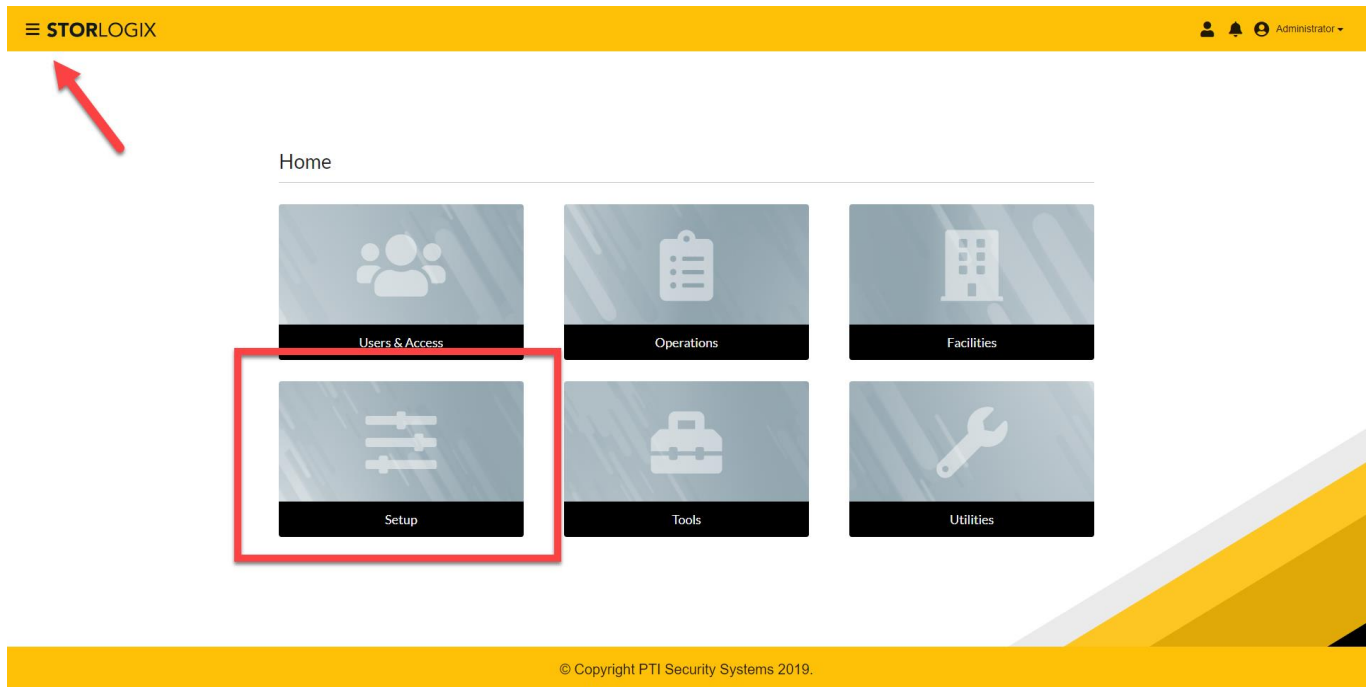


How to set up Inputs in StorLogix

Setting up and Adding Inputs

To set up and add inputs:

1. Click **Setup** on the home screen. (Alternatively, you can click on the three bars in the top left corner to display the Navigation Menu)



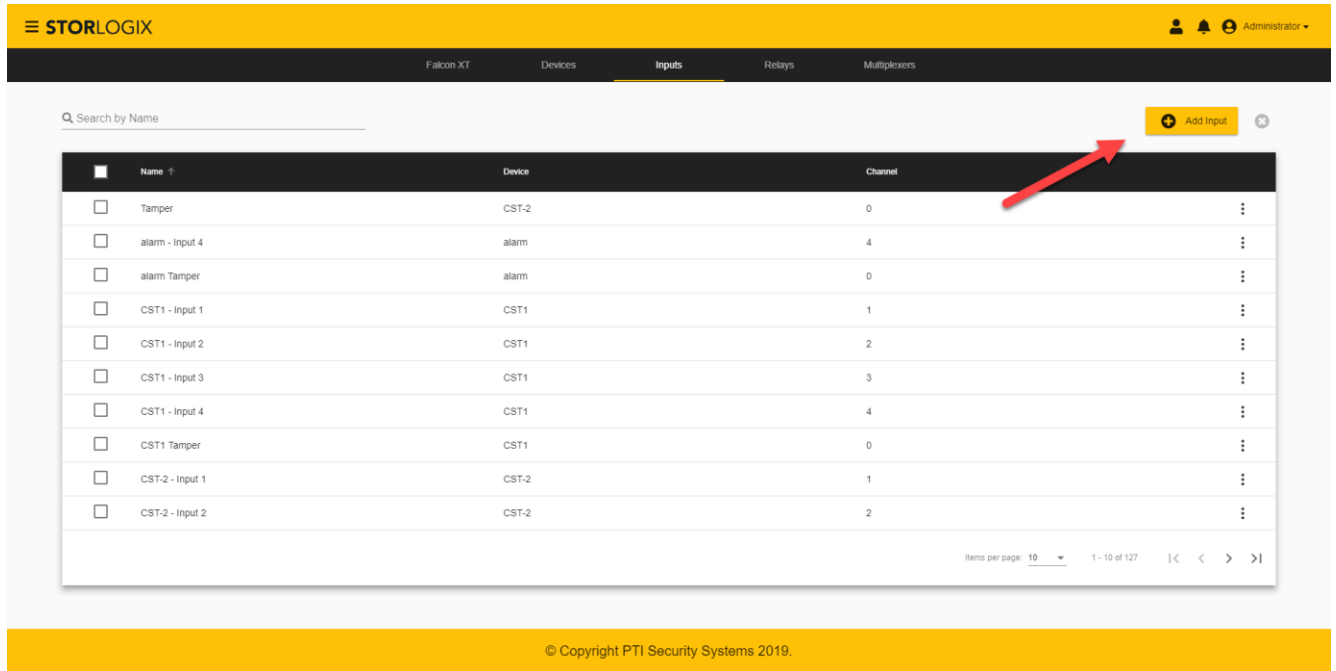
2. You will be directed to the Falcon XT setup page. You should select **Inputs** on the top navigation bar.

The screenshot displays the PTI Security Systems Falcon XT setup interface. The top navigation bar is yellow with the 'STORLOGIX' logo on the left and user information on the right. Below the navigation bar, the 'Inputs' tab is selected and highlighted in yellow. A red arrow points to this tab. The main content area is divided into several sections:

- Details:** Contains fields for Name (Banyan Lab), Serial Number (22667), and Site Code (815045).
- LogixServer Settings:** Contains a dropdown for Connection Information (Connected with a USB cable) and a text field for Connection Port (COM3).
- Baud Rate:** Contains a dropdown for All Devices Baud Rate (B9600) and a text field for Host Baud Rate (B921600). There is also a checked checkbox for Use Flow Control.
- Alarm Zones:** Contains dropdowns for Auxiliary Siren Zone and Tamper Alarm Zone, and a text field for Log off Time of Day (12:00 am).
- Alarms / Doors:** This section is currently empty.

At the bottom of the page, there is a yellow footer with the copyright notice: © Copyright PTI Security Systems 2019.

3. You will be redirected to a page that has a list of Inputs by name, type, and channel. Click on **Add Input**.
 - a. To edit an input that's already registered, double click on the input row and a pop-up screen will appear.



STORLOGIX Administrator

Falcon XT Devices **Inputs** Relays Multiplexers

Search by Name

Add Input

Name	Device	Channel
Tamper	CST-2	0
alarm - Input 4	alarm	4
alarm Tamper	alarm	0
CST1 - Input 1	CST1	1
CST1 - Input 2	CST1	2
CST1 - Input 3	CST1	3
CST1 - Input 4	CST1	4
CST1 Tamper	CST1	0
CST-2 - Input 1	CST-2	1
CST-2 - Input 2	CST-2	2

Items per page: 10 1 - 10 of 127

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4. A pop-up screen for Input details will appear. Hit **Submit** when you are finished.
 - a. **Swinger Shutdown** is an option to prevent door alarms from going off due to poor installations, excessive shaking from traffic or wind can cause the door alarm to sound by moving the magnet too far from the door switch.
 - b. **Time Period** and **Swinger Count** is how many door alarms during a set period it takes to activate the Swinger Countdown. A swinger count of 3 – 5 in 1 to 2 minutes will eliminate most issues.
 - c. A **Sound Alarm** check mark will cause the siren to sound the alarm from this switch. Unchecking the box will allow the activity to report, but no alarm siren will sound.
 - d. A check mark in the **Input Enabled** will enable the input being configured. This box is checked by default.
 - e. **Ignore On-Site Activity** check marked will cause the door switch to report only one door open' event when a user is logged into the site and then will not report any other activity until after they have logged off the site.
 - f. **Activate in Open State** is used to reverse the input operation. This can be used if the incorrect switch type was installed. Check mark this to fix the problem without having to purchase a new switch.

The screenshot displays the 'Add Input' configuration form within the PTI Security Systems web interface. The form is titled 'Add Input' and includes a search bar and navigation tabs for 'Falcon XT', 'Devices', 'Inputs', 'Relays', and 'Multiplexers'. The form is divided into several sections:

- Details:** Includes fields for 'Name *', 'Device *', and 'Sensor Type *'. Below these are 'Starting Channel *' and 'Ending Channel *' dropdown menus.
- Swinger Shutdown:** Contains a checkbox for 'Enabled for this Input' and a 'Time Period' field set to '0 mm'.
- Advanced Options:** Contains checkboxes for 'Sounds Alarm', 'Input Enabled', 'Ignore On-Site Activity', and 'Activate in the OPEN State (Invert Logic)'. The 'Input Enabled' checkbox is checked by default.

A 'Submit' button is located at the bottom right of the form. The footer of the interface reads '© Copyright PTI Security Systems 2019.'