

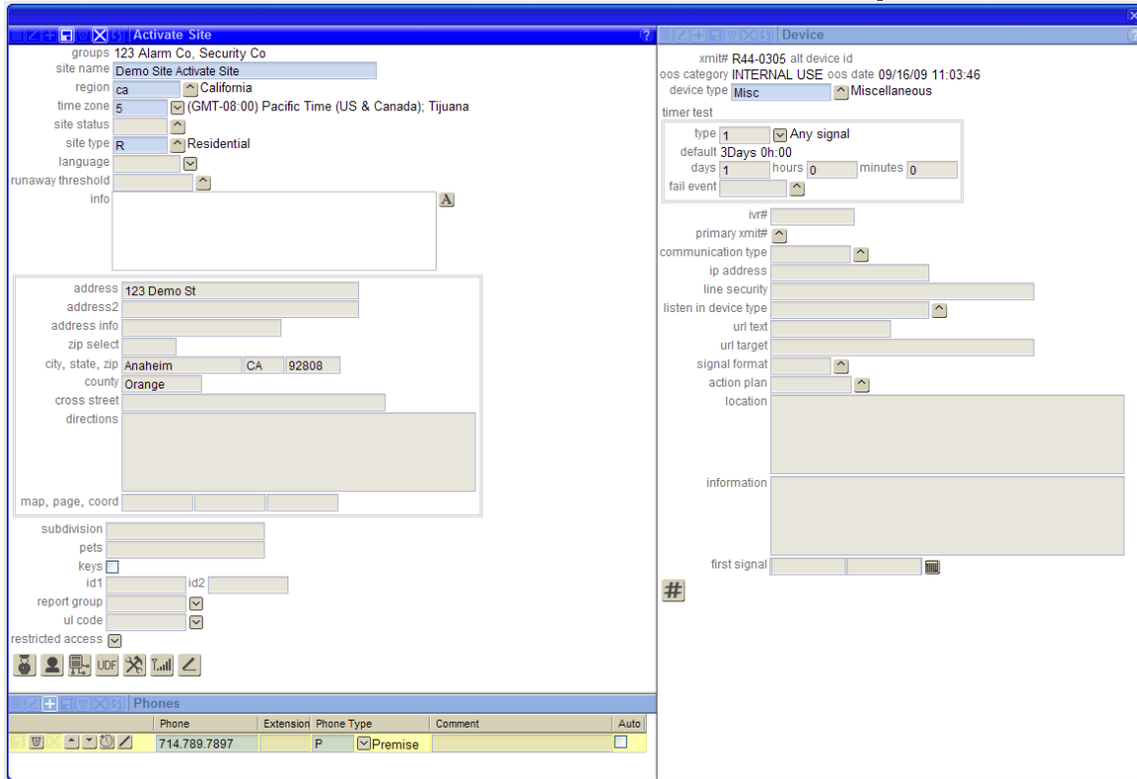
Release Notes for Stages Version 2.2.5

Site Activate

A Site Activate button has been added to the Site Lookup for Sites that have a Device to open a quick way to enter site information and activate an Out of Service account.

Site Lookup					
	Xmit#	Name	Phone	Site Status	Type
  	R44-0303	PENDING INSTALL			Residential
  	R44-0304	PENDING INSTALL			Residential
  	R44-0305	PENDING INSTALL			Residential
   Site Activate	4-0306	PENDING INSTALL			Residential
  Shift+Ctrl+A	4-0307	PENDING INSTALL			Residential
  	R44-0309	PENDING INSTALL			Residential

Site, Device, and Premise Phone information is added as in data entry.



Phone	Extension	Phone Type	Comment	Auto
714.789.7897	P	<input checked="" type="checkbox"/> Premise		<input type="checkbox"/>

Buttons open Quick Entry options for Agencies, Contacts, and Device Configuration. Site UDF values can be entered. The Device can be Placed On Test or Placed In Service. The Data Entry window can be accessed.



The Quick Entry options for Agencies, Contacts, and Device Configuration open modally and are also available in Data Entry.

The Agency Quick Entry auto-populates with Agencies tied to the Site's Zip Code. The Agencies are added by selecting them from the list. Agencies that are assigned to the Site with permits cannot be de-selected.

Type	Agency Name	Phone	Address	City	State	Zip
<input checked="" type="checkbox"/> Police	Anaheim Hills Police	714.333.6667	1123 Anaheim Hills Rd	Anaheim	CA	92704
<input checked="" type="checkbox"/> Fire	Irvine Fire Department	949.555.1234	123 Culver Dr	Irvine	CA	92606

In the Contact Quick Entry, Contacts are entered into a list with the Order#, Name, ECV, Authority, PIN and two Phones.

Order#	First Name	Last Name	ECV	Authority	PIN	Phone	Phone Type	Phone 2	Phone Type 2
20	Another	Contact	<input type="checkbox"/>	OpenClose	Open Close O	714.1234.124	C	<input checked="" type="checkbox"/> Cell	
10	Demo	Contact	<input checked="" type="checkbox"/>	Full	Full Control	Password	714.123.4123	C	<input checked="" type="checkbox"/> Cell

In the Device Configuration Quick Entry, Points are entered into a list with Point#, Restore, Event Code, Equipment Location, Equipment Type, and Description.

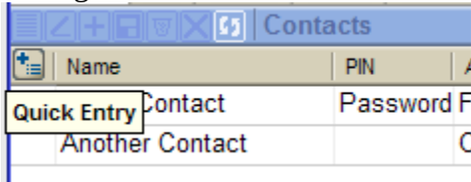
Point	RST	Event Code	Location	Type	Description
3	<input type="checkbox"/>			Motion	<input checked="" type="checkbox"/> Motion Sensor Display Window
2	<input type="checkbox"/>		BD	MagCon	<input checked="" type="checkbox"/> Magnetic Contact
1	<input type="checkbox"/>		FD	MagCon	<input checked="" type="checkbox"/> Magnetic Contact

A new Site/Device can be created by the Site Activate accessed by Site | Site Activate. The Site Group, Xmit# and Site Name are entered. When saved, the Site Activate window opens.

Permissions – New Permission added for Site Activate under the Data Entry permission. Users with Site Activate will have access to the same windows/functions as they have access to in Site Data Entry.

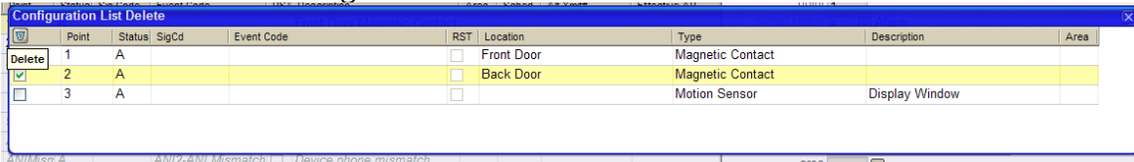
Data Entry

Quick Entry Buttons have been added to the Headers for Contacts, Agencies, and Device Configuration.



	Name	PIN	A
Quick Entry	Contact	Password F	
	Another Contact		C

The Ability to Delete Selected Items from a list has been added to the Configuration List Delete and Site Group Link. The Device Configuration List Delete is accessed by a button in the Device Config header.



	Point	Status	SigCd	Event Code	RST	Location	Type	Description	Area
Delete	1	A			<input type="checkbox"/>	Front Door	Magnetic Contact		
<input checked="" type="checkbox"/>	2	A			<input type="checkbox"/>	Back Door	Magnetic Contact		
<input type="checkbox"/>	3	A			<input type="checkbox"/>		Motion Sensor	Display Window	

An error in the Zip Code Select field in Site Detail has been fixed.

Device

Site Group Timer Test Defaults are displayed in the Site Device.

Timer Test Days can now be entered.



timer test

type Any signal

default 3Days 0h:00

days hours minutes

fail event

When the stages™ Option 'ATI Auto Set' is on, the Timer Test will be automatically set following the Site Group default setup. The Set ATI utility will also set the timer test based on the Site Group defaults.

A URL can be entered for the Device. The URL Text will display in the Alarm Dispatch Site Summary as a Hyperlink to launch the URL Target in a new Browser Window/Tab.



url text

url target

Data Change Log

The Structure of the Data Change Log has been enhanced for Site Data Changes, External Data Changes, and Setup Table Data Changes.

All changes made to one table are now one Entry in the list, with details for that change on the right. The changed columns will display the new and old values as appropriate.

Date	# of Transactions
05/21/10	16
05/20/10	8
05/04/10	1
01/13/10	1
09/16/09	3

Reference	Table	Type	Time	User Name
Xmit# R44-0305, Point:3, Signal Status:A, Event Code:BA	SignalRule	Update	14:14:05	Weissman, Bryan
Xmit# R44-0305	Device	Update	14:02:43	Weissman, Bryan
Xmit# R44-0305	Device	Update	14:02:32	Weissman, Bryan
Xmit# R44-0305, Point:3, Signal Status:A, Event Code:BA	SignalRule	Insert	13:31:46	Weissman, Bryan
Xmit# R44-0305, Point:2, Signal Status:A	SignalRule	Insert	13:31:12	Weissman, Bryan
Xmit# R44-0305, Point:1, Signal Status:A	SignalRule	Insert	13:31:01	Weissman, Bryan

Column	New	Old
EqType	WF	Motion
EventCode	BA	

Site Group Link and Site Agency Link have been added to the items tracked in Data Change Log.

Follow Up

Create Date and Created By columns have been added to the Follow Up list.

Follow Up Expires	Assigned To	Comment	Create Date	Created By
05/31/10 23:59:00	Bryan Weissman	Update Call List	05/21/10 14:22:38	Bryan Weissman

Clearing the Follow Up opens a Clear Follow Up confirmation with the option to enter a comment.

Clear Follow Up [X]

follow up expires 05/31/10 23:59:00
 assigned to Bryan Weissman
 create date 05/21/10 14:22:38
 created by Bryan Weissman
 comment Done!

The Follow Up button on the Alarm Dispatch window is red when there is a Pending Follow Up.



Auto Process

Notify Code has been added to Contacts and Auto Processes to define which contacts receive SMS/Email/IVR.

Contacts are assigned Notify Codes with a multi-select.

Auto Processes are given a Notify Option of ‘All Site Contacts’, ‘Notify Code List’, and ‘No Site Contacts’. (Formerly Notify Site Contacts flag) The ‘Notify Code List’ option will build the Site Auto Process with Contacts that belong to the Notify Codes selected.

Notify Codes are managed in Setup | Alarm Processing | Notify Codes.

Language App – The Notify Option pick list is built from Prompts on the NotifyOption window.

Permissions – New Permissions added for Notify Codes and Notify Codes Write.

Site Auto Process

The Site Auto Process has been enhanced. Contacts are selected and deselected in one list.

Auto Process		Notify	
Auto Process	Description	Name	Phone
Alarm	Alarm Notification	<input checked="" type="checkbox"/> Demo Contact	714.123.4123
EmailAlarm	Email Alarm Details	<input checked="" type="checkbox"/> Another Contact	714.123.4124
IVRBurg	IVR Burg Attempt to Cance	<input type="checkbox"/> Demo Contact	949.442.2244
LTT-TXT	Late Timer Test - SMSMsg		
SMSNotify	SMS To Dealer and Subsci		

Site Auto Process by default assigns Contacts that have matching Notify Codes with the Auto Process to be selected for the Auto Process. All Contacts are listed and can be selected or deselected from receiving notifications on the Auto Processes.

Map

The Site Address on the Site Summary of Alarm Dispatch, Data Entry, and Quick Call is a Hyperlink that opens Google Maps in a new Browser Window/Tab for the Address.

A signal that comes in with GPS coordinates will create a Map button in history. The Map button opens Google Maps in a new Browser Window/Tab for the coordinates.

Schedule

Schedule Holidays can be assigned Day/Time information. If the Day/Time is not assigned, the Schedule will not be in effect on that day. If the Day/Time is assigned, the Schedule will follow that open/close on the Holiday.

The screenshot shows a software interface with three overlapping windows:

- Schedules:** A table with columns 'Schedi' and 'Description'. Row 1: '1' | '1'.
- Day Times:** A window showing a list of days and times:

Day of Week	Times
Sunday	Times 18:00
Monday	12:00-18:00
Tuesday	12:00-18:00
Wednesday	12:00-18:00
Thursday	12:00-18:00
Friday	12:00-18:00
Saturday	12:00-18:00
- Holidays:** A window showing a table:

Holiday	Effective Date	Expire Date
New Years Day	01/01/10	01/01/10

The Actual Schedule button in the Alarm Dispatch Window will be muted if there is no schedule in effect.



XML Signal Service

An XML service has been added for sending signals into stages™.
(See Attached Documentation)

Reports

Auto Report Generation will follow the End Time entered on the Report Type for Daily, Weekly, and Monthly reports.

Report Distribution includes override options to change the Day of Week, Day of Month, End Time, and File Type. The Global setting is maintained in the Report Distribution list and displayed with a strikethrough when overrides are in place.

The screenshot shows two windows from a software interface. The top window, titled "Report Distribution", contains a table with the following data:

Report Type	Frequency	Day of Week	Day of Month	End Time	File Type	Print Copy
Test	Weekly	Thursday		17:00	PDF	<input type="checkbox"/>
Daily Activity	Daily			06:00		<input type="checkbox"/>
Monthly 1 Batt	Monthly		1	00:00		<input type="checkbox"/>

The bottom window, titled "Report Distribution Detail", shows the following configuration for the "Test" report type:

- report type Test
- frequency Weekly
- override day of week Wednesday
- override end time 15:00
- override file type PDF PDF
- print copy

Verification

For Sites with the Site Rule of 'Code Word / PIN required to Clear Alarm', the Verify Contact button in Alarm Dispatch will be red until a Code Word or PIN is verified.



Stages™ Options

Stages Options includes a Processing tab. Options from other tabs have been relocated here. For high volume stations, the Multiple Signal Processing Tasks flag enables load balancing across multiple tasks. When this option is on, the Primary Signal Processing Task is identified.

Call Disposition

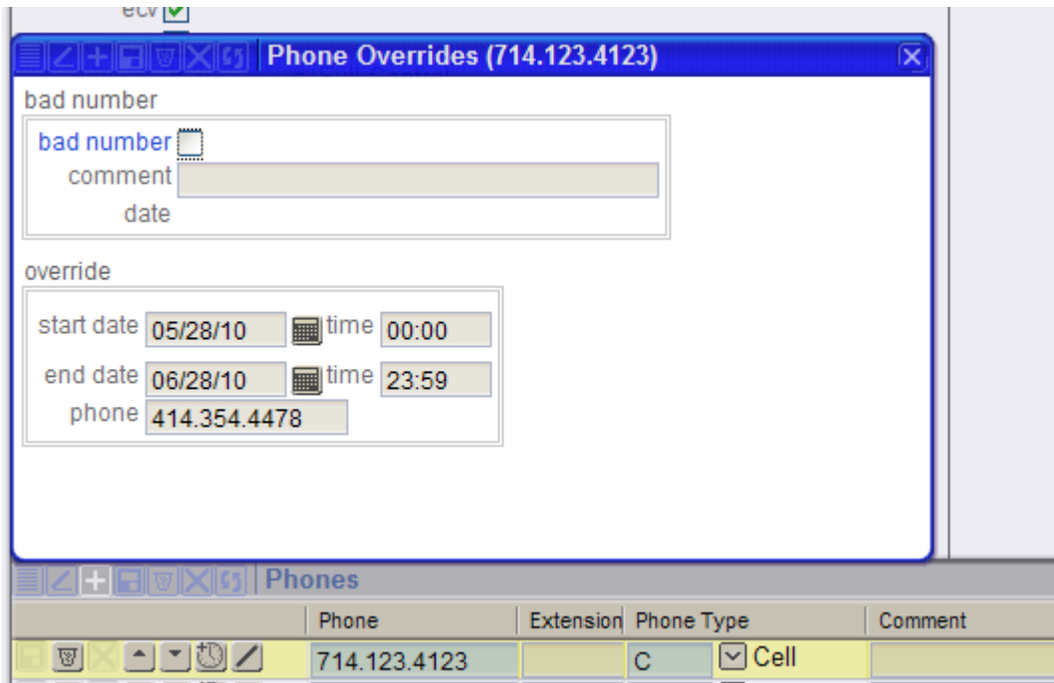
Operator Actions can be logged with a Call Disposition. By default, all non-‘Stages Generated’ Operator Actions are available. Operator Actions can be removed from this functionality by selecting the ‘Exclude From Dial Disposition’ flag.

A Call Disposition can be flagged as a Bad Phone in the Call Disposition setup. When the Call Disposition is logged, the phone number is marked as a Bad Phone and is removed from the Call List.

Data Source Prompts – ‘Confirm’ has been added to the ‘Dial’ window to set the label of the Confirm Button.

Phone

Phone Override has been added to the Phone window. The Phone can be temporarily taken out of the Call List by entering a Start and End Date/Time. A Temporary Phone Number can be entered to be used during the Start and End Date/Time.



Phones can be marked as a Bad Phone to remove the Phone from the Call List.
A List of Bad Phones is available in Utilities| Lists | Bad Phone Numbers.

Permissions – New Permission for Utilities | Lists | Bad Phone Numbers.