Create a Monitoring Point

BluSKY URL: https://blusky.blub0x.com/en-US/MercuryMonitoringPoint/Create

Overview

Monitoring Points are used to configure constant monitoring of specific Input. These Monitoring Points can then be used as a part of a Trigger to cause an event in the system. This article provides instructions on How to Create Monitoring Points in System Setup.

Instructions

1. Log in and navigate to Monitoring Points. Main Menu-> Setup-> System Setup-> Monitoring Points-> Create

2. Use the icon in the lower-left side to create a new Monitoring Points.

3. Next, the Controller managing the Input.
4. Then, select the SIO Board the Input is connected.
   ◦ **Note:** In some case, the Controller and the SIO Board may be the same.
5. Give the Monitoring Point a **Name**.
6. Select the Input from the Input drop-down menu.
   ◦ **Note:** If the entry does not appear, recheck that the SIO Board and Controller are correct.
7. Set the entry and exit delay using the **Delay Entry Seconds and Delay Exit Seconds** fields.
8. Select the **Monitoring Point Mode** from the drop-down menu.
9. Next, choose the **Log Function Code** from the drop down menu.
10. Select the **Monitoring Point activation behavior**. You have four options, Create an Alarm that must be cleared from the System, Create an Event that can be used for a Rule, Do Nothing or inherit from the Facility. For more see our guide on **Inherited Monitoring Point Behavior**.
11. When finished use the **Create** button to finish or the **Save + New** to continue configuring Monitoring Points.