



Version 2.3.11

May 13, 2013

Rendering Engine Enhancements

In List windows, only the data needed to fill the visible portions of the list will be loaded. Additional data is loaded as scrolling occurs. This enables faster loading and return limits can be removed on windows throughout the application.

In Event Codes, the Return Rows has been removed and all Event Codes are available from the list. The Search has been moved to the bottom and can still be used to find specific event codes.

						(X
	Event Code	S		. ?i		etail
Event Code	Description	Pri	Service A	larm 🔺	event code	8
8	OPENING	60]	description	OPENING
9	CLOSING	60]	priority	60 Open/Close
11	abc	1	K]	signal status	O Open/Disarm
15	Cancel/Abort	0	K]	service type	
20	Timer Test	0]	delay seconds	
32	Open	0]	alarm	
87	Log Only	0]	Vehiy scriedule	
100	Medical	13	V	7	timer test	
110	Fire!!!	1	Fire 🗸	7	abort group	
111	Smoke	0	Fire 🗸		abort	
112	Combustion	0	Fire 🗸]	test option	
114	Heat - VERY HOT!	10	Manual 🔽	7	ignore test flag	
120	Panic	21	FireCom 🗸	7	ignore status change	
130	Burglary	11	B	7	alarm during delay	
131	Perimeter	0	B	7	related event code	
140	General Alarm	11	B	7	escalate interval count	
147	Sensor Supervisio	r O	V]	alarm category	
150	24 Hour Non-Burg	0	V		alarm confirmation	
151	Gas detected	0	V]	asap description	
152	Refrigeration	18	V		additional description	
154	Water Leakage	18	V]		
163	Tank Level Indust	r 25	FireCom 🔽			
301	AC Loss	0	V]		
302	Low system batte	r O	1	7		eport Codes
303	Power Fail Log	0]	Report Coo	de A
304	Power Restore	0			G ⊠X G	Opening
311	Battery Missing/De	e0	V	7		
376	Hold-up zone trou	ll O	V			
207	Intrusion dotestor	- 20	17			stien Diene
Search						ction Plans
event code						e Dispatch Type A
description						
service type						
60						
					4	III

In Device Configuration, the Index has been removed and all configuration points will be returned in the list. The function to Import configuration from an Xmit# has been moved to the upper left corner of the window next to the Quick Entry button.

Cont	acts	Contact	Lists S	ite Device Configuration	Te	mp Config Area & (Dpen/Cl	lose C	ode Words	Auto Process Action Pl	lans H	lou	rs Report Distribution Changes Quick Configuration Memos
EL			Configu	ration									🛛 🛨 🐨 🐨 Detail
*	Poin	nt Statu	sig Co	de Event Code	RS	† Description	Area	Sched	Alt Xmit#	Effective AP	-	^	point 1
P	1	А		110-Fire!!!		Smoke Detector				Residential Fire II V			signal status д 🖂 Alarm
	1	A		100-Medical		Area3 Zone 1	3			bryan's test			signal code
P	1	I		87-Log Only						bryan's test			event code 110 Fire!!!
	1	т								bryan's test			restore 🗷 wait count
	2		BR							bryan's test			location 1
P	2	А		387-Intrusion detector H		Front Door Magne	t			2-way Burg			type Smoke Smoke Detector
	3	A		zzb-bryan test						Floyd's ActionPlan			description
P	3	r		zzb2-bryan's test abort						bryan's test			area
P	4	А		MA-MEDICAL ALARM **						Responders Retry L	1		schedule#
	5	A		BA-Burglary Alarm		Burger Alarm In-N				Burg Demo (Resi)			cameras
P	6	А		BA-Burglary Alarm						Ed Module Test			site group sched# 🔼
	7	A		1000-test		Test				Bryan Test Steps			alt xmit#
P	7	А	IA	850-Trouble						bryan's test			userid
	8	А		OG-Area DISARMED			1			bryan's test			option 🖂
	8	А	FA	110-Fire!!!						Residential Fire II V			status 💌
	9	А		CG-Area ARMED			1			bryan's test			action plan 1131 CResidential Fire II V2 normal
	10	А								Burg Default		а	alarm confirmation
P	11		au1	zzb-bryan test						bryan's test			separate alarm 🔽
													auto process

Event Codes

Events can be given an 'Additional Description' on the Event Code setup. The Additional Description can be applied to Scripting and Notifications as the variable [EventCodeAdditionalDescription]. This is intended to be used as supplemental information to the Event Description.

```
body We received a [EventDescription] at your location.
[AdditionalEventDescription]
body We received a Low system battery at your location.
The backup battery on your panel is low. Please replace. Thank you.
```

Signal Codes

Instructions have been added to Signal Codes in the Signal Format utility to enter central station Instructions on specific signals. (Panel Information, Troubles, Supervisories, etc.)

The Instructions can be pulled into an Action Plan script or sent in an Email/SMS message with the [SignalCodeInstructions] Variable.

Instructions can be viewed and maintained in Utilities | Processing | Signal Code Information.

ASAP Address Validation

Site Agencies that have an ASAP ID assigned can send a verification to the ASAP for the Site Address. If the address has not been validated, the button displays in Red.

Agen	cies	Dispatch Types Action Plan	Rules	Auto P	rocess Rul	les	Holidays	UDF	Mail Addres	ses Ru	les	Contract Items	Instru	uctions
	PS.	AP Name			PSAP ID	PSA	AP Admin F	Pho PS	SAP Phone					
	IRV	/INE PD			3514	949	0.724.700	0 94	9.724.7200					
	Agencies													
*=		Agency	Туре	Phor	пе	Ins	tructions			Perm R	e Age	ncy ID		
9 🍄		Civic Center	Police	949.	534.2222	Ver	ify with 2	conta	acts before di	1				
ন্থ	Ρ	Irvine Fire Department	Fire	949.	555.1234	Dis	patch, the	n call	premise	1				
9 🈰		Anaheim Hills Fire Departme	nFire	123.	123.1234	Fire	permit#	is rec	juired.	1	just	some ID		
9 😰		Anaheim Hills Police	Police	714.	333.6667	' Mus	st provide	cross	s st. info and		334	0		

A new Site Audit code has been created: 'ASAP Address Verification Needed' to identify sites that have ASAP Agencies and have not been validated.

ASAP Electronic Dispatch

In addition to sending an Electronic Dispatch from the Call List, an Operator Action can send an Electronic Dispatch. The Operator Action can be integrated into an Action Plan. The Operator Action is configured with an Option of 'ASAPDispatch'.

Runaway Threshold

A global Runaway Threshold can be assigned in the Processing tab in stages[™] Options. Site Group and Site Runaway Thresholds will override the global setting.

An Option has been added to the Runaway Threshold setup to define the Runaway as 'All Signals' or 'Point-Signal Code Matches Only'. Previously, all Thresholds operated as the 'All Signals' option. Thresholds with the 'Point-Signal Code Matches Only' option will only log the Event Code for the Runaway if the same Point and Signal Code Combination reaches the Threshold count.

Signal Processing

When non-alarm signals are processed (ex. Troubles), Signal Processing concatenates the Point Description of the matching alarm point and the matching non-alarm point. 'No Point Description Concatenation' has been added to the Processing tab in stages[™] Options to only display the Point Description on the non-alarm point.

Config:

10	A	Bryan's Desk
10	Т	Sprinkler Trouble

Concatenated:

BT 10 Bryan's Desk Sprinkler Trouble

No Point Description Concatenation:

BT 10 Sprinkler Trouble

UL Code

The UL Code is displayed after the Site Type on the Data Entry and Quick Call windows.



Callback Phone Number

The Callback number has been added to the Site Group Info in Site Summary (flyout).

site group info 1 - 123 Alarm Co Number One Site Group! Callback# 714.997.3269

Site Activate

Site Groups can be added and Deleted from Site Activate by opening a new window.

Site Groups Add or Delete Site Groups for this Site.		
Activate Site (Xmit#: d99-9999, Alt Device ID: 999999, In Service, Areas: 1, 2)		
E Z + E T X G Activate Site	?) Dispatch Types	
groups Demo Installer (78)	5 Dispatch Type	UDF1
site name Smith Residence	Intrusion ₽	UDF2
address <u>912 Amber Ln</u>	🔽 SMS messages	Start Date
	IE 2W	Contract
time zone 5 GMT-08:00) Pacific Time (US & Canada): Tijuana	Burglarysadfsadfsadf	Sales Rep
site type P Residential	🔲 Guard Enhanced Intrusio	
language SP Spanish	F Burg IVR Cancel	Agency
	🗐 sss type	V Civic Center
	F Alternate Intrusion	Irvine Fire De
address info		- 🐨 🛛 Anaheim Hills
cross street Baranca		
directions Turn Left		Code Wor
laalhay aada		Demo
lockbox code		- Duno
TOCKDOX TOCALION	E C E E R X G Phones (Si	(e)
map . page . coord	10 Phone	Extensio Phone
		0.4567 0
info Big Dogs in the E		🖲 🗙
Be careful! Site Group	Site Group Type	Phone ^
🗌 🗌 🔀 🥦 78 🖉 Demo Installer	Installing company	714.112.2334
device type A1440		
communication type		
listen in device type		
signal format		
timer test		
default		
type 🛛		
days hours m		
fail event		
※ ≦ ∠ ◎ # 魯 △ 唱		

Alarm Statistics Graph

Alarm Statistics are presented in a Graph. For the priorities and interval entered, the total # of alarms will be displayed with the percent of the alarms accessed within the interval seconds (defaulted to 60). Max and Average retrieval seconds are also displayed. 8 hours will be shown before the end date.



Utilities | Statistics | Alarm Statistics

Short Site Device

Short Site Device has been added as a Utility to Utilities | Lists | Short Site Device. The Utility returns the same information as the Short Site Device report with more filter options such as by State, County, or City.

									x
Short Site	Device								
site	group 1 1	23 Alarm Co							
start	. xmit#	<u>^</u>							
end	xmit#	<u>^</u>							
a	gency								
	city								
-	state								
Zip	code								
evclud	te oos								
order by site	name 🔽								
00 8									
Short Site	Device								
Xmit#	Site Name	Address	City	State	Zip	County	Phone	First Signal Date	^
R32-0528	Anaheim Tire and Wheel	1234 E La Palma	Anaheim	CA	92808	Orange		07/05/09	
X12-1198	Anaheim Tire and Wheel	1234 E La Palma	Anaheim	CA	92808	Orange			
X32-0001	Anaheim Tire and Wheel	1234 E La Palma	Anaheim	CA	92808	Orange			
R92-1999	Beach house	30 VISTA FIRENZE	LAGUNA HILI	CA	92653	ORANGE			=
R44-0308	Bryan Site Activate Permi	i	Anaheim	CA	92808	Orange	714.444.4561		
R32-7101	Bw Test Primary	123 E Main		CA	92867	Orange		04/16/13	
R32-8101	Bw Test Primary	123 E Main		CA	92867	Orange		11/15/10	
R32-4560	Crane, Denny	631 N Desert Peach Ct	Orange	CA	92869	ORANGE	714.121.1122	10/27/07	
abc	Figgins Residence	41 Maple Via	Anaheim	CA	92801	Orange	111.222.3333	09/02/09	
ABC1	Figgins Residence	41 Maple Via	Anaheim	CA	92801	Orange	111.222.3333	08/16/12	
abcdefg	Figgins Residence	and an extended a street of the second se	Anaboim	CA	02001	Orango	111 222 2222		
	riggino reordeneen	41 Maple Via	Ananeim	CA	92001	orange	111.222.3333		

The results can be downloaded as a spreadsheet.

The Short Site Device is available in the External Application from the Utilities menu.