

# **Everbridge PACS Connector Guide**

Everbridge Suite March 2025



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# **Before Installing**

## **PACS Prerequisites**

Communication between the PACS Importer and the PACS Exporter utilizes HTTP. If the components are running on different servers, ensure connectivity and that the firewall allows access to the server on (default) port 43366.

### Supported PACS Systems

#### C•CURE 9000 9000

- License required: CC9WS-EVERBDG
- The agent cannot be installed on the MAS server as it doesn't support any type of integration.
- Supports version 2.7 through 3.0 via Victor Web Services
- Supports C•CURE 9000 9000 Enterprise
- Ensure Victor WebServices is installed and accessible by navigating to:
  - http://SERVERNAME/victorwebservice/api/Generic/version
    - NOTE: Replace "servername" with localhost or the correct server name for your installation.

#### OnGuard

- License required: EPC-311-xxx SKU (based on system size)
- License required: Partner Integration (IPC-311-EVRBG01)
- Supports version 8.0 to 8.2 via OpenAccess
- Ensure OpenAccess WebServices is installed and accessible by navigating to:
  - https://SERVERNAME:8080/api/access/onguard/openaccess/swagger/
    - NOTE: Replace "servername" with localhost or the correct server name for your installation.

### PACS Exporter and Importer Installation

- The agent requires .NET (4.5.2 or higher). It will be installed with the agent if it does not already exist.
- If Installation fails or is unable to retrieve the required dependencies, they can be downloaded and installed manually:
  - https://www.microsoft.com/net/download/windows

### Everbridge Suite Configuration

- Add the appropriate Location Source for your PACS integration to Location Sources. For details, see Location Sources in the <u>Safety Connection User</u> <u>Guide</u>.
- Supported Location sources:
  - OnGuard
  - C•CURE 9000 9000

Choose the location source based on the PACS system you are integrating with.

## **Everbridge Prerequisites**

**NOTE:** If the client integration will utilize Everbridge External IDs, proceed to Step 3.

Do the following in Everbridge:

- Create an Additional Information field to hold the identifying attribute that will correlate badge holders with Everbridge contacts. For details on creating an Additional Information field, see the Additional Information section of the <u>Everbridge Suite User Guide</u>.
  - NOTE: Only Text/Textbox and Number data types can hold Badge IDs.
- 2. Set the value of that Additional Information field for the reach of your contacts.
- 3. Add or upload your buildings. For details, see the **Uploading Buildings** section of the <u>Safety Connection User Guide</u>.
- 4. Add the name of your Access Control Integration to Location Sources. The name must match the "source" that is sent in the payload.
- 5. Perform the procedures in the <u>iPaaS Configuration</u> section. As needed, the steps to modify agents, delete agents, or search for a specific agent are provided in the <u>iPaaS Usage</u> section.

### Connectivity

External connections to Everbridge servers are made via HTTPS/SSL on port 443 (using TLS 1.1+).



# Overview

The Everbridge Connector is designed to integrate Everbridge's Critical Event Management system with events from **Physical Access Control Systems** (PACS).

The Connector is available on **iPaaS** (integration Platform as a Service). iPaaS is the middle layer between the third-party system and Everbridge. iPaaS simplifies the installation and configuration of integrations built to work with the Everbridge platform.

### Enable iPaaS

Ask your Everbridge representative to enable Everbridge Open iPaaS for your Account and Organization.

**NOTE:** Dynamic Locations must also be enabled.

## Use Case

The Connector is designed to update the **Last Known Location** of contacts based on their badging activity. The connector captures Access Events, and optionally security events, from the client system. Access Events will update the dynamic location of contacts to reflect the building they have entered.

By automatically updating the dynamic location of contacts, message senders can view the location of contacts on the Everbridge **Universe** map. Message senders can also use polygons or rules to notify all contacts who may be affected by a location-based emergency in a specific building or area.

If supported and configured, the connector can also integrate with security events, such as fire alarm or door forced open. You can create rules and conditions in iPaaS so that incoming events will be evaluated against the predefined criteria to launch Everbridge Incidents and Scenarios if a match is found.

# **System Architecture**



### **Client Network**

The Everbridge PACS client integration consists of three components:

- PACS Exporter
- PACS Importer
- Third-party PACS (e.g., OnGuard)

These components run inside the client network. The two Everbridge components provide an asynchronous connection between PACS (OnGuard, C•CURE 9000, etc.) data and events and the core Everbridge platform. The Exporter handles all interaction with the PACS and provides a normalized data format for all integrated systems. The Importer is a bridge between the core Everbridge platform and the Exporter. The Importer performs queuing, filtering, and validation of events before they are passed into the core Everbridge system for further processing.

### **Everbridge Network**

Within the Core Everbridge Platform, multiple subsystems are utilized:

- Integration Platform as a Service (iPaaS)
- Contacts (Last Known Location)
- Incident Communication



iPaas is the interface and API integration point for all messages received from the PACS Importer. iPaaS dispatches both badging events (to the Contacts system) and security events (to the Incident Communication system). Badging events will update a configured user's Last Known Location based on the mapping association between a badge reader and an existing building configuration. Security events, if configured, and if they match user-defined conditions, will result in an Incident being created. An Incident can send various forms of communication, including SMS and phone calls, as well as accept responses and acknowledgments from those communications.

#### **Network Connections**

#### **PACS Client External Communication**

All communication between the PACS client system and the Core Everbridge Platform occurs over HTTPS (port 443). All external connections are initiated by the PACS Importer and communicate only with the Everbridge iPaaS API.

#### **PACS Client Internal Communication**

Within the client system, communication occurs over HTTP between the Importer and Exporter. The default port is 43366. Communication between the Exporter and the PACS itself varies based on the integrated system; refer to the appropriate documentation for that system for specific information. In most installations, the Importer and Exporter components will be installed on the same system. If these components are installed on separate systems and an HTTPS connection is required, a certificate must be configured within IIS.

A self-signed certificate can also be creaated use using steps similar to: https://aboutssl.org/how-to-create-a-self-signed-certificate-in-iis/

# iPaaS Configuration

At the Organization level, you can configure shared agent settings from **Settings** > **Everbridge Open** > **iPaaS** > **Settings**.

## **Everbridge Identifier**

If your people records contain Everbridge External IDs, select **External ID** in the Everbridge identifier drop-down list and skip to the **Reader/Location Mapping** section; otherwise, you will need to use an **Additional Information** field to hold the identifying attribute that will be used to correlate client users with Everbridge contacts.

SAFETY			
* Everbridge Identifier:	External ID	~ 0	Reader/Location Mapping
* Client Identifier: 🔘	Default		
0	Other	0	

- After you create an Additional Information field, you will see it in the Everbridge Identifier drop-down list.
- Select the correct attribute from the drop-down list.
- You are then prompted to do a full contact sync. This is required to update all your synced contacts to point to the new Additional Information field. If you click **Cancel**, the attribute reverts to the previous selection and the contacts do not sync.

Everbridge Identifier:		
If you want to set a new attribute, a full contact sync is required.		•
4	×.	
Sync Now Cancel		

## **Client Identifier**

The **Client Identifier** is the field in client integration used to identify people.

Select one of the following two choices:



- Default This is the Badge ID.
- Other Enter the name of the field in the client integration that will be used to correlate people with Everbridge contacts.

## **Reader/Location Mapping**

After you upload your buildings, you will need to map your Readers to Everbridge locations. Once the Everbridge client agent is running, the badge readers will automatically be sent to Everbridge every hour. You will then need to map each of these readers to Locations. Navigate to the Reader/Location Mapping page by selecting the **Reader/Location Mapping** link on the **Settings** page. Here you can add, modify, and delete badge Reader to Location mappings:

Organization Member Po	ortal	Everbridge Open Everbr	idge Mobile App				
Email Ingestion Response Subscriptions	>	Reader / Locatio < Back Delete New Mapp	n Mapping		Reader, Des	scription or Location Name	e Q Reset
iPaaS Settings	~	Reader	Description		Location Name (ID)		
API		7_2	4th Floor		Los Angeles - (1245)	1	
Access API		5_1	3rd Floor		Los Angeles - (1245)	ø	
Risk Events	>	4_1			Not mapped to a location	ø	
CEM Orchestration	>		Page 1	of 1	50 ~		View 1 - 3 of 3

You can also map readers to Locations without using the UI by making use of a couple of API endpoints in iPaaS (useful if you have a lot of readers and buildings):

- 1. Ensure the readers are sent over to Everbridge.
- 2. Retrieve your list of readers with an HTTPS GET call to: <u>https://ipaas-ingestion.everbridge.net/swagger-ui/index.html#/Access%20Control/getInternalReaderesUsingGET</u>
  - You will need to authorize with the header name "Authorization" and use your iPaaS API key for the value.
  - For each reader entry in the JSON response, inject the Everbridge Building ID into the 'assetId' field. This matches the 'Location Id' for the building found at Everbridge Open > Organization > Map > Manage Buildings > Buildings.
  - The 'assetName' field is not used during updates. All other fields should not be edited.
- 3. Map your readers to buildings with an HTTPS POST call to: <u>https://</u> <u>ipaasingestion.everbridge.net/swagger-ui/#/Access%20Control/</u> <u>postReadersUsingPOST/</u>.



## Refresh Everbridge Identifier

**Refresh Everbridge Identifier** will sync all contacts. You may want to do this if you have changed or added many users. Every hour modified contacts will sync automatically. This is not needed if your badge identifiers are the same as your Everbridge External IDs.

## Adding Agents to Your Organization

The **Agent Configuration** is the group of settings that will be used to configure all of the agents used in your Organization. It can be configured from **Settings** > **Everbridge Open** > **iPaaS**, and then selecting one of the following:

- Access API if you have developed your own client or are using a non-Everbridge provided client.
- C•CURE 9000 if using C•CURE 9000 and the Everbridge PACS connector.
- **OnGuard** if using Lenel OnGuard and the Everbridge PACS connector.

<b>*</b>			« 🛓 😧	Everbridge 360 <sup>™</sup>
<b>A</b>	Organization Member Portal	Everbridge Open Everbridge Mobile App		
ർ	Email Ingestion	Email Ingestion 🛛		
4	Response Subscriptions >	New Integration		Unfiltered Emails
కి	iPaaS 🗸 🗸			
¢	Settings	♦ Integration Name   Emails Received Last Updated   Last Updated	Updated By 🖨	
8	API	There are no items to display in this table.		
*	Access API			
÷	C-CURE 9000	Page 1 of 1 > > 10 ~		
۲	OnGuard			
\$	CEM Orchestration >			
	Risk Events >			

• NOTE: Lenel S2 is not supported.

To create a new Agent Configuration:



1. Click New Agent. The New Agent dialog appears.

New Agent	E	<
* Agent Name:		•
* API Key:	E9C9E1FF41FE5FBA287FAC08D28363AE Regenerate	
* Retry Count:	5 Di Minimum 0, maximum 5	
* Update Rate:	15     minutes ①       Minimum 1 minute, maximum 240 minutes	
* Status:	● Enabled ○ Disabled	•
4		
	Save Cancel	)

- 2. Se the following fields:
  - Agent Name Display name used to refer to the agent.
  - API Key A code used by iPaaS to identify the connector/agent. This will be automatically generated when creating a new agent configuration in iPaaS.
  - **Retry Count** If a message fails, this is the number of retries that will be made. The value can be between 0 and 5.
  - **Update Rate** The frequency of sending data to Everbridge Suite via iPaaS. The value must be between 1 minute and 240 minutes.
  - Status
    - Enabled Turns on the connection between the connector and iPaaS so that iPaaS can receive messages.
    - Disabled Turns off the connection between the connector and iPaaS so that no messages will be received.
  - Click Save.

## **Resolving an Access Event to a Contact**

In order to maintain consistency of Cardholder/Contact data between your PACS and Everbridge, user information in both systems must be regularly updated. The integration relies on a shared field. This field is usually an Employee ID or Email Address.



Typical values are:

- OnGuard: SSNO, EMAIL
- C•CURE 9000: Text1-Text14, EmailAddress

Other values may be supported, depending on your configuration.

This information must remain synchronized by a **separate process** between your user repository system of record (e.g., Human Resource database) and both your PACS system and Everbridge.

The only information sent between the iPaaS and the PACS Agent and Importer is a field resolving the badge ID to the user identity. The field used for user identity must match (including case and formatting) in both systems. For example, if one system trims leading zeros or spaces, and presents the field with a different format or capitalization, the correct user may not be resolved.

# **PACS Exporter**

This section describes the PACS Exporter installation process. The installer ensures that additional dependencies are present, or it installs them. This installation applies to a connection to the Physical Access Control System (PACS). A separate section will cover the <u>PACS Importer</u>, which sends collected data to the Everbridge system.

### Download

The Importer (Agent) and Exporter are available for download via the Everbridge Support Center in the <u>CEM Connectors</u> section. Please select the appropriate system (C•CURE 9000 9000 or OnGuard). The Agent/Importer should be installed on the same system or on a system that can access the PACS Exporter via HTTP.

### Installation

To install:

- 1. Launch Setup.exe.
  - If the .NET Framework 4.7.2 is not installed, you'll be prompted to install it first. You may be prompted to reboot your system before proceeding with further installation.
- 2. Read and agree to the License Agreement.
- 3. Choose the folder to install the Service. By default, the folder is: C:\Program Files (x86)\Everbridge\Everbridge PACS Exporter\
- 4. To install into a different folder, click Browse.
- 5. Complete the installation.
- 6. You are prompted to fill in the following values:

Label	Туре	Purpose/Action
PACS Type	Drop-down	The PACS type. E.g., LenelOnGuard
PACS API Server	Text Field	The URL of the PACS system web service. E.g., https://localhost:8080/api/ openaccess/
PACS API Event Server	Text Field	The URL of the PACS system event web service. Not required for all PACS types.
PACS API Username	Text Field	The username used to authenticate with the PACS web service.



PACS API Password	Text Field	The password used to authenticate with the PACS web service.
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**IMPORTANT:** These values are the connection to the Physical Access Control System (PACS), not to the Everbridge system.

### Configure the Windows Service Log On

To configure the Windows Service Log On:

- 1. Select Windows > Run.
- 2. Enter services.msc
- 3. Select OK.
- 4. Browse to Everbridge PACS Exporter Service.
- 5. Right-click and select Properties.
- 6. Select the Log On tab.
- 7. Change the account information to a Windows account that has the necessary read/write permissions.
- 8. Select OK.
  - If the Log On As A Service right granted dialog appears, select OK.
- 9. Confirm that the service now has the correct user account listed.
- 10. Right-click on the service and select **Start**.

## Service

It is possible to check whether the Connector was properly installed and started through the Computer Management Console:

1. Computer > [Right Click] > Manage > Services and Applications > Services > Everbridge PACS Exporter.

The service can be stopped or started as a standard Windows Service.

and energypeing the officent (ero)	from the core me encryption teenhology used to store em	mandar(mgm	Local System	
🗱 Everbridge PACS Exporter	Provides a Web Service to integrate with PACS	Automatic	Local Service	
Everbridge PACS Importer	The Everbridge iPaaS enabled integration with Phystical Acc	Automatic	Local Syste	
ALL THAT IS NOT DO	THE A HAR IN THE REAL MEANS THE TH		1 10 1	

# Information Logging

To view logging:

1. Navigate to the folder where you installed the Everbridge PACS Exporter.

2. A logs directory exists in the root directory and contains a file called **Everbridge.Service.log**. All log entries are stored in this file.

### Increase Logging Output

To increase the logging output:

- 1. Navigate to the folder where you installed the Everbridge Plugin agent.
- 2. Open StandardLogging.config in a text editor.
- Change the following line: <level value="INFO" /> To: <level value="DEBUG" />
- 4. Restart the Everbridge PACS Exporter agent.

# **PACS** Importer

The PACS Exporter should be installed and configured before installing the PACS Agent (this component). The Exporter provides an interface to various PACS systems including OnGuard and C•CURE 9000 9000. This component relays the data gathered by the PACS Exporter and makes it available in the Everbridge system.

### Download

The Importer (Agent) and Exporter are available for download via the Everbridge Support Center in the <u>CEM Connectors</u> section. Please select the appropriate system (C•CURE 9000 9000 or OnGuard). The Agent/Importer should be installed on the same system or on a system that can access the PACS Exporter via HTTP.

## Installation

This section describes the PACS Agent installation process. The installer ensures that additional dependencies are present or it installs them.

- 1. Launch Setup.exe.
  - If the .NET Framework 4.5 is not installed, you will be prompted to install it first. You may be prompted to reboot your system before proceeding with further installation.
- 2. Read and agree to the License Agreement.
- 3. Choose the folder to install the Service. By default, the folder is: C:\Program Files (x86)\Everbridge\Everbridge PACS Importer\
- 4. To install into a different folder, click **Browse**.
- 5. You are prompted to fill in the following values:

Label	Туре	Purpose/Action
PACS Exporter URL	Text Field	The URL of the PACS Exporter; by default, http://localhost:43366/ if installed on the same server.
PACS Exporter Username	Text Field	The username you have previously configured for the PACS Exporter.
PACS Exporter Password	Text Field	The password you have previously configured for the PACS Exporter.

Proxy server configuration is optional. The proxy configuration should be set if you require accessing the Everbridge server via a proxy connection. Connections to the PACS Exporter do not utilize the proxy connection as they



are expected to be internal connections that are usually running on the same host. If you do not use a proxy server, these items should be left blank.

Label	Туре	Purpose/Action
Proxy Server URL	Text Field	The URL of the proxy server used to access the Everbridge API
Proxy Server Username	Text Field	The username of the proxy server user (optional).
Proxy Server Domain	Text Field	The domain of the proxy server user (optional).
Proxy Server Password	Text Field	The password of the proxy server user (optional).

- 6. Complete the installation.
- 7. Navigate to Windows Services.
- 8. Manually start the Everbridge PACS Importer.

## Service

The service is automatically started after successful configuration completion. It is possible to check whether the Connector was properly installed and started through the **Computer Management Console**.

1. Computer > [Right Click] > Manage > Services and Applications > Services > Everbridge PACS Importer.

The service can be stopped or started as a standard Windows Service.

and the system (er sy	riorides the core me energy alon teemology used to store em	mandar(mgm	Local System
🐝 Everbridge PACS Exporter	Provides a Web Service to integrate with PACS	Automatic	Local Service
Everbridge PACS Importer	The Everbridge iPaaS enabled integration with Phystical Acc	Automatic	Local Syste
MEL HANDER DATE	THE A HAR STOLEN A MEADY TO THE		1 10 1

## **Information Logging**

To view logging:

- 1. 1. Navigate to the folder where you installed the Everbridge Plugin agent.
- 2. A logs directory exists in the root directory and contains a file called **everbridgeAgent.log.** All log entries are stored in this file.

### Increase Logging Output

To increase logging output:

- 1. Navigate to the folder where you installed the Everbridge Plugin agent.
- 2. Open log4net.config in a text editor.



- Change the following line: <level value="INFO" /> To: <level value="DEBUG" />
- 4. Restart the Everbridge Plugin agent.



# Additional iPaaS Configuration

After completing the initial setup of iPaaS and the PACS Client, additional configuration is required to map readers, configure security events and optionally specify an integration user.

## **Integration User**

The **Integration User** can be set in **iPaaS Settings** and is shown as the user for all iPaaS actions. The selected user must be an Account Administrator or Organization Administrator with API Access.

To set the Integration User:

- 1. Click the **Settings** tab under **iPaaS**.
- 2. Set the **Integration User** field to the Everbridge Username that will be shown for all iPaaS actions. If both the Incident Owner and Integration User are set, Incidents will be created/updated/closed by the Incident Owner.

Response Subscriptions	> Integration	User: sarah	0				
iPaaS	* SAFETY						
Settings	* Everbridge	e Identifier: External	ID		. 0		Reader/Location Mapping
API	* Client Ider	ntifier: 💿 Default					
Access API		<ul> <li>Other</li> </ul>		0			
Risk Events	> ACTIVITY						
CEM Orchestration	> Source	Agent Name	Request ID	Message Status	Received Date	Last Update D + Source ID	Everbridge ID
	There are	e no items to dis	play in this tabl	e			

## **Viewing Updated Locations in Everbridge**

When integrating with access control systems, the Last Known Locations of contacts will be updated in Everbridge. This is shown in **Upload Dynamic** Locations page and the the **Dynamic - Last Known Locations** section on the **Contact Information** page, which is accessed by clicking on the contact's name



#### from the **Contact List**.

<sup>≪</sup> everbridge <sup>-</sup> «		» 🛓	(Organizati	on Admin)
n Home	Contacts > Contact Information			
😰 Situational Awareness	John Smith		External ID: ContactsV1LKL Record Type: Employee	Country: United States Time Zone :
Communications Crisis Management	Delivery Methods			∠ Edit contact information
Incident Responses	Delivery Methods			Groups
<b>θ</b> Contacts + Assets	Order Delivery Method 1	Country Device address		No groups found
Contacts	1 Corporate Email			
Assets				Record Information
Reports + Analytics	Static Location(s)			Created date:
Travel Risk Management	No data is available			Mar 21, 2023 18:03:17 EDT
-* ITA	() View Location History			created by.
🗠 Workflow				Last updated date: Jan 11, 2024 02:04:31 EST
Settings	Dynamic Location(s) - La	ast Known 🖲	0	Last updated by:
	Location Name	Last Updated Date		
	> Lansing	Apr 14, 2024 20:27:20 EDT	۰	

#### The following is an example of the **Upload Dynamic Locations** page:

×.	everbridge <sup>-</sup>				»	±		(Orga	nization Admin)	0 C E	verbridge 360™
A	Home	Contact Lis	t Uploads Up	bload Dynamic Loca	tions Travel Iti	ineraries Groups	Rules Deleted	d Contacts	Scheduling		Ø
ß	Situational Awareness	2 Refres	sh Lupload to	portal 🕹 Dov	vnload Template						
<b>₽</b> ©	Communications Crisis Management		File Name 🗘	Batch ID 🗢	File Size 🗢	Upload Date 븆	Uploaded By	File Status 🗢	Records Received	Records Loaded	Upload Option 🗢
	ncident Responses	A	brianDynLoc.csv	220819891630	563	Apr 15, 2024 15:52:28 EDT		Done	3	3	Update
Ŷ	Contacts + Assets	A	last_known.csv	219620736761	952	Apr 14, 2024 20:26:06 EDT		Done	5	5	Update
	Assets	ň	COR_94923.csv	219620736761	300	Apr 10, 2024 10:09:50 EDT		Done	1	1	Update
e t	Reports + Analytics Travel Risk Management	Ä	brianDynLoc.csv	218442197735	561	Apr 08, 2024 11:06:18 EDT		Done	3	3	Update
¥		A	brianDynLoc.csv	218442197735	570	Apr 08, 2024 10:53:11 EDT		Done	3	0	Update
~ ₽	Workflow Settings	A	brianDynLoc.csv	217700027387	552	Apr 05, 2024 17:44:49 EDT		Done	3	3	Update
						Page 1 of 1 25	~				View 1 - 6 of 6

Click on the magnifying glass next to an upload to view the **Upload Results** page, which details the records that were loaded with and without errors, and those that weren't loaded due to a critical error.



×(	everbridge				» 🛓		•	(Organi	zation Admin)	Ø	C Everbrid	ge 360™ 🥃	
A	Home	Contact List	Uploads	Upload Dynamic Locations	Travel Itineraries	Groups	Rules	Deleted Contacts	Scheduling			0	
ß	Situational Awareness	Upload Dynan	wn.csv	Upload Result									
4	Communications	Batch ID: 2	19620736761	3687 Status:	Done	CRefr	esh						
()	Crisis Management	Sender:		Records Rec	ceived: 5								
	Incident Responses	Loaded wi	thout error (5)	Loaded with error (0)	Not loaded - critical er	ror (0)							
ę	Contacts + Assets		External ID		Location ID 🗢			Arrival date and time 🗢		Expiration of	late and time 🗢		
	Contacts Assets	Ä			Lansing			2024-04-14T22:26:05-00:0	00	2024-05-12	T22:26:05-00:00		
	Reports + Analytics	Ä			Lansing			2024-04-14T22:26:05-00:0	00	2024-05-12	T22:26:05-00:00		
+	Travel Risk Management	8			Lansing			2024-04-14T22:26:05-00:0	00	2024-05-12	T22:26:05-00:00		
¥	ITA	ä			Lansing			2024-04-14T22:26:05-00:0	00	2024-05-12	T22:26:05-00:00		
<u>۲</u>	Workflow	A			Lansing			2024-04-14T22:26:05-00:0	00	2024-05-12	T22:26:05-00:00		
\$	Settings				Page 1	of 1 25	~				v	iew 1 - 5 of 5	

Clicking on the magnifying glass next to an External ID will open the details of the Last Known Location:



Loaded without error					
Last Knowr	n Location(s)				
External ID					
Location ID	Lansing				
Arrival date and tin	ne2024-04-14T22:26:05-00:00				
Expiration date and ime	t 2024-05-12T22:26:05-00:00				
Street					
Apt/Suite					
Floor number					
Room Number					
City	Milwaukee				
State / Province	WI				
Postal Code					
Country	US				
Latitude					
Longitude					
Source	Everbridge Mobile Safety App				
	Cancel	ок			

# iPaaS Security Event Configuration

The Everbridge connector supports integration with security events, such as fire alarms or doors forced open. You can create rules and conditions in iPaaS so that incoming events will be evaluated against these predefined criteria to launch Everbridge Incidents and Scenarios if a match is found.

## **Enabling Security Events**

Integration with Security events is disabled by default.

To enable security event integration:

1. Set the Event filters to Include events or Exclude events.

New Agent	×
* Agent Name:	
* API Key:	6F5F1120455B636032588E71042117ED Regenerate
* Retry Count:	5 Minimum 0, maximum 5
* Status:	Enabled
Event Filters:	Include events     CExclude events
Incident Owner:	•
4	>
	Save

2. Specify the events that you would like to include or exclude in the text area below Event Filters. If the field is left blank, no security events will be sent. To include all events, you must add an asterisk (\*). You may use an asterisk as a wildcard. In many cases, including all events will create an excess of events and should be avoided. Simple wildcards can be used as the beginning or end of the string. For example, if you want to include or exclude all door events, you would enter "door" into this field.



• Multiple events can be included by separating events with a comma. For example, duress\*,LNL\_Access\*. The configuration is case-sensitive.

## **Incident Owner**

The **Incident Owner** can be set per Agent Configuration and will appear in the Everbridge interface as the person who has created, updated, and closed Incidents and Scenarios.

**IMPORTANT:** If the Incident Owner or Integration User is invalid or removed, all processing in iPaaS will fail. All users must match exactly and are case-sensitive.

#### To set the Incident Owner:

1. Click the **Agent Name** link that you want to modify.

rganization Member Pe	ortal	Everbridg	je Open	Everbridge Mobile App				
Email Ingestion		Agent	ts					
Response Subscriptions	>	Delete	New	Agent		Agent Name or API Key	<b>Q</b>	Reset
iPaaS	~		Status	Agent Name -	<u>API Key</u>			
Settings			•	Corporate				
API								
Access API								
Risk Events	>							
CEM Orchestration	>							



#### The Edit Agent window appears.

Edit Agent			×
* Agent Name:	Corporate		*
* API Key:		Regenerate	0
* Retry Count:	5 <b>1</b> Minimum 0, maximum 5		
* Status:	Enabled		
Event Filters:	Include events     C Exclude events		
Incident Owner:		0	
4			•
			Save Cancel

- 2. Set the **Incident Owner** field to the Everbridge Username that will appear as the Incident Owner for all Incidents created under this Agent Configuration. The selected user must be an Incident Operator or Incident Administrator.
- 3. Click Save.

## Adding Conditions to Agent Configurations

Conditions contain the criteria for creating Everbridge Incidents and Scenarios, as well as Notification Templates. For instance, you might want to alert a certain group of people when fire alarm events occur. In this example, you would add a new condition that may look something like the following.



» 🛓		•	Tower Global (Organization Admin) 👻
Everbridge Open Everbridge	Mobile App		
New/Edit Condition	: Corporate		
*Condition Name: Fi	re Alarm		
PRIMARY LAUNCH CO	NDITION:		
when this citteria is met			
Description	==	~	Fire Alarm 🗸
Launch:			
Select (1)			
Incident/scenario Name:	Fire Alarm		0
SEND UPDATE NOTIFICA			
When any change is ma			
<ul> <li>Never</li> </ul>			
With Notification			
<ul> <li>Without Notification</li> </ul>			
Save			

## Launching Notifications

When this alarm is received by Everbridge, the security event details will be evaluated against all conditions until a match is found. The order of the evaluation is reflected in the order specified in the user interface. Once a matching condition is found, an Incident or Scenario is created and further evaluation ceases. If all conditions are evaluated and no condition matches the event received, no action is performed.

### Add a Condition

To add a condition:

- 1. Click the Pencil icon next to the agent configuration, or environment, in which you want to add criteria to monitor events.
- 2. On the **Conditions** page, click the **New Condition** button.

- 3. On the **New/Edit Condition** page, fill out the following fields:
  - **Condition Name** Required field. This can be any string used to reference a set of criteria.
  - Launch Required field. Select the template that will be used in the notification that will be sent when the condition is met. Only Live templates with the category "ITA" will appear in the list.
  - **Immediately close** Select this option if only one notification will be needed. An incident will be created, the notification will be sent, and the incident will be immediately closed.
  - The key-value pairs for fields and field values Valid characters are:
    - ∘ a-z
    - A-Z
    - 0-9
    - Underscore
    - Hyphen
  - Update Incident
    - When any change is made Any time an update is received, a Notification will be
      - sent.
    - Never Updates received will not send Notifications.
  - Close Incident
    - With Notification A Notification will be sent when the Incident is closed.
    - Without Notification A Notification will not be sent when the Incident is closed.
- 4. Click Save.

## **Ordering of Conditions**

The order in which conditions are displayed is the order in which they will be executed. Once a match is found, an Incident or Scenario will be created using the Template or Scenario in the corresponding condition. No other condition will be evaluated until another message is received by iPaaS. You can change the priority order of conditions in the list by using the arrow buttons to move the conditions up and down the list.



Organization Member Portal	Everbridge Open Everbridge Mobile App					
Email Ingestion	Conditions: Corporate					
Response Subscriptions >	Back Delete Provide the second					
iPaaS 🗸 🗸						
Settings	Order Name	Status				
API		Live				
Access API	Image:	Live				
Risk Events >	🖸 🖋 🗛 Condition 3	Live				
CEM Orchestration >						

# iPaaS Usage

## Settings

The **Settings** tab will show a list of all the messages received by iPaaS from the client agent. This will help you troubleshoot issues when things are not working as expected.

The information displayed includes:

Field	Description
Source	This is the sourceSystemType field passed in the message.
Agent Name	The name of the agent configuration.
Request ID	Unique identifier that is automatically generated.
Message Status	One of the following values: SUCCESS, FAIL, or INPROGRESS.
Received Date	The date that the message was received.
Source ID	Unique identifier from client message.
Everbridge ID	The Incident/Scenario ID if one has been created.

To get message details, click the Request ID link.

## Modifying Agent Configurations

To modify agent configurations:



1. Click the Agent Name link of the agent you want to modify.

Organization Member Po	ortal	Everbridge Open	Everbridge Mobile App			
Email Ingestion		Agents				
Response Subscriptions	>	Delete 🖸 N	ew Agent		Agent Name or API Key	Q Reset
iPaaS	~	Statu	s <u>Agent Name</u> <del>-</del>	<u>API Key</u>		
Settings		•	OnGuard Agent			
API			J			
Access API						
C·CURE 9000						
OnGuard						
Risk Events	>					
CEM Orchestration	>					

- 2. The Edit Agent dialog appears. Make your desired changes.
  - If you need a new API key, click the Regenerate button.
    - Optionally, change the Update Rate (minimum 1 minute, maximum 240 minutes) or the

Retry Count	(minimum 0	, maximum 5).
-------------	------------	---------------

Edit Agent				×
* Agent Name:	OnGuard Agent			
* API Key:		Regenerate	0	
* Retry Count:	5 0			
	Minimum 0, maximum 5			
* Update Rate:	15 minutes <b>()</b>			
	Minimum 1 minute, maximum 240 minutes			
* Status:	Enabled			
4				Þ
			Save	Cancel

3. Click Save.

## **Deleting Agent Configurations**

To delete agents:

- 1. Select the checkbox of each agent you would like to delete from the agent list view. If you would like to delete all agents, select the checkbox above the list to select all.
- 2. Click the **Delete** button.

Organization Member	Portal	Everbridge	Open	Everbridge Mobile App				
Email Ingestion Response Subscriptions	>	Agent	S	Agent		,	Agent Name or API Key	Q Res
iPaaS	~		Status	Agent Name -	A	PI Key		
Settings			•	OnGuard Agent				
API								
Access API								
C·CURE 9000								
OnGuard								
Risk Events	>							
CEM Orchestration	>							

3. The Delete Agents dialog appears. Click Yes to confirm the deletions.

Delete Agents	×
Are you sure you want t Agent Configurations?	o delete these
	No Yes

## Searching

You can search for agent configurations based on API key or agent name. Type the API key, agent name (or partial name) and click the magnifying glass icon.

#### PACS CONNECTOR GUIDE



Organization Member Portal	Everbridge Open Eve	erbridge Mobile App	
Email Ingestion	Agents	ent	Agent Name or API Key
Response Subscriptions >			
iPaaS 🗸 🗸	Status	Agent Name -	<u>API Key</u>
Settings		OnGuard Agent	
API		-	
Access API		Agent 4	
C-CURE 9000		Agent 3	
OnGuard		Agent 2	
Risk Events >			
CEM Orchestration >			

The item is displayed for you to view or modify.

Organization Member Portal	Everbridge Open Everbridge Mobile App	
Email Ingestion	Agents	
Response Subscriptions >	Delete All New Agent	Con Reset
iPaaS 🗸	Status Agent Name -	API Key
Settings	OnGuard Agent	
API		
Access API		
C-CURE 9000		
OnGuard		
Risk Events >		
CEM Orchestration >		

## **Agent Health Check**

The agent will be checked for a heartbeat every minute. If there is no response for two consecutive checks, a red status icon will be displayed in the agent list. If the connector is having issues communicating with the client, an orange status icon is shown.



Organization Member Portal	Everbridge	Open E	verbridge Mobile App		
Email Ingestion	Agents	S			
Response Subscriptions >	Delete	New A	igent		Agent Name or API Key Q Reset
iPaaS 🗸		Status	Agent Name -	<u>API Key</u>	
Settings	$\Box$	•	OnGuard Agent		
API	0	•	Agent 4		
C·CURE 9000		•	Agent 3		
OnGuard		•	Agent 2		
Risk Events >					
CEM Orchestration >					

## Using the Heartbeat API to Alert on Connector Errors

The Heartbeat API can be used to integrate with an alert monitoring tool (such as AlertSite, Dynatrace, Sentry, etc) to be notified of any errors in the Importer, Exporter, or PACS system.

To get the last heartbeat, use the following endpoint:

```
GET https://ipaas-ingestion.everbridge.net/ipaas/v1/agent/heartbeat
```

The following is an example response:

```
{
   "dateTime": 1559849757,
   "currentState": "RUNNING",
   "targetConnectionIsHealthy": true,
   "errors": [
        {
            "type": "string",
            "title": "string",
            "message": "string"
        }
   ]
}
```

The expected result is an HTTP 200/OK response with the payload. An HTTP 404/ NOT FOUND response will also be returned if there has not been a heartbeat sent. Any other response is considered an error.

### Using Wachete with the Heartbeat API

To receive email notifications when there is an error in the PACS Importer or Exporter, an external monitoring tool is required. Wachete is a website monitoring tool that will allow you to freely monitor up to five pages or endpoints and requires minimal setup. We recommend using your internal tools first, as Wachete requires a paid subscription to poll more often than every 24 hours. Your engineering or IT staff can provide guidance on the appropriate tool to use.

You will first need to sign up here:

https://www.wachete.com/sign-up

- 1. Create a new "wachet" by visiting this page and clicking **Create new watchet**: <u>https://www.wachete.com/wachets</u>
- 2. Enter the following for the URL: https://ipaas-ingestion.everbridge.net/ipaas/ v1/agent/heartbeat
- 3. Click **Show advanced options** at the bottom right of the page. Under **HTTP request headers** enter: "Authentication:API\_KEY" using the API key configured during the setup for the PACS Importer.
- 4. Click **Next**. You should see the above-mentioned JSON response on this page. Click on the value for "currentState", then click **Monitor**.
- 5. To add a notification, click Next and scroll down to the Notifications section.
- 6. The default notification settings will send an email to the user's email address when this value has changed. More advanced notification settings can be configured under **Show advanced options**.
- 7. Click Add watchet to finish the setup.

# **Resolving an Access Event to a Contact**

In order to maintain consistency of Cardholder/Contact data between your PACS and Everbridge, user information in both systems must be regularly updated. The integration relies on a shared field. This field is usually an Employee ID or Email Address.

Typical values are:

- OnGuard: SSNO, EMAIL
- C•CURE 9000: Text1-Text14, EmailAddress

Other values may be supported, depending on your configuration. This information must remain synchronized by a separate process between your user repository system of record (e.g., Human Resource database) and both your PACS system

and Evrerbridge. The only information sent between the iPaaS and the PACS Agent and Importer is a field resolving the badge ID to the user identity. The field used for user identity must match (including case and formatting) in both systems. For example, if one system trims leading zeros or spaces, and presents the field with a different format or capitalization, the correct user may not be resolved.

# Upgrading From Legacy PACS Connector

This section provides the installation process for the PACS Exporter and PACS Importer when upgrading from a legacy install for OnGuard and C•CURE 9000, as well as rollback instructions to avoid service interruptions. This upgrade should not affect any existing reader location mappings configured in iPaaS. Any configured contacts and Last Known Locations should still be updated as normal after this installation. Additionally, you will need to update your Location Source from "LENEL" to "OnGuard" and "TYCO" to "CCure9000".

# Upgrading OnGuard

To upgrade OnGuard:

- 1. Open **Services** and stop the Everbridge OnGuard Agent.
  - NOTE: We recommend stopping the old service instead of removing it in case an error occurs during this upgrade process.
- 2. Download Everbridge PACS Exporter and run the setup.exe installer.
- 3. Follow the installation instructions described in the <u>PACS Exporter</u> section of this guide. Verify your configuration values are correct by viewing the Everbridge.PacsEventExport.Service.exe.config file in the install directory.
- 4. Download Everbridge **PACS Importer** and run setup.exe.
- 5. Follow the installation instructions described in the <u>PACS Importer</u> section of this guide. Verify your configuration values are correct by viewing the EverbridgeAgent.exe.config file in the install directory.
- 6. Launch the PACS Exporter (can be started as a standard Windows Service).
- 7. Launch the PACS Importer (can be started as a standard Windows Service).
- 8. A logs directory exists in the root directory of the PACS Exporter and PACS Importer where you can view any output in case the services do not start correctly.
- 9. If you need to roll back, stop the PACS Exporter and PACS Importer and restart the Everbridge OnGuard Agent.

# Upgrading C•CURE 9000

To upgrade C•CURE 9000:

 Open Server Configuration Application and stop Everbridge.NextGenConnectedProgram.Generic.Server under the Server Components tab. Stop the CrossFire Framework Service and CrossFire Server Component Framework Service under the Services tab.



- We recommend stopping the old service instead of removing it in case an error occurs during this upgrade process.
- 2. Download Everbridge PACS Exporter and run the setup.exe installer.
- 3. Follow the installation instructions described in the <u>PACS Exporter</u> section of this guide. Verify your configuration values are correct by viewing the Everbridge.PacsEventExport.Service.exe.config file in the install directory.
- Restart the Server components listed in Step 1 in the Server Configuration Application (except for Everbridge.NextGenConnectedProgram.Generic.Server, which is unused now).
- 5. Download Everbridge PACS Importer and run setup.exe.
- 6. Follow the installation instructions described in the <u>PACS Importer</u> section of this guide. Verify your configuration values are correct by viewing the EverbridgeAgent.exe.config file in the install directory.
- 7. Launch the PACS Exporter (can be started as a standard Windows Service).
- 8. Launch the PACS Importer (can be started as a standard Windows Service).
- 9. A logs directory exists in the root directory of the PACS Exporter and PACS Importer where you can view any output in case the services do not start correctly.
- 10. If you need to roll back, stop the PACS Exporter and PACS Importer and restart Everbridge.NextGenConnectedProgram.Generic.Server in the Server Configuration Application.

# Troubleshooting

Issue Type	Possible Cause	Details
Service Does Not Start	PACS Exporter Connection	Ensure the PACS Exporter can be reached. To test connectivity, you can open a browser to: http:// SERVERNAME:PORT/api/ Version and ensure a value is returned. By default, this is: http://localhost:43366/ api/Version
Service Does Not Start	Firewall	If installing on a remote system, work with your IT staff to ensure that the appropriate ports are open to reach the PACS collector. You can open a browser to: http:// SERVERNAME:PORT/api/ Version and ensure a value is returned.
Events Not Sent	Everbridge Connection	Manually test that you are able to still reach the Everbridge server from the server where the connector is installed. Check that the API key remains valid. Contact Everbridge support to ensure the IPAAS service is not experiencing issues.
Events Not Sent	PACS Connection	Ensure the PACS (C•CURE 9000 or OnGuard) web service is accessible.



		C•CURE 9000: http://SERVERNAME/ victorwebservice/ api/Generic/version. OnGuard: https:// SERVERNAME:8080/api/ access/ onguard/openaccess/ swagger/
Events Not Sent	PACS Connection	Ensure the PACS (C•CURE 9000 or OnGuard) web service credentials are correct. Try to manually execute a web service call to ensure your credentials are correct. Refer to the PACS vendor documentation for specific details.
Locations Not Updated in Everbridge	Badge Configuration	Check the Activity View and Badge Configuration in IPAAS to ensure that messages are received. If messages are received but not resolved to a user, ensure the badge mapping is appropriately configured.
A License Error Occurs	License is missing or invalid	Review the prerequisites section and ensure the correct license and additional associated steps have been executed. NOTE: If you are a user of the "legacy connector" a different license is required.



		The user must have appropriate DBA permissions to inject a batch script, edit a file, and access logs. Permissions tend to be different across environments. Open a command prompt. Go to the directory: \Tyco\CrossFire\Tools.
License Not Found in C•CURE 9000	Older version of C•CURE 9000	Execute the following command:
		<pre>InsertLicenseOption /U / V /S:"   LOCALHOST" / N:"Everbridge -   Webservice Suite Connection -   Integration" / A:"Everbridge"   G /G:5bd51800-77b8-49cd   G -8164-0230942fb827 / C:2 /P:0</pre>