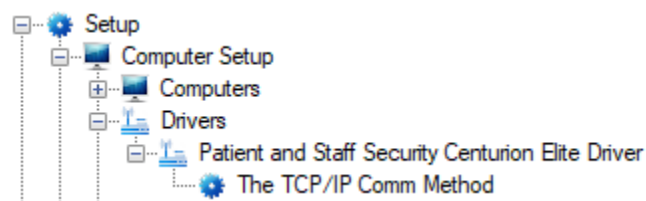


Figure 23 - Communication Method node in the Project Node Tree

There are two different possible communication types for the Centurion Elite driver.

- TCP/IP
- Rs232

TCP/IP Communication Method Node

Right-click on the node and select *Properties* to open the properties dialog.

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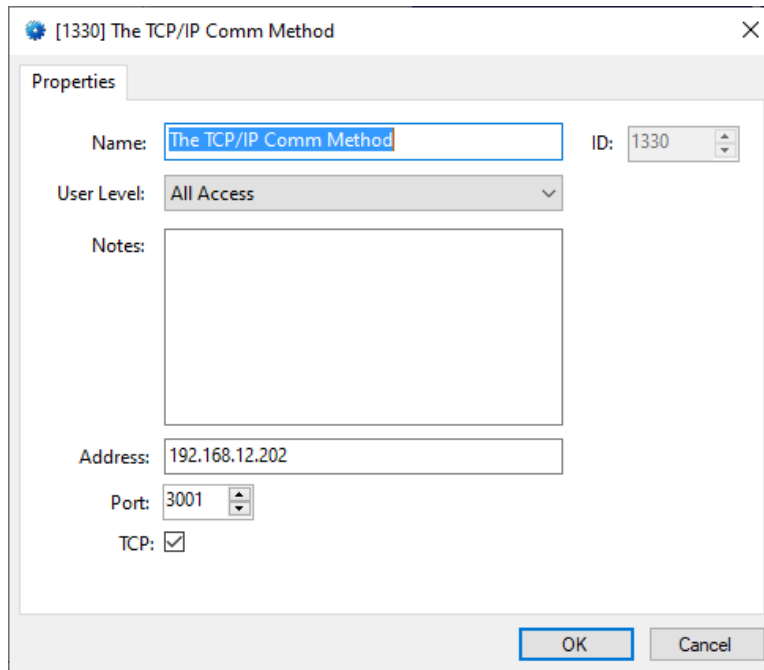


Figure 24 – TCP/IP Communication Method node properties dialog

Name – text box; the name for the node; the name doesn't have to be unique

ID – numeric (disabled); the unique identifier of this node; generated by the software

User Level – drop-down menu (default: All Access); the User Level a user must possess to open the properties for this node

Notes – multiline text box; any notes the user may have for the node

Address – text box; the IP address of the panel

Port – numeric (default: 9800); the TCP or UDP port number

TCP- checkbox (default: checked); when checked, the driver will communicate with the panel using TCP; when not checked, the driver assumes UDP is the desired communication protocol

Rs232 Communication Method Node

Right-click on the node and select *Properties* to open the properties dialog.

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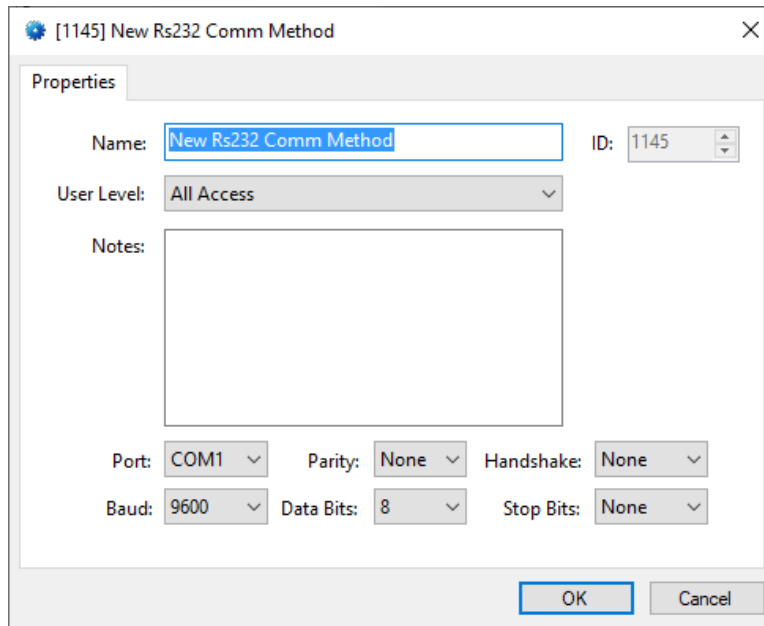


Figure 25 – Rs232 Communication Method node properties dialog

Name – text box; the name for the node; the name doesn't have to be unique

ID – numeric (disabled); the unique identifier of this node; generated by the software

User Level – drop-down menu (default: All Access); the User Level a user must possess to open the properties for this node

Notes – multiline text box; any notes the user may have for the node

Port – drop-down menu (default: COM1); the COM port

Parity, Handshake, Baud, Data Bits, and Stop Bits – configuration parameters associated with Rs232 communication; for an explanation of Rs232 see [How RS232 Works](#).

Centurion Elite Panel Node

The Centurion Elite panel node is found by expanding **System Layout** then the Site and Area to which the Centurion Elite panel was added in  **Hardware Management View**. In the example below, the panel was added to the site **Corporate Headquarters** and the area **Area**.

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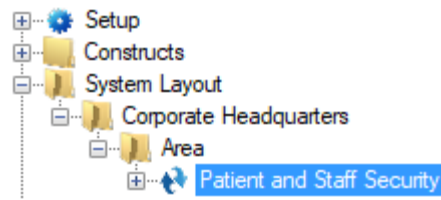


Figure 26 - The Centurion Elite panel node in the Project Node Tree

The Centurion Elite panel node is the root node for the panel. The following sections will explain:

- The properties of the Centurion Elite panel node
- The configuration of the Centurion Elite panel (a.k.a. **Quick Config**)
- The child nodes of the Centurion Elite panel

Centurion Elite Panel Node Properties

Right-click on the Centurion Elite panel node to open the properties. These fields correspond to those features that aren't part of the day-to-day running of the system. The rest of the fields are found on the **Quick Config** dialog.

The screenshot shows a dialog box titled "[1331] Patient and Staff Security". It has a "Properties" tab. The fields are: Name (text box with "Patient and Staff Security"), ID (spin box with "1331"), User Level (dropdown menu with "All Access"), Notes (text area), and Virtual (checkbox) Virtual Point (text box). At the bottom are "Apply", "OK", and "Cancel" buttons.

Figure 27 - Centurion Elite node properties dialog

Name – text box; the name for the node; the name doesn't have to be unique

ID – numeric (disabled); the unique identifier of this node; generated by the software

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User Level – drop-down menu (default: All Access); the User Level a user must possess to open the properties for this node

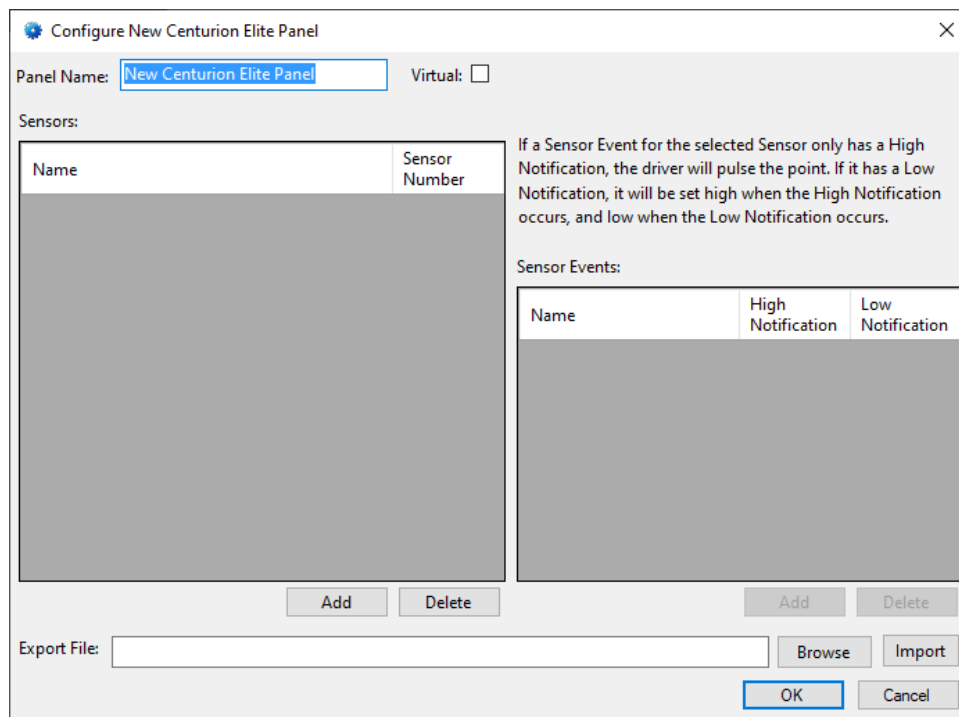
Notes – multiline text box; any notes the user may have for the node

Virtual – check box; when checked the panel is virtualized, allowing the driver to be brought online without having the physical panel available

Virtual Point – drop box; this I/O Point will be set when the panel is virtualized, clear when it is not

Centurion Elite Panel Quick Config

The **Quick Config** dialog is accessible either in  **Hardware Management View** or in  **Design View**. To open the **Quick Config** dialog, right-click on the Centurion Elite panel node and select *Quick Config*.



Configure New Centurion Elite Panel

Panel Name: Virtual: ☐

Sensors:

Name	Sensor Number
------	---------------

If a Sensor Event for the selected Sensor only has a High Notification, the driver will pulse the point. If it has a Low Notification, it will be set high when the High Notification occurs, and low when the Low Notification occurs.

Sensor Events:

Name	High Notification	Low Notification
------	-------------------	------------------

Export File:

Figure 28 - Centurion Elite panel Quick Config dialog

Panel Name – text box; the name of the Centurion Elite panel; updating this field will change the name of the node

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Virtual – check box; when checked the panel is virtualized, allowing the driver to be brought online without having the physical panel available

Sensors – table; a table listing the sensors and their sensor numbers

 - button; add a new row to the table

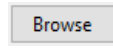
 - button; delete the selected row; a **Confirm Delete** dialog displays

Sensor Events –table; the events associated with the highlighted sensor in the **Sensors** table

 - button; add a new row to the table

 - button; delete the selected row; a **Confirm Delete** dialog displays

Export File – text box; the fully qualified filename of the file listing the sensors that was exported using Elite Connect

 - button; open the **Open** dialog to find the export file

 - button; import the sensors using the file in the **Export File** field

Centurion Elite Panel Child Nodes

The Centurion Elite panel has two immediate child nodes:

- Sensors
- Alarms

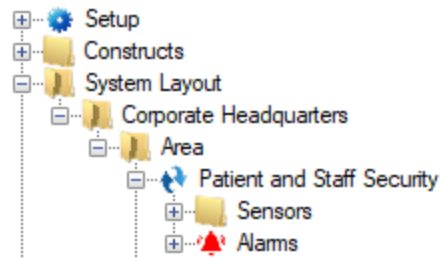


Figure 29 - The Centurion Elite panel child nodes

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Sensors

Each sensor added to the panel in the **Quick Config** is a child node of the **Sensors** node.

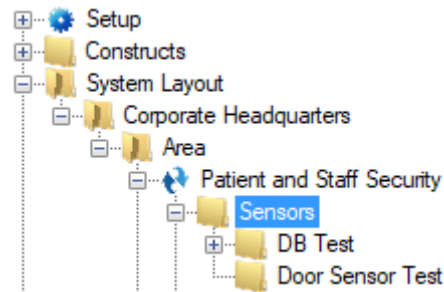


Figure 30 - The Centurion Elite panel Sensor nodes

Right-click on a sensor node and select *Properties*.

Properties

Name: DB Test ID: 1344

User Level: All Access

Notes: EN1233S - Single-Button Necklace Pendant Transmitter
Single-Button Necklace Pendant Transmitter
Serial Number: 9610546
Guid: 676f6d7f-d14c-4aaf-98ec-6367a537aa26

Address: 1

OK Cancel

Figure 31 - A sample Sensor properties dialog

Name – text box; the name for the sensor

ID – numeric (disabled); the unique identifier of this node; generated by the software

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User Level – drop-down menu (default: All Access); the User Level a user must possess to open the properties for this node

Notes – multiline text box; when the sensors are imported, all of the extra information is added to the notes

Address – text box; the sensor number

Sensor Events

Each sensor node may have child nodes depending on the programming of the sensor. These child nodes are the sensor event nodes of the sensor.

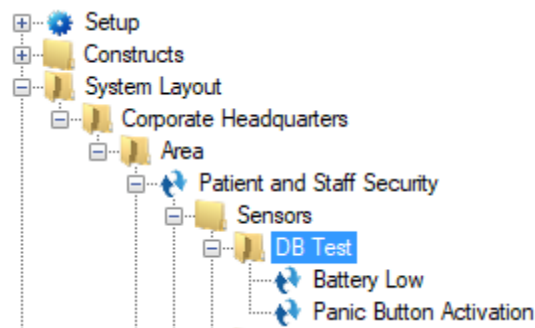


Figure 32 - The Centurion Elite panel Sensor Event nodes

Right-click on a sensor event node and select *Properties*. A sensor event node is an I/O Point. The Properties dialog has all the tabs associated with an I/O Point. The tab specific to a sensor event is the *Properties* tab. See the User's Guide for more information about the other tabs.

Note: The Pulse Delay and Temp Pulse Counters on the Operation tab do not affect the pulse of the sensor event node when it receives an activation notification from the panel.

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The image shows a software dialog box titled "[1345] Patient and Staff Security\DB Test\Battery Low". It features four tabs: "Properties", "Operation", "Alarm Queue", and "Actions". The "Properties" tab is active and contains several input fields: a "Name" text box with "Battery Low", a disabled "ID" numeric box with "1345", a "User Level" drop-down menu set to "All Access", a large "Notes" multiline text box, a "High #" text box with "71", and a "Low #" text box with "70". "OK" and "Cancel" buttons are located at the bottom right.

Figure 33 - A sample Sensor Event properties dialog

Name – text box; the name for the sensor event

ID – numeric (disabled); the unique identifier of this node; generated by the software

User Level – drop-down menu (default: All Access); the User Level a user must possess to open the properties for this node

Notes – multiline text box; write any special information about the sensor event here

High # – text box; the activation number associated with this point being high; when the driver receives an activation event with this sensor number and this activation number, it will set this point high or pulse this point if there is no **Low #** defined

Low # – text box; the activation number associated with this point being set low; when the driver receives an activation event with this sensor number and this activation number, this point will be set low

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Alarms

The alarms for the Centurion Elite are located under the **Alarms** node. The only alarm is **Panel Status**.

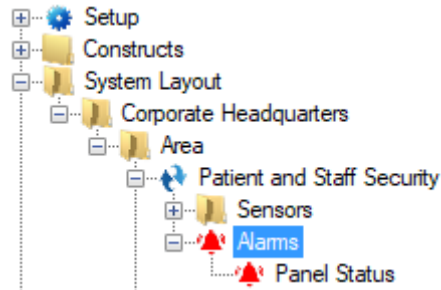


Figure 34 - Centurion Elite panel Alarms child nodes

The **Panel Status** point is high when the panel is offline (assuming the driver is online and the panel is not virtualized).

Automatically Created Screen Objects

When a sensor event node or the **Panel Status** node is dragged and dropped onto a screen, a button screen object is automatically created.



Figure 35 - Example automatically created screen object

The screen object has two (2) states. The first state, State 0, displays when the state of the point is low.

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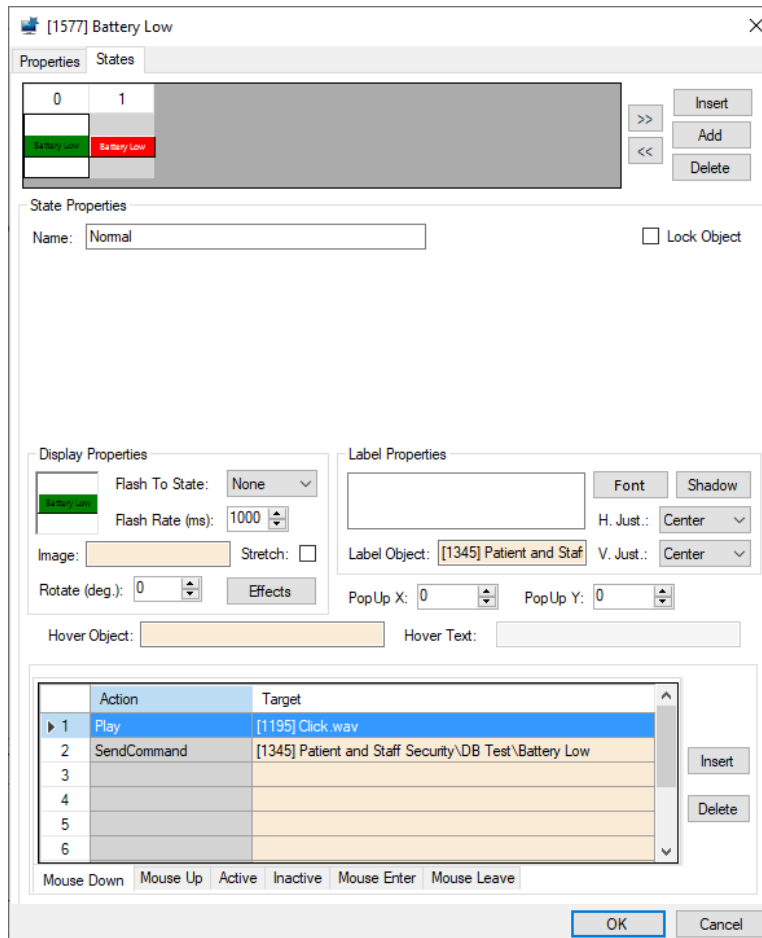


Figure 36 - State 0 for all Centurion Elite automatically created screen objects

Notice the **Mouse Down** action grid. If the Centurion Elite panel were to accept commands, clicking on this button will perform a **SendCommand** with the node used to create this screen object as the target. At this time, the Centurion Elite panel does not accept any commands from other controllers. It only accepts input from sensors. This is just standard drag-and-drop I/O Point programming for Intelli-Site.

The second state, State 1, displays when the state of the point is matches the evaluation grid, in this case high.

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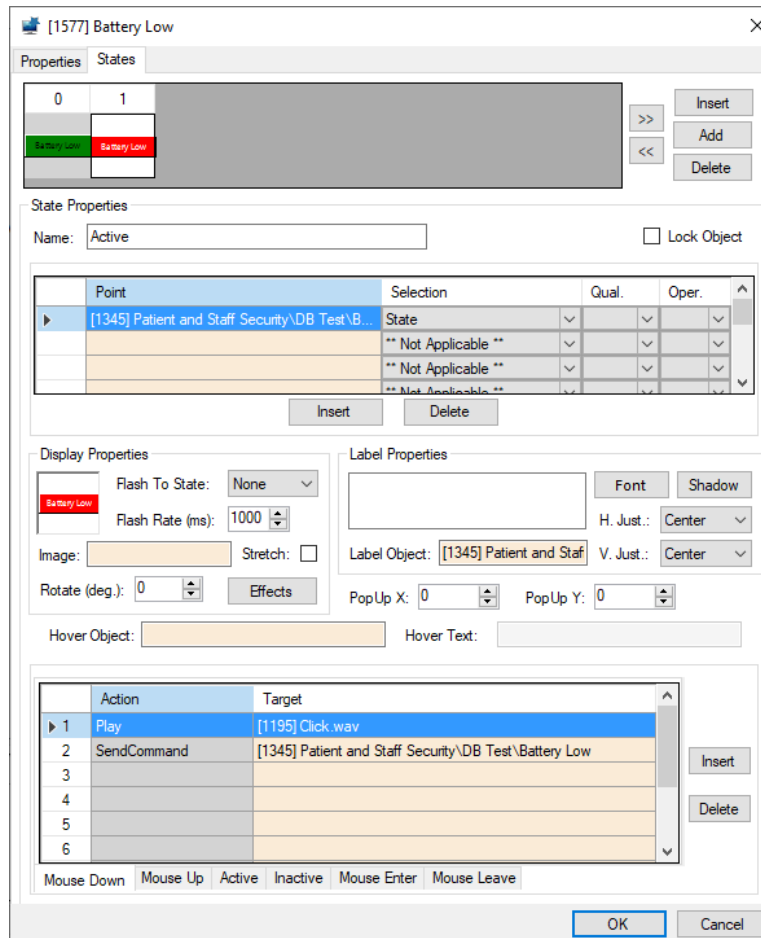


Figure 37 - State 1 for all Centurion Elite automatically created screen objects

Notice the **Mouse Down** action grid. If the Centurion Elite panel were to accept commands, clicking on this button will perform a **SendCommand** with the node used to create this screen object as the target. At this time, the Centurion Elite panel does not accept any commands from other controllers. It only accepts input from sensors. This is just standard drag-and-drop I/O Point programming for Intelli-Site.

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Revision History

2025-11-10 Creation Date