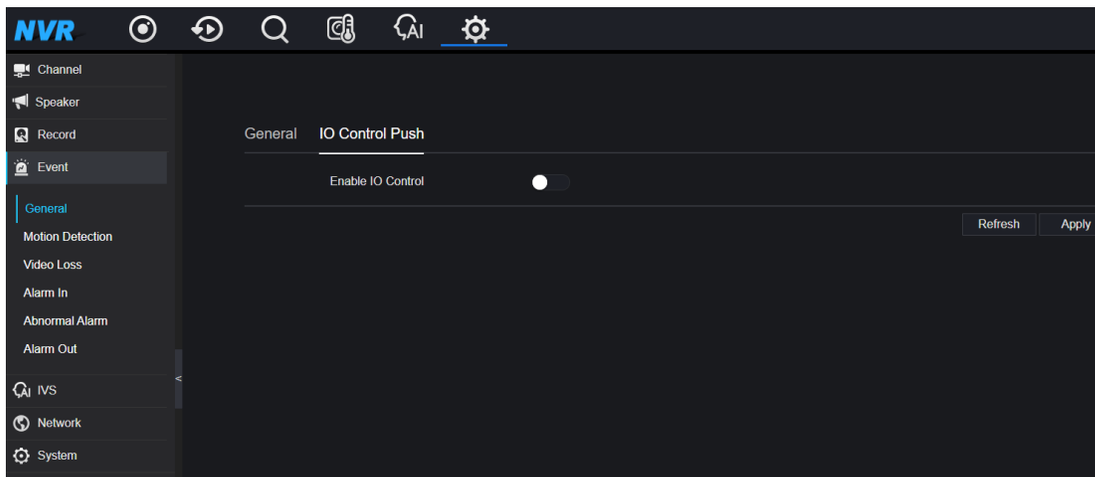

What is IO Control Push in NVR/DVR?

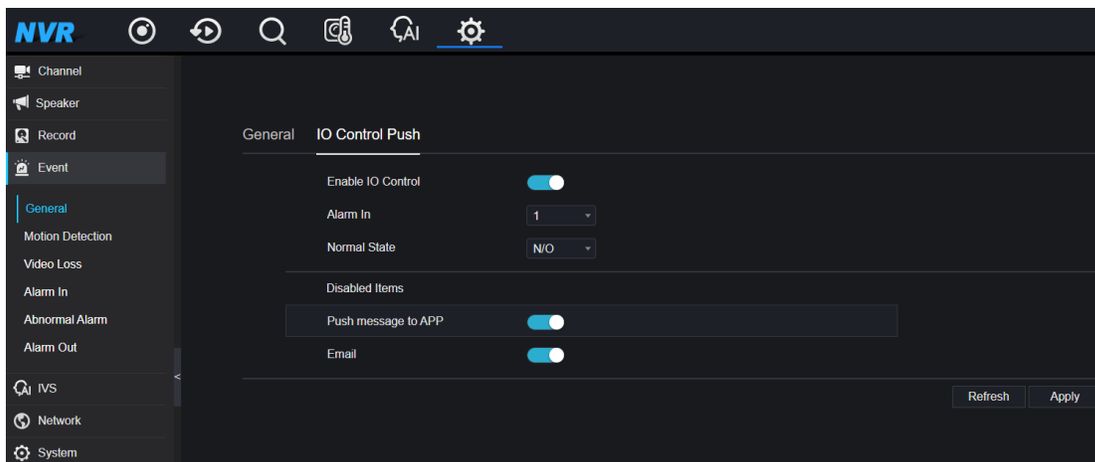
This function is designed to control app push notifications and email sending through the NVR/DVR alarm input interface. It is mainly used in the following scenario: when an event has already been acknowledged, users may wish to temporarily disable app notifications or email sending to avoid excessive and intrusive messages.

Activating the IO Control Push Feature

1. To enable this feature, go to the [Setting](#) > [System](#) > [Event](#) > [General](#) > [IO Control Push](#) and then click the [Enable IO Control](#) button.



2. Configure the feature according to the Alarm In status
 - **Alarm In:** Select an Alarm In port.
 - **Normal State:** Select N/C (Normally Close) or N/O (Normally Open) as the initial state of the function.
 - **Disabled Items:** Select APP notification or Email that needs to be disabled.



Q: Why is there no notification being sent to the app or email when an alarm is triggered in the recorder?

A: When IO Control Push is activated and the actual state of the alarm input port is opposite to the state configured in the UI, app push notifications and email sending are disabled at that time. This will result in no alarm notifications being pushed to the app or email.