

Auto Process Rules

Last Modified on 05/30/2023 10:09 am EDT

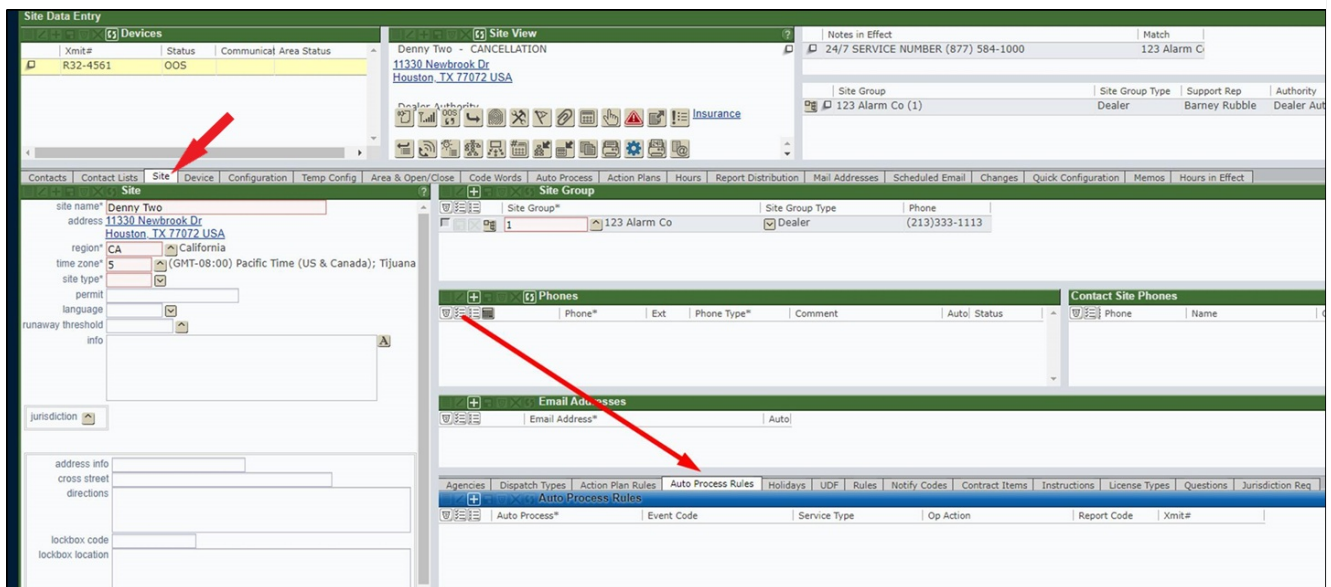
Auto Process Rules can be assigned at the Site, Site Group, and Global levels. These rules allow Stages to act on signals without operator intervention. These rules can trigger data changes, notifications, and other actions as well based on the nature of the event.

Creating an Auto Process Rule

To create an Auto Process Rule example:

Site Level

- Within the Site Data Entry Window, click on the **Site** tab.
- At the bottom of the screen, click on **Auto Process Rules**.
- Click on the **+** sign to add the rule(s).



Site Group Level

- From within the Site Group window, click on the **Auto Process Rules** tab.
- Click on the **+** sign in the **Rule Detail** box to add new rule(s).

Site Group Setup (1)

name 123 Alarm Co.
 site group type Dealer
 time zone (GMT-08:00) Pacific Time (US & Canada); Tijuana
 parent site group

Site Type	Active	OOS	Total	New In Service	New OOS
Total	6	0	6	0	0
Unspecified	1	0	1	0	0
Commercial	2	0	2	0	0
*Medical	1	0	1	0	0
Residential	2	0	2	0	0

Notes in Effect

Sub Groups

Sub Site Group	Name	Parent	Parent Name

Auto Process Rules

Auto Process	Status	Event Code	Service Type	Op Action	Report Code	Site Type	Dispatch Type	Dispatch Group
Testing	Active	Burg						

Rule Detail

auto process Testing
 status Active
 event code BA Burg
 service type
 operator action
 report code
 site type
 dispatch type
 dispatch group
 site language
 agency

Detail

auto process Test
 description Testing
 action Initiate Chat Session
 status Active
 chat dispatch request
 chat cancel request
 chat cancel code word
 send notify for existing chat
 chat first access event code
 chat service request
 chat call me
 chat on test
 order#
 option
 event code
 no recipient event code
 no recipient operator action
 site group types
 site group notify option

Auto Process Device Config Reference

Auto Process	Device Type	Site Type	Signal Format	Point	Status	Signal Code	Event Code

None | Test Account | 16:45 | TEST | Auto Feed