



# Crisis Management User Guide

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Everbridge Suite

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# Introduction

The Crisis Management User Guide provides information about how to use the Crisis Management product. It introduces the key function points around planning, orchestration, and managing critical events.

The following sections provide information on how to use this guide and outline any related Everbridge Suite publications.

## Intended Audience

This guide is intended primarily for Incident Administrators, Incident Operators, and contacts of the Everbridge Suite system using the **Critical Events** tab.

# Overview

Crisis Management (CM) is the cornerstone of the Everbridge Critical Event Management (CEM) System. It orchestrates all crisis response activities, teams, and resources to accelerate Critical Event recovery times and allows Organizations to continue to deliver on their brand promises with the least possible impact to life safety, revenue, and reputation.

**NOTE:** Crisis Management has been designed for use with the updated user interface. This product requires Mass Notifications and Incident Communications to be functional.

## Critical Event Management (CEM)

Critical Events happen every day: severe weather, workplace violence, active shooters, terrorism, IT and power outages, environmental discharges, critical equipment failures, medical emergencies, social media attacks. They threaten safety and brand reputation, interrupt supply chains, and disrupt operations.

Everbridge Critical Event Management provides a suite of Critical Event solutions for our customers to handle Critical Events at different stages:

- **Access the threats**
- **Locate employees**
- **Act on the plan**
- **Analyze the results**



## Crisis Management (CM)

**Crisis Management** automates the key steps for responding to a Critical Event. It enables customers to act by executing predefined procedures based on the type of threat. It contains the task lists and communication controls. Task lists contain the SOPs (Standard Operating Procedures) with owner and related documentation needed for the action.

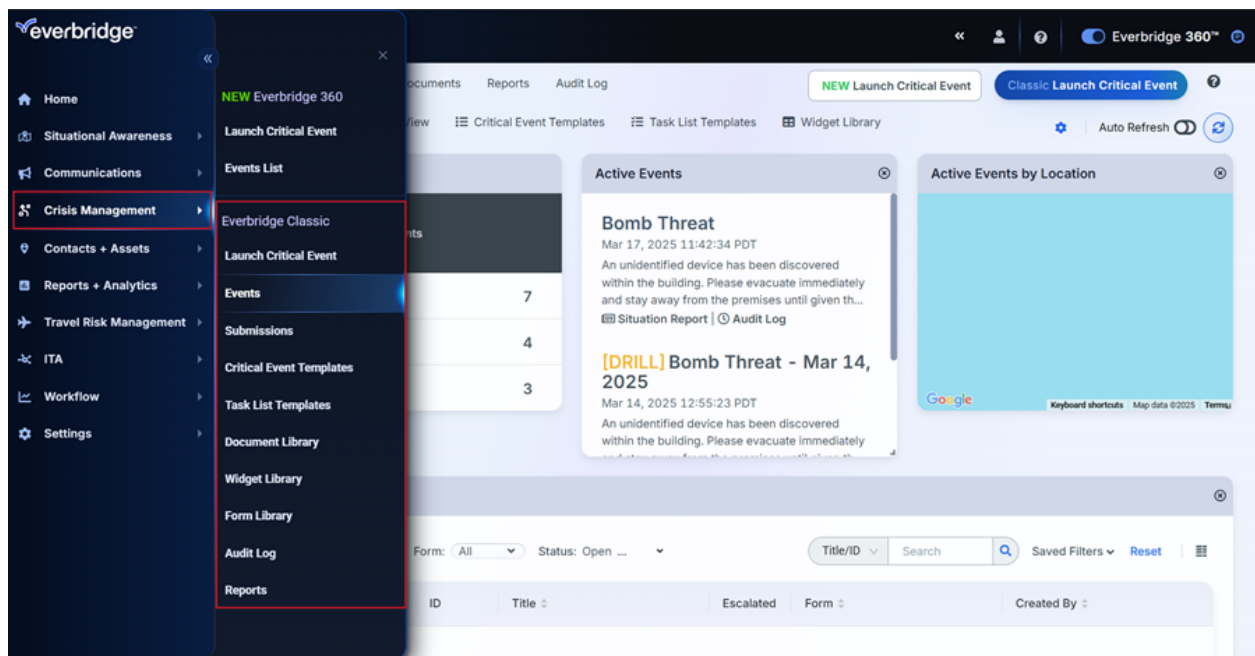
Crisis Communication includes who should be contacted and how, what message to send, and whom to escalate to if a responder is not available. Automating these steps enables the tasks to be completed quickly, highly reliably, and at scale at a time when minutes often matter.

The CM system allows you to check what each extended team is doing and their status. An extended team is typically comprised of a department head (who is also a part of the core Crisis Management team) who prepares the SOPs or plans, and task assignees or contacts are the resources who perform the tasks.

The CM system also enables you to plan and manage the incident Notifications from the Critical Events tab, so that these communications will be tied to the Critical Event and put into the audit log

## Critical Events Tab

The **Critical Events** tab is the centralized hub for all of an Organization's Critical Event information and can be found by navigating to **Crisis Management > Events**.



To launch a new Critical Event, select **Launch New Event** in the top-right corner. For more on launching, refer to [Launching a Critical Event](#).

The Crisis Management menu is broken down into several main sections and subsections:

- Launch Critical Event
- Submissions
- Critical Event Templates
- Task List Templates
- Document Library
- Widget Library
- Form Library
- Audit Log
- Reports

## Events

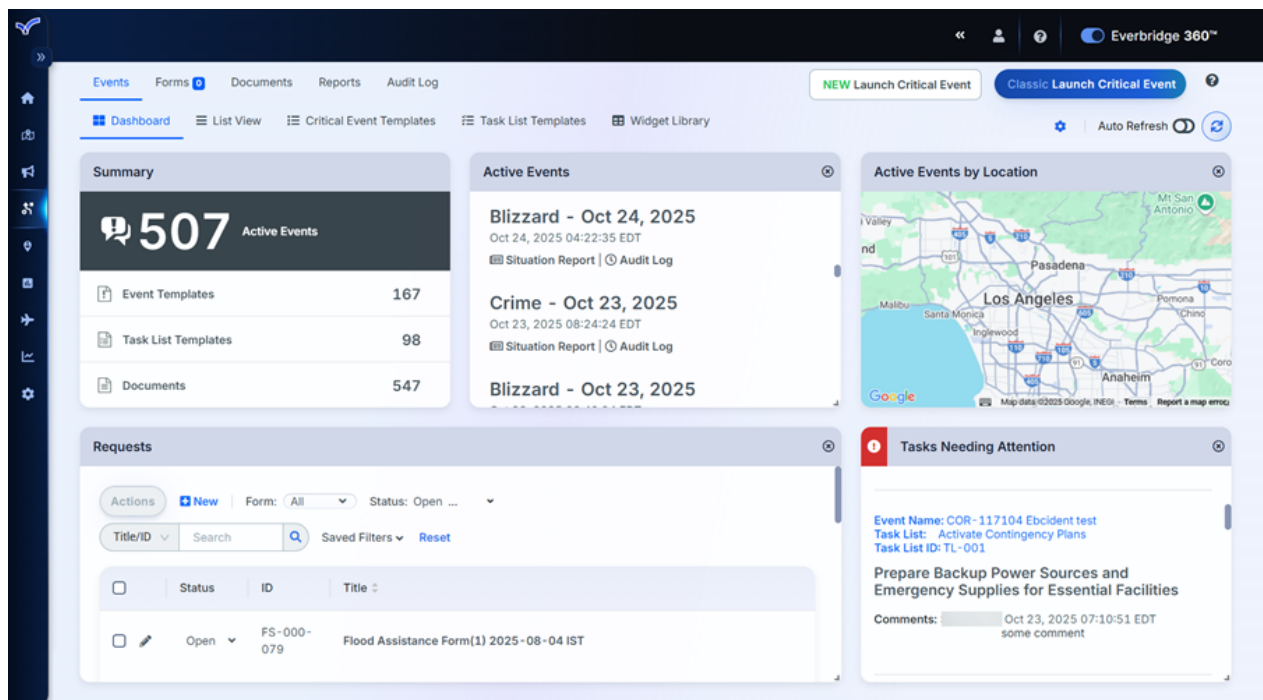
The **Events** tab houses some of the most essential information about Critical Events, both on a holistic level and individual events.

## Dashboard

The **Events Dashboard** is the default landing page when clicking on the **Critical Events** tab from the menu bar.

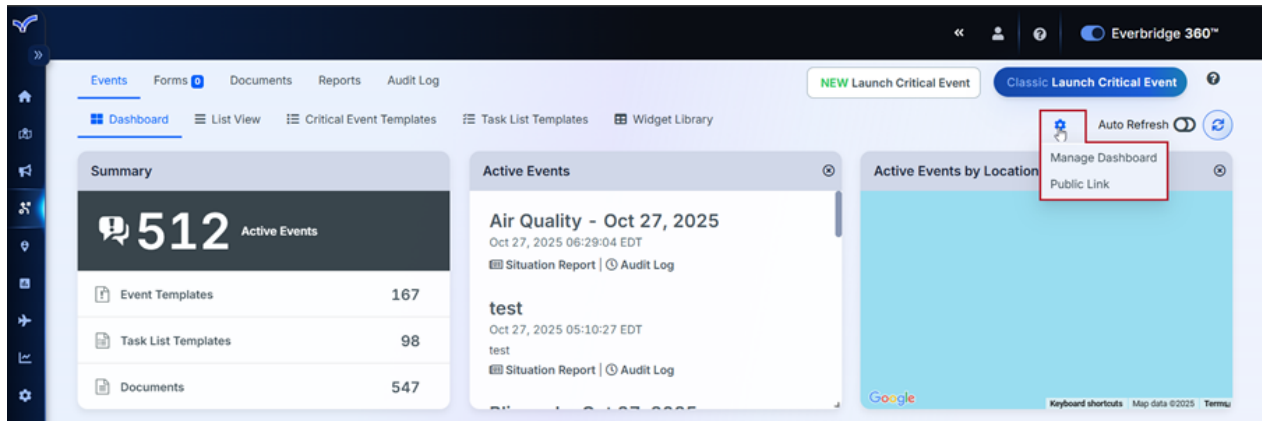
You can manage what appears on the Dashboard, including:

- Summary
- Active Events
- Active Events by Locations
- Requests
- Tasks Needing Attention
- Widgets



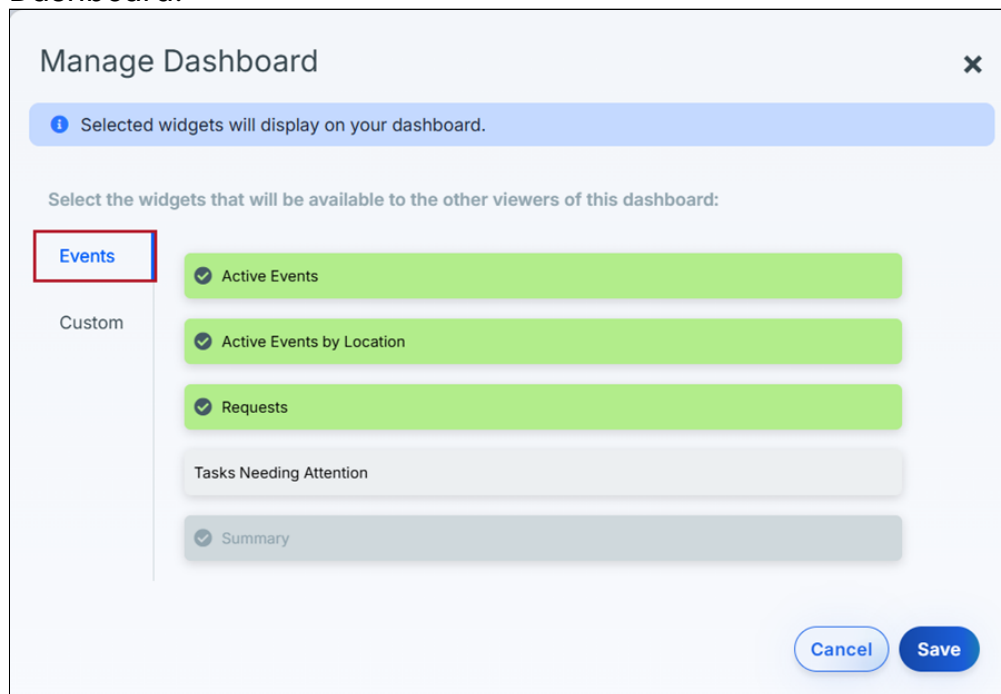
Click the **Dashboard Actions** cogwheel to review additional actions that can be taken for the Dashboard.





The following options can be performed by being selected from the **Dashboard Actions** cog icon:

- **Manage Dashboard** - Select the Widgets that will be available to the other viewers of this dashboard from either:
  - **Events** - Allows users to add or remove the **Active Events**, **Active Events by Locations**, **Requests**, and **Tasks Needing Attention** Widgets from the Dashboard.



- **Custom** - Account, Organization and Incident Administrators will also have the option to create new Widgets or add existing ones from the

Widget Library. See [Creating a Custom Widget](#) below for more details.

Manage Dashboard

Selected widgets will display on your dashboard.

Select the widgets that will be available to the other viewers of this dashboard:

Events

Create

Add from Library

Custom

Browse and Select Custom Widgets (2)

Search Custom Widget

Q

Show: All

Custom Widget Text

Mirror test

Cancel

Save

- **Public Link** - Generates a **Public Link** to send to specified email addresses.

Public Link

Public Link

https://evbg.co/kbyufj

Copy

\* Email recipient(s)

Emails remaining: 199

Include a message

Dear user,

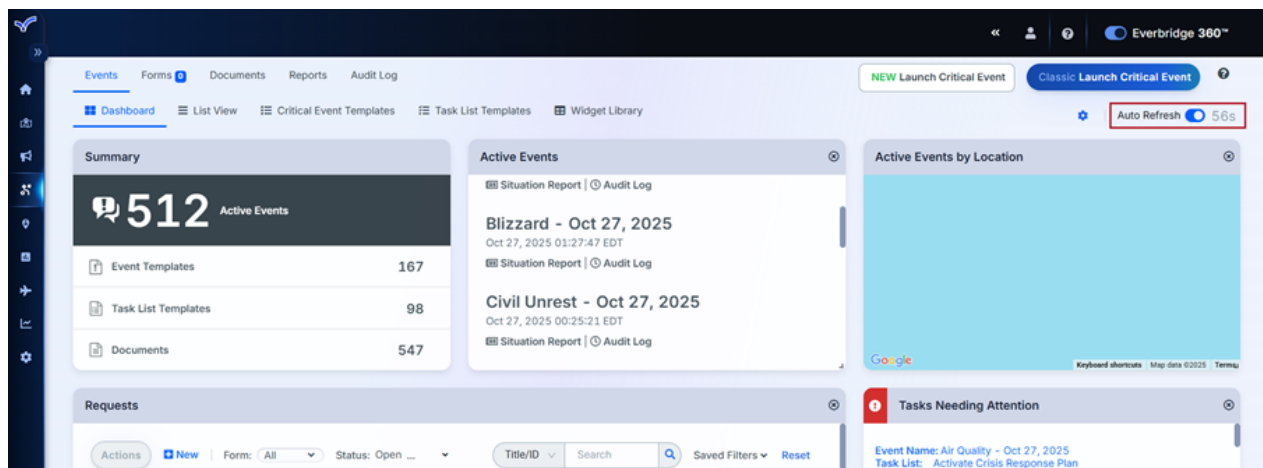
<VCC SaaS Devs>'s Critical Events dashboard has been shared with you.

0 / 5000

Cancel

Send

Additionally, you can refresh the **Critical Event Home** page by selecting **Auto Refresh**. The Auto Refresh occurs every 60 seconds. It stops when a user is working on the page.



## List View

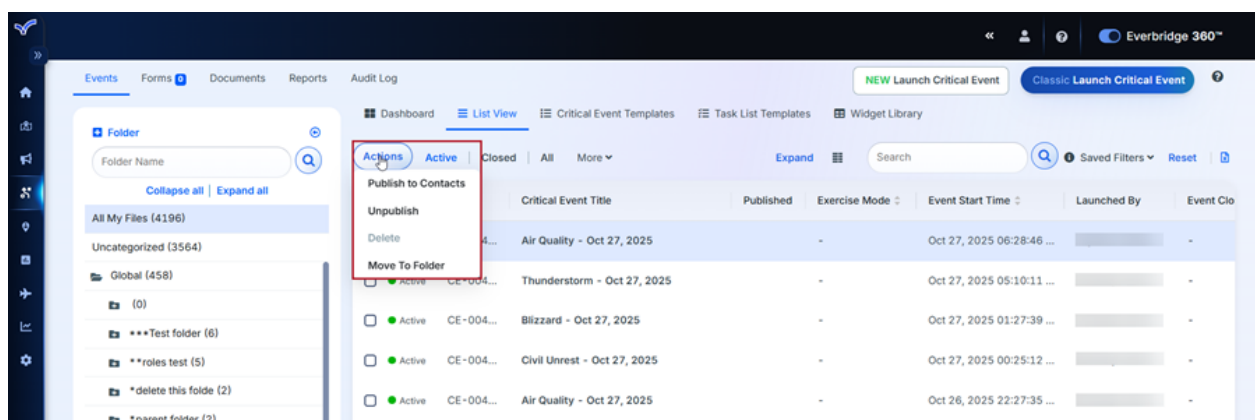
You can see a list of all Critical Events for an Organization under the **List View** tab. These can be filtered by status (Active or Closed), Folders, or Date Range. It also includes the following data points for each Event:

- Status
- Event ID
- Title
- Published vs. Exercise Mode
- Launched Date
- Launched By
- Closed Date

## Actions Menu

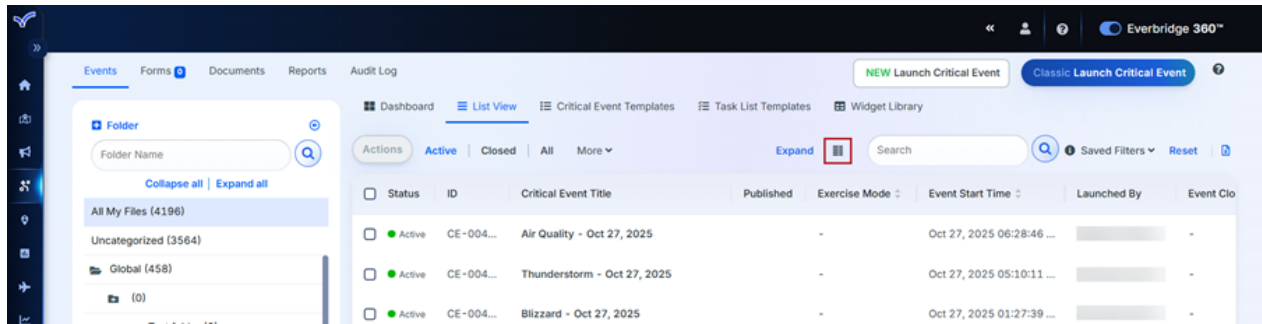
The **Actions** menu will appear once an Event has been selected by ticking its checkbox. The following options are available in the dropdown:

- Publish to Contacts
- Unpublish
- Delete (unavailable for Active Critical Events)
- Move to Folder

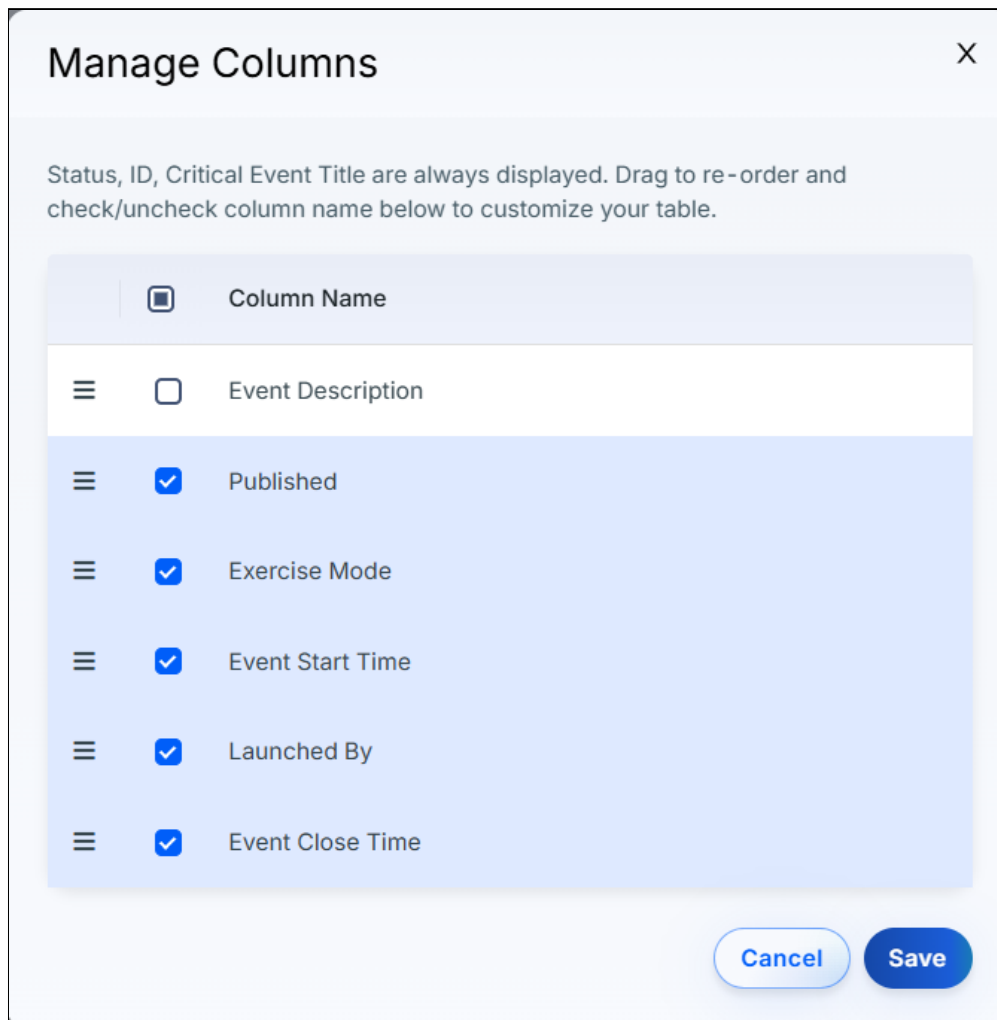


## Managing Columns

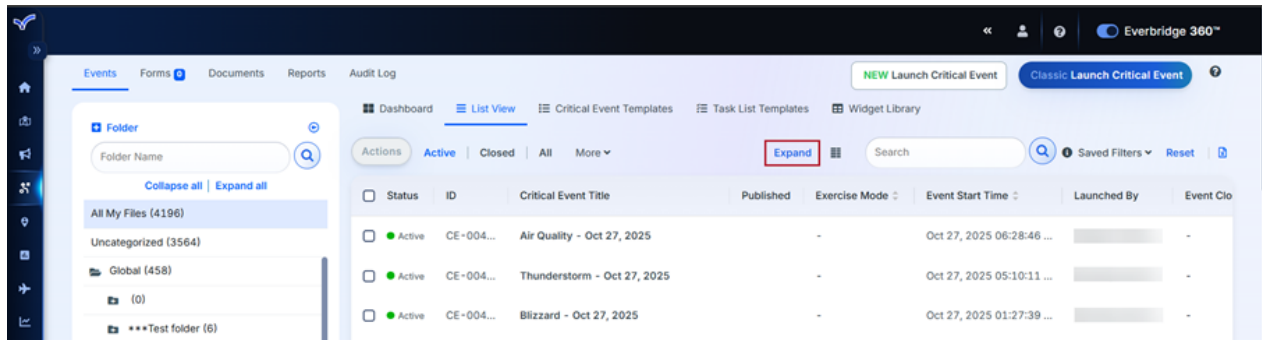
Users can customize the columns in their List View by clicking the **Manage Columns** icon.



From here, users can select or deselect the columns that they want to display, as well as click and drag to reorder them in the list.



If desired, click the **Expand/Collapse** button to either hide or reveal lengthy Event names or descriptions within the List View.



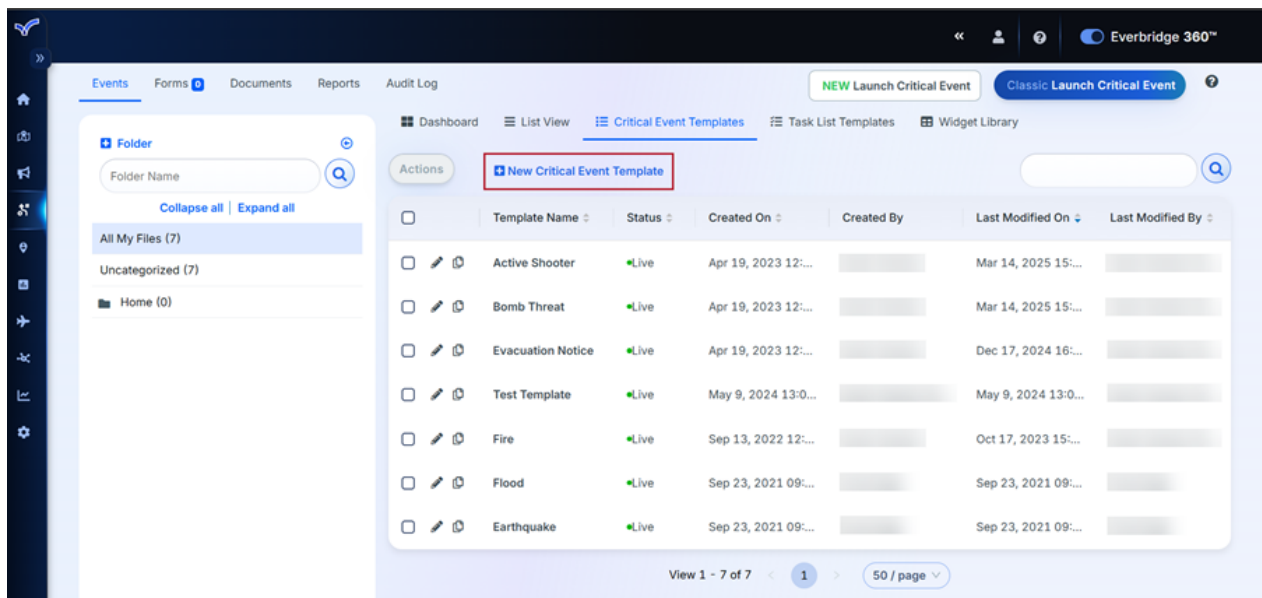
## Moving Critical Events to a Folder

To move the Critical Event to a folder from the List View:

1. Select the checkbox next to its title.
2. Select **Actions > Move to Folder**. The **Move to Selected Folder** dialog appears.
3. Search or click the folder name, then click **Select Folder**.

## Critical Events Templates

All of the Critical Event Templates for an Organization can be found on the **Critical Events Templates** tab, where Templates can be created, edited, or copied. See [Creating a Critical Event Template](#) for more details on these processes.



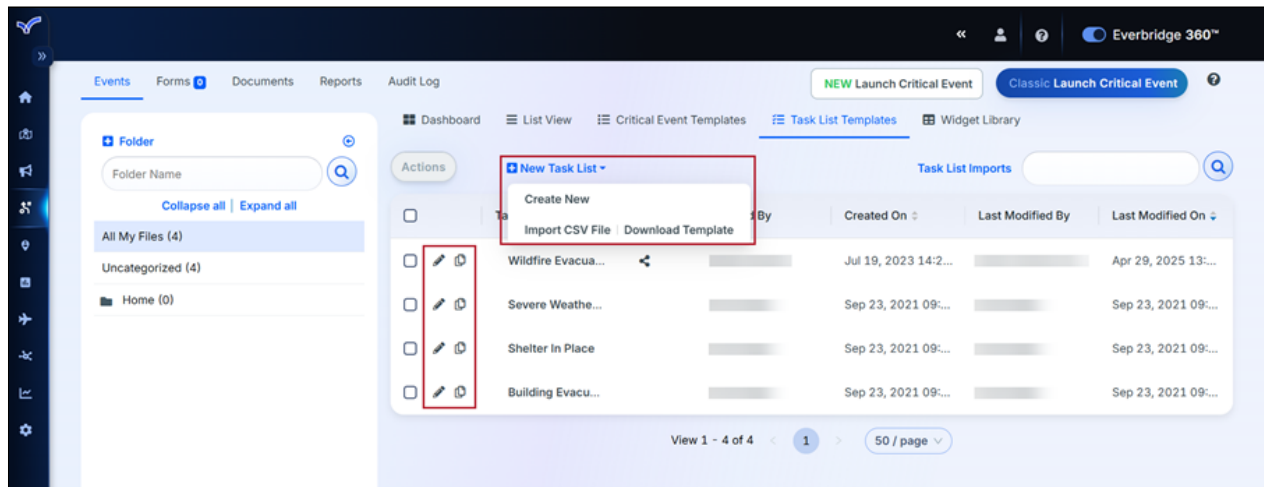
## Moving Templates to a Folder

Just like the Events themselves, Templates can also be moved to Folders for easy navigation:

1. Select the checkbox next to its title.
2. Select **Actions** > **Move to Folder**. The **Move to Selected Folder** dialog appears.
3. Search or click the folder name, then click **Select Folder**.

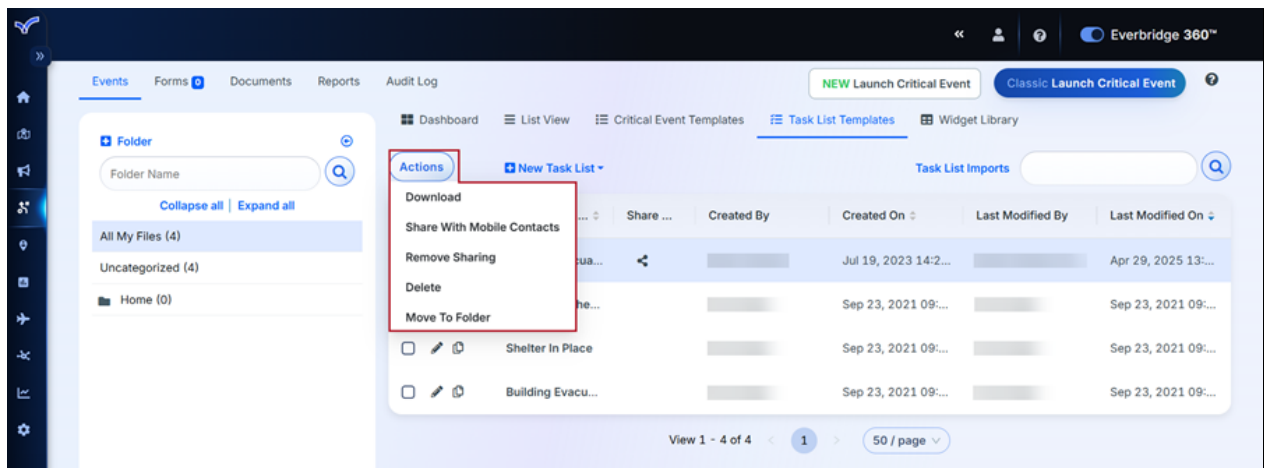
## Task List Templates

An Organization's Task List Templates can be found under the **Task List Template** tab. This is where these templates can be created, edited, or copied. See [Creating a Task List Template](#) and [Maintaining Task List Templates](#) for more details.



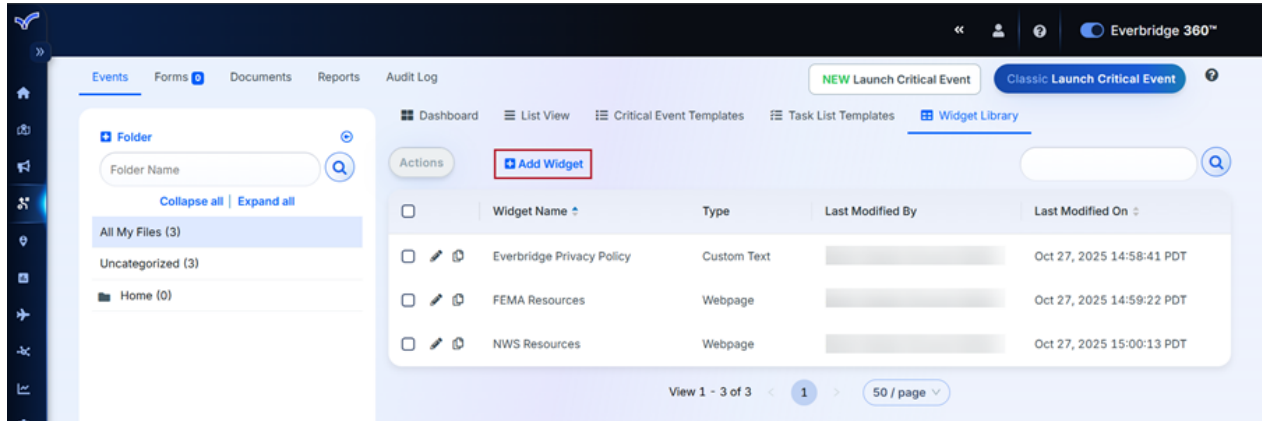
In addition, selecting one or more Task List Templates and clicking the **Actions** button will display the following options:

- Download
- Share with Mobile Contacts
- Remove Sharing
- Delete
- Move to Folder



## Widgets and the Widget Library

Administrators can create custom Widgets (text and webpage) to display things like announcements, incident command team structure, reference materials, and so forth.



### Creating a Custom Widget

To create a custom Widget:

1. From the Critical Events dashboard, click **Widget**.
  - Clicking **Add Widget** directly from the Widget Library is identical to this procedure.
2. Select **Create**. The **Create a Widget** dialog appears.
3. From the **Widget Type** field, select one of the following:
  - **Custom Text**
  - **Webpage**
  - From a single event dashboard, you can also add **Tracker** and **Form Report** Widgets.
4. Click the **Add to Widget Library** checkbox, as desired.
5. In the **Title** field, enter a title for your Widget.
6. Depending on the Widget type you selected:



1. **Custom Text:** In the body, type your text. You can use the formatting features offered from the button bar above the body message pane.

**Create a Widget**

\* Widget Type: **Custom Text**

\* Title: **Everbridge Privacy Policy**

Paragraph **B** *I* U **A** 12pt sans-serif

At Everbridge, we strongly believe in transparency and open communication around our Security, Privacy, Compliance and Sustainability initiatives and processes. Instead of responding to individual customer questionnaires or answering detailed questions over email, we've published our policies and white papers that contain detailed answers to commonly asked questions provided by our experts. These materials are readily available for easy access, review, and download, and they provide more comprehensive answers than a questionnaire format permits.

**Questionnaires:** We have provided responses to industry standard questionnaires, SIG Lite and CAIQ. Given the diverse operations and distinct features of various products in our portfolio, we have tailored documentation to cover each one. This targeted documentation provides specific insights and guidance for each solution.

**Applicability:** When you see certain initials marked on the documents, they correspond to the specific solutions within our product range. This way, you can easily find the information that's most relevant to your needs. We have also provided documents that describe our general practices that may not be applicable to all products, especially certain products not named here:

- **EB:** *Critical Event Management Suite* (Mass Notification, Safety Connection, Visual Command Center, Travel Protector & Crisis Management)
- **xM:** *xMatters Digital Operations Platform*
- **RS:** *RedSky E911*

Characters remaining: 8044

**Cancel** **Save**

2. **Webpage:** Enter an HTTPS URL. You can also click **Preview** to see the webpage.

**Create a Widget**

\* Widget Type: **Webpage**

Note: The webpage widget uses an iframe, which is not supported by all websites.

\* Title: **NWS Resources**

\* URL: **https://www.weather.gov/**

**Preview**

**Cancel** **Save**

- If you enter an HTTP or HTTPS URL that contains the HTTP request, you might encounter security issues because you have secure content mixed with insecure content.
- The webpage Widget uses an iFrame, which is not supported by all websites.

7. Click **Save**.

Your Widget is automatically added to the Critical Event Home dashboard. Additionally, if you added the Widget to the Widget Library, it will be listed there as well.

### Edit a Widget

To edit a Widget from the Widget Library:

1. From the Critical Event **Home** dashboard, click **Widgets** in the Library menu. The **Widget Library** page appears.
2. Click the Pencil icon next to the Widget you want to edit. The **Edit a Widget** dialog appears.
3. Other than the Widget Type, make any updates and click **Save**.
4. Perform any of the following actions from the **Widget Library** page:
  - Create a new Widget
  - Copy a Widget
  - Delete a Widget from the Widget Library
  - Move a Widget to a folder
  - Add a new Widget to the dashboard

### Copy a Widget in the Widget Library

To copy a Widget in the Widget Library:

1. From the Critical Event **Home** dashboard, click **Widgets** in the **Library** menu. The **Widget Library** page appears.
2. Click the Copy icon next to the Widget you want to duplicate. The **Copy Widget** dialog appears.
3. Rename it as needed and click **OK**.

Use the **Edit a Widget** procedure above to change the contents of the Widget.

### Delete a Widget

To delete a Widget from the Widget Library:

1. From the Critical Event **Home** dashboard, click **Widgets** in the **Library** menu. The **Widget Library** page appears.
2. Select the checkbox next to the desired Widget.
3. Click **Delete**. The **Delete Widget** dialog appears.
4. Click **Delete Widget** to confirm the deletion permanently from the Widget Library.

### Move a Widget

To move a Widget in the Widget Library to a folder:

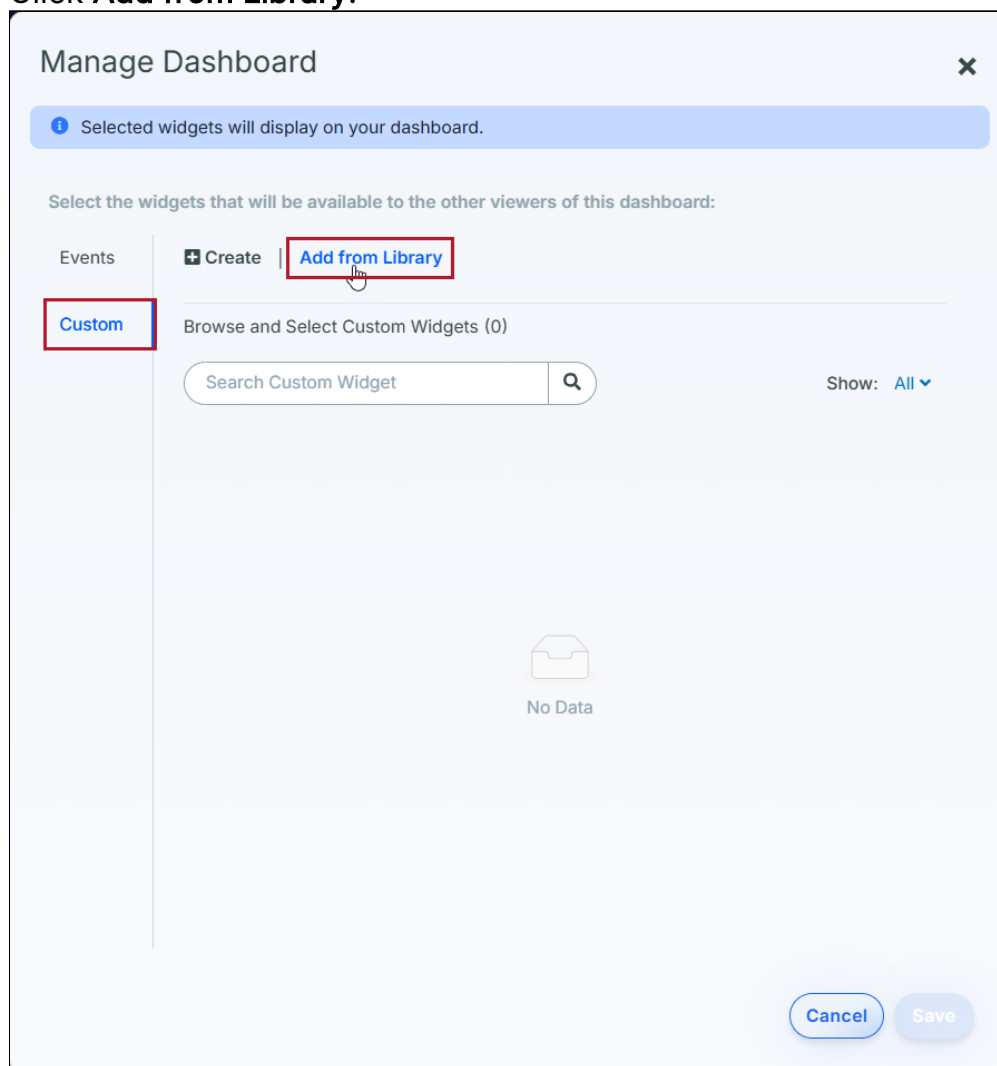


1. From the Critical Event **Home** dashboard, click Widgets in the Library menu. The Widget Library page is displayed.
2. Click the checkbox next to the Widget you want to move.
3. Select **Move to Folder** from the **Actions** menu. The **Move to Selected Folder** dialog appears.
4. Select the desired folder name, or search to it first if not in the displayed list, then click **Select Folder**. Your Widget is moved to the selected folder. It also remains as a Widget in the Widget **Library** list.

### Add a Custom Widget

To add a custom Widget from the Widget Library to the dashboard:

1. From the Critical Event **Home Dashboard**, click the cogwheel icon.
2. Click **Manage Dashboard**.
3. The **Manage Dashboard** modal will open. Click the **Custom** tab.
4. Click **Add from Library**.



## 5. Select the checkbox of the desired Widgets.

Manage Dashboard

Selected widgets will display on your dashboard.

Select the widgets that will be available to the other viewers of this dashboard:

Events | **Create** | Add from Library

### Add Widget from Library

All | Custom Text | Webpage

Search Reset

Widget Name	Type	Last Modified On
<input checked="" type="checkbox"/> Everbridge Privacy Policy	Custom Text	Oct 27, 2025 15:39:59 PDT
<input type="checkbox"/> FEMA Resources	Webpage	Oct 27, 2025 14:59:22 PDT

View 1 - 2 of 2 < 1 > 10 / page

Once added to a dashboard, any changes are relegated to this dashboard view and do not affect the library version

Cancel Add to Dashboard

Cancel Save

- If the list is long, narrow down the list by clicking **Custom Text** or **Webpage** if you know the Widget type. Otherwise, type the Widget Name in the **Search** field and click the **Search** icon.

## 6. Click **Add to Dashboard**.

- Checkboxes that are grayed out indicate the Widget is already on the Dashboard.

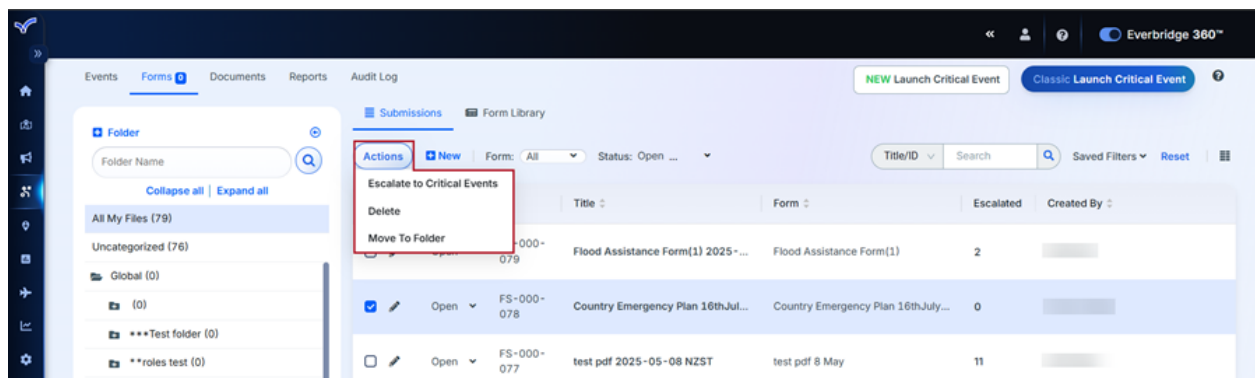
## Forms

The Forms section can be renamed as desired by the Organization (often "Requests") and is where both the Submissions and Form Library are found.

## Submissions

The **Submissions** subtab shows all of the Submissions for an Organization and allows you to create a new one. It provides three Actions to take after selecting one or more Submission:

- Escalate to Critical Events
- Delete
- Move to Folder

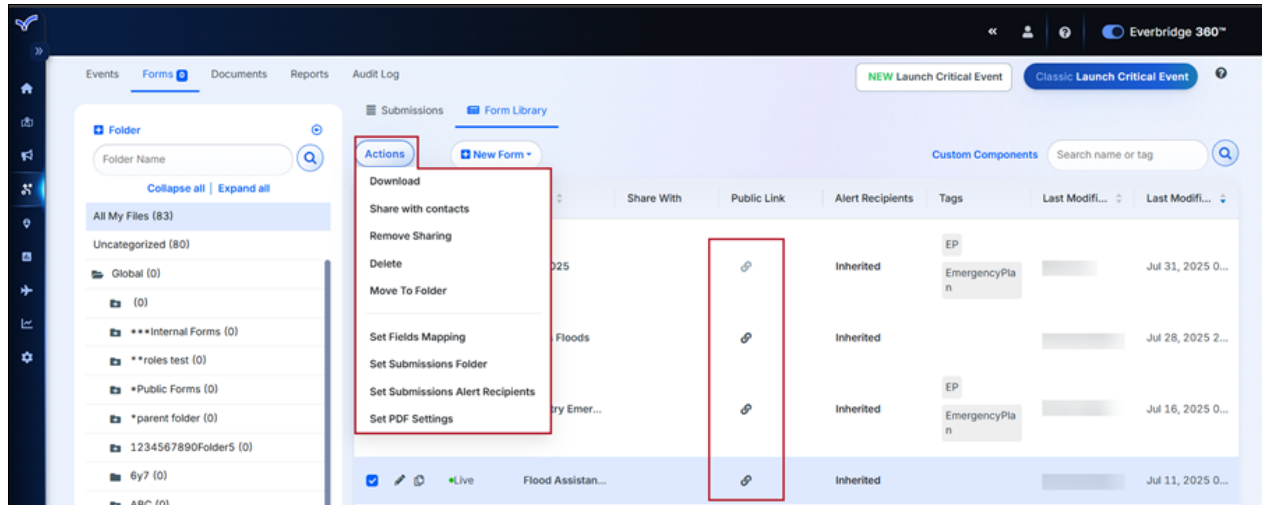


## Form Library

The **Form Library** subtab houses all of an Organization's Forms. Clicking the Public Link icon allows you to share a form externally to collect data from outside sources.

Selecting a Form enables the following Actions to be taken:

- Download
- Share with Contacts
- Remove Sharing
- Delete
- Set Fields Mapping
- Set Submissions Folder
- Set Submissions Alert Recipients
- Set PDF Settings



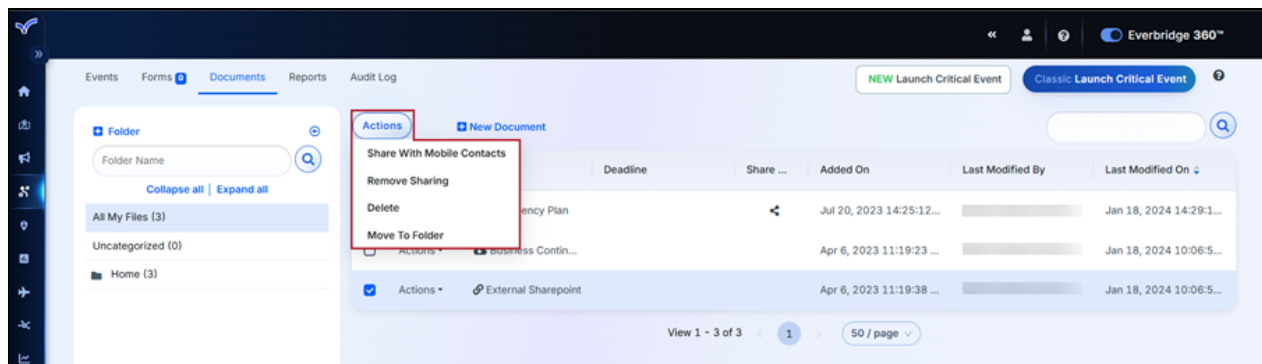
To learn more about this section's functionality, refer to the [Form Library Overview](#).

## Documents

The **Documents** tab hosts an Organization's important documents, video files, audio files, and more. Documents can also be added and created here, as well.

Selecting the checkbox next to a Document will make the following Actions available:

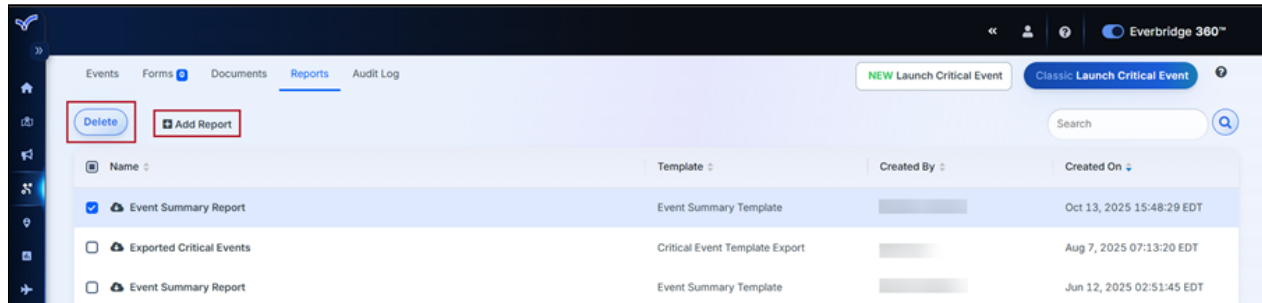
- Share with Mobile Contacts
- Remove Sharing
- Delete
- Move to Folder



For more on the Documents tab functionality, see [Maintaining Documents](#).

## Reports

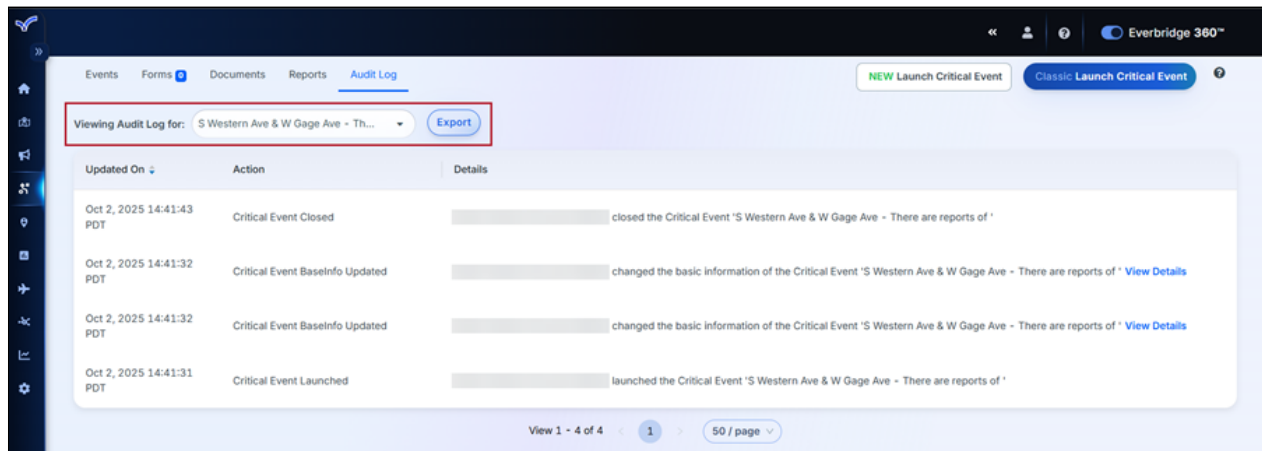
**Critical Event reports** can be found and created under the **Reports** tab, where they're available for download. Click one from the list to view to download it as a PDF, or select the checkbox and click **Delete** to remove it.



For more on this section, refer to [Critical Event Report](#).

## Audit Log

The **Audit Log** provides a detailed log of any actions taken on a specific Critical Event, which can then be exported as a .csv file.



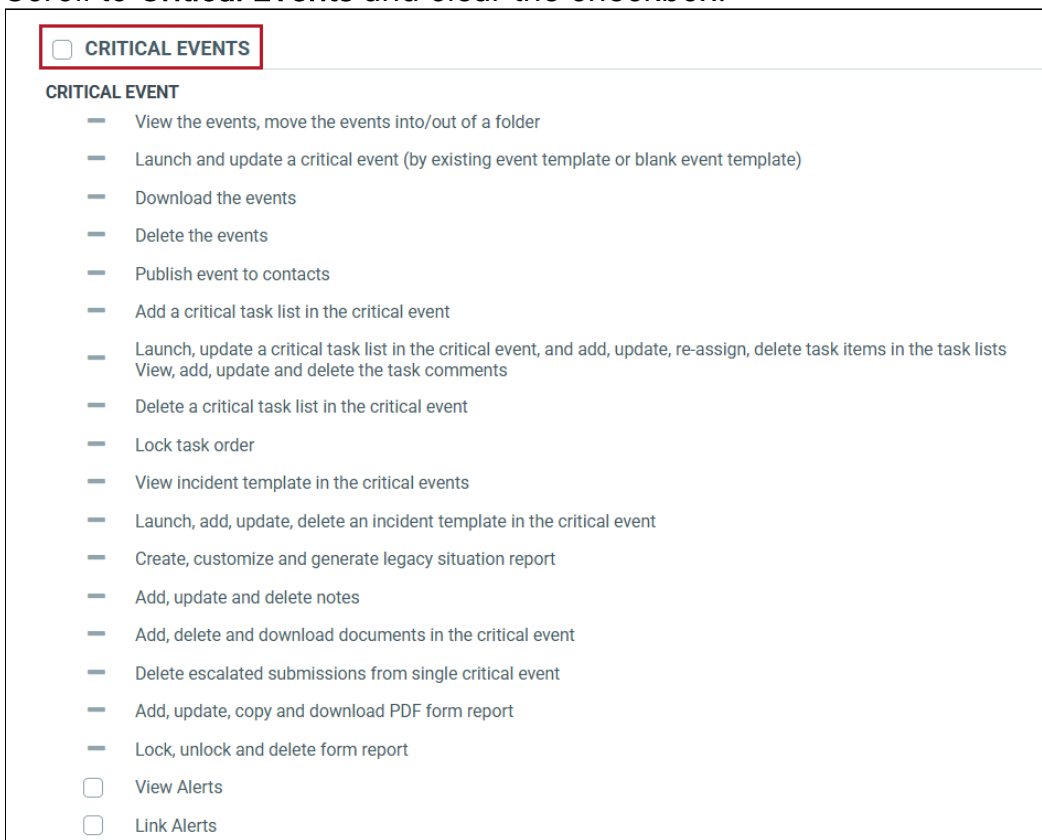
For more details, refer to [Viewing the Event Audit Log](#).

## Hiding Crisis Management from Selected Incident Operators

If desired, Administrators can hide the Crisis Management product from Incident Operators by clearing the **Critical Events** checkbox from the **Roles** page. This is especially helpful for Incident Operators who are still in training and not yet ready to handle live Critical Events.

To do this:

1. From the **Access** tab, select **Roles**.
2. From the left-hand panel, select the desired Incident Operator role from which you want to hide Crisis Management. The **Edit Role** page appears for that role.
3. Click **Permissions**.
4. Scroll to **Critical Events** and clear the checkbox.



The screenshot shows the 'Edit Role' page with the 'Permissions' tab selected. At the top, there is a checkbox labeled 'CRITICAL EVENTS' which is currently unchecked. Below this, under the heading 'CRITICAL EVENT', there is a list of permissions, each preceded by a minus sign. At the bottom of the list, there are two more checkboxes: 'View Alerts' and 'Link Alerts', both of which are currently unchecked.

After your Incident Operators are trained, select the **Critical Events** checkbox again to allow access to Crisis Management.



# Launching a Critical Event

When a crisis happens, you can create a new event from any of the Critical Event subtabs:

- Critical Events Home Page
- Critical Event Templates
- Task List Templates
- Document Library
- Audit Log

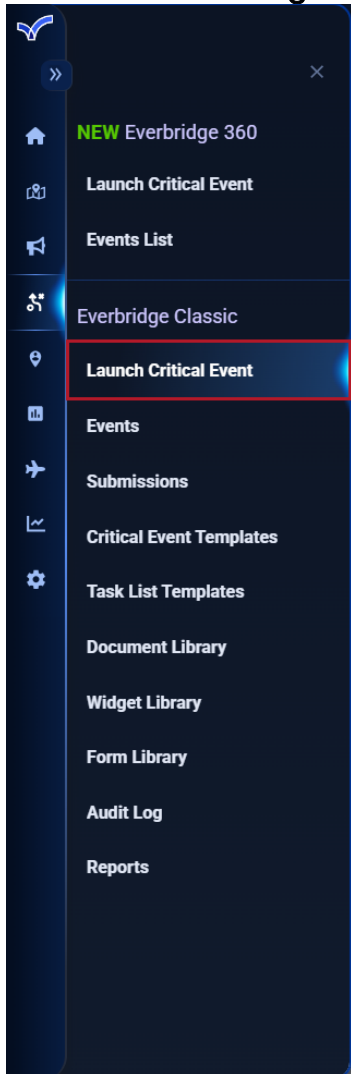
Critical Events can also be launched from the Visual Command Center and Alert Management interfaces.

You can create an ad-hoc Critical Event or use a preconfigured Critical Event Template. If you use a Critical Event Template, the fields are prefilled, Task Lists are included, communication templates are preconfigured, and reference materials are uploaded.

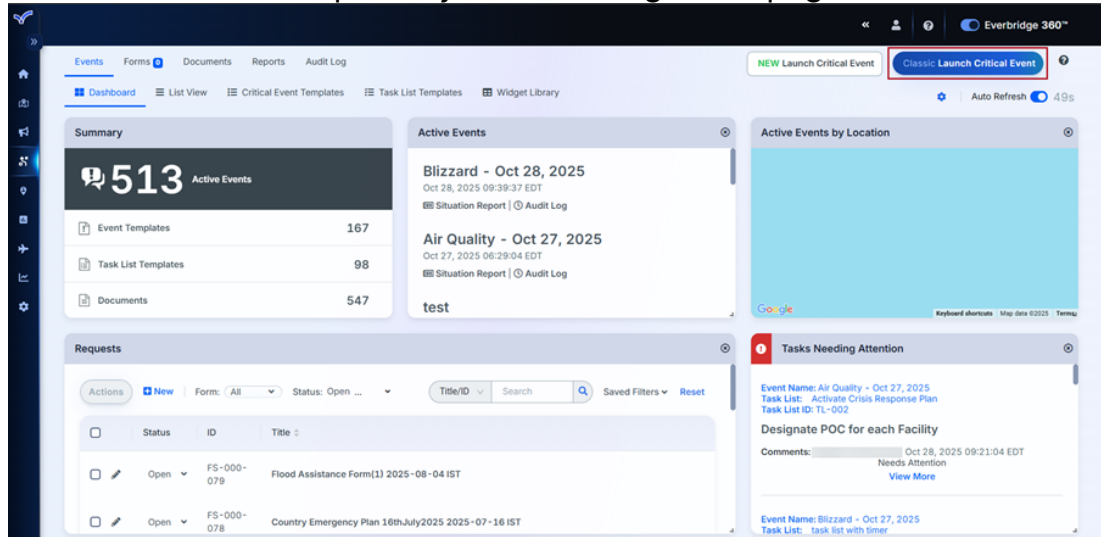
## Launching a Critical Event With a Template

To launch a Critical Event using a Critical Event Template:

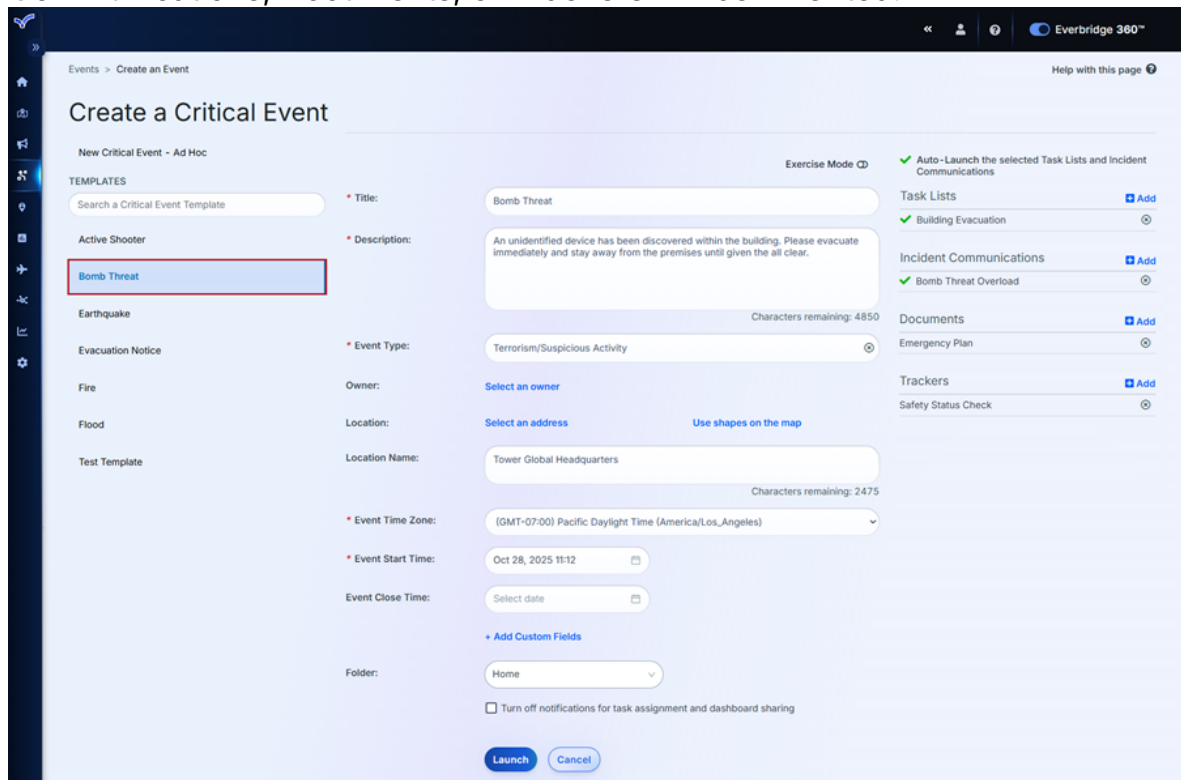
1. Select **Crisis Management > Everbridge Classic > Launch Critical Event**.



- Critical Events can also be launched by clicking the **Launch Critical Event** button at the top of any Crisis Management page.



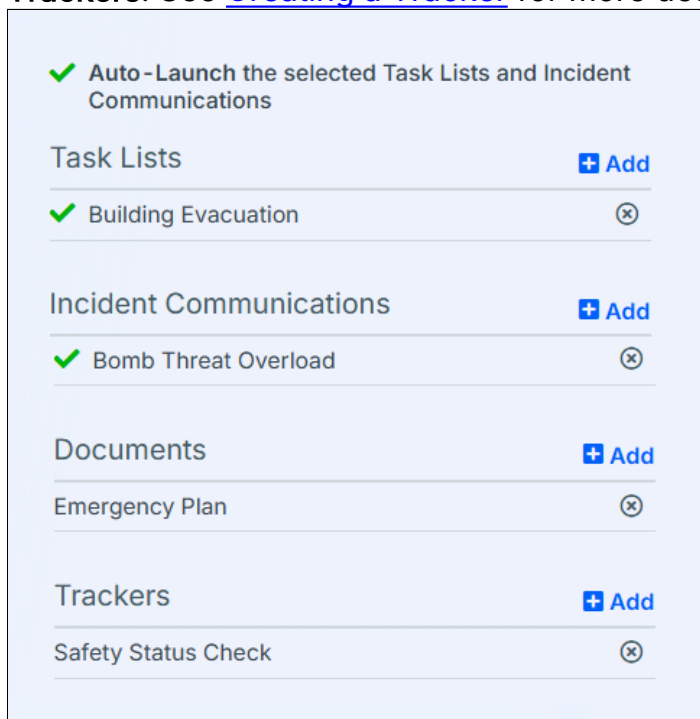
- The **Create a Critical Event** page appears. Select the desired Critical Event Template under the **Templates** heading on the left-hand side of the page. The data in the Template's fields and any attached Task Lists, Incident Communications, Documents, or Trackers will be inherited.



- Note that only Live templates can be selected, as templates still in a Draft state won't appear in the list. For details on creating a Critical Event Template, see [Creating a Critical Event Template](#).
- If this is a drill, select the **Exercise Mode** toggle at the top of the form.

- Incident Management supports Exercise Mode as well. For example, when you navigate from an Incident Template in the **Critical Events** tab to the **Incidents** tab, **Exercise Mode** is automatically turned on in Incidents.
- 4. Optionally, click **Add Custom Fields** to add Organization Incident Variables to the Critical Event.
  - Search and select the checkbox next to the desired Incident Variable name(s).
    - The following Incident Variables are not supported:
      - Geopoint
      - Location: Geo Shapes
      - On-shift Date Range
  - If required, select that checkbox as well.
  - Click **Add**. The custom field is added to the bottom of the template.
  - To reorder the custom field, click the Hamburger icon and while holding the mouse, drag the field to its new position.
  - If the custom field was created by mistake, click **X** to delete it.
- 5. Select the **Turn off Notification for Task Assignment and Dashboard Sharing** checkbox to turn off the Notification when launching the event.
- 6. Click **OK**. You will see the word **DRILL** prepended to the title of the Critical Event. An email or SMS is sent, indicating the Notification is a DRILL.
- 7. Optionally, complete or edit the following fields. Required fields are shown with a red asterisk (\*):
  - **Title\*** - The name of the Critical Event. The title can contain up to 800 characters.
  - **Description\*** - Text describing the Critical Event.
  - **Event Type\*** - Select the Event Type from the menu.
  - **Owner** - Replace the current owner's name by clicking **Edit** and selecting a different name, or remove the current owner's name by clicking **Remove**.
  - **Location** - Change the location by clicking Edit an address, then select a new location from the Select a Location dialog. Or, click **Use Shapes on the Map**. When you click Select this Location, the latitude and longitude are copied to the clipboard.
  - **Location Name** - Enter a location description, such as an address.
  - **Event Time Zone\*** - Select the time zone from the drop-down list.
  - **Event Start Time\*** - Click the Calendar icon to select the date and time.
  - **Event Close Time** - If this Event has a scheduled ending, specify that here by choosing a date from the dropdown menu.

- **Turn off Task List Notifications** - Select the checkbox to turn off Task List Notifications, which are enabled by default.
  - **Folder** - Select the folder where this new Critical Event will be saved.
8. Optionally, along the right-hand side of the page, click **Add** to add any of the following from your Organization:
- **Task Lists** from existing Task List Templates. See [Creating a Task List Template](#).
  - **Incident Communications** from existing Incident Templates.
  - **Documents** from existing Documents. For details about adding documents, see [Adding Documents to Tasks](#).
  - **Trackers**. See [Creating a Tracker](#) for more details.



- **NOTE:** The Critical Event Template may already have attached items, which can be removed if necessary by clicking the X icon.

9. Click **Launch**.

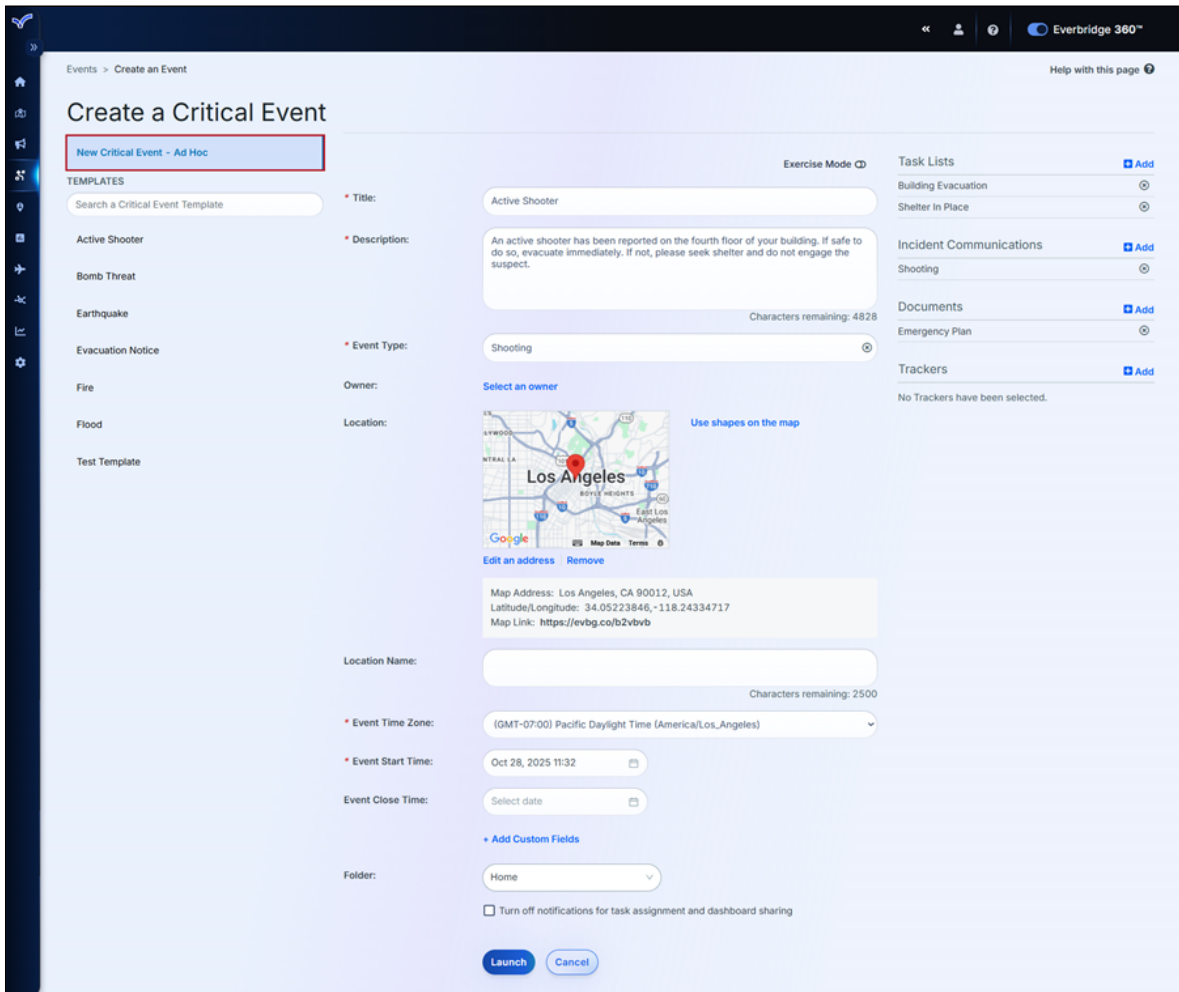
## Launching an Ad-Hoc Critical Event

Some events are so specific or unpredictable that an Organization may not have created a Critical Event Template to capture them. Ad-hoc Critical Events can be launched in this situation, allowing operators to fill in the details themselves.

To launch an ad-hoc Critical Event:



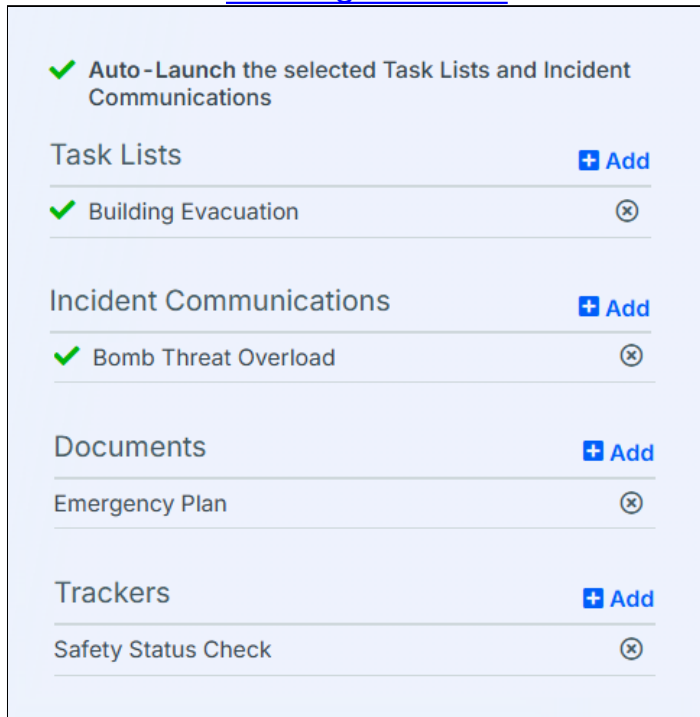
1. From the **Critical Events** tab, click **Launch a New Event**.
2. The **Create an Event** page appears. By default, the **New Critical Event - Ad Hoc** option will already be selected.
3. Complete the following fields.



Required fields are shown with a red asterisk (\*):

- **Title\*** - The name of the Critical Event. The title can contain up to 800 characters.
- **Description\*** - Text describing the Critical Event.
- **Event Type\*** - Select the event type from the menu.
- **Owner** - Replace the current owner's name by clicking **Edit** and selecting a different name, or remove the current owner's name by clicking **Remove**.
- **Location** - Change the location by clicking **Edit an address**, then select a new location from the **Select a Location** dialog. Or, click **Use Shapes on the Map**. When you click **Select this Location**, the latitude and longitude are copied to the clipboard.

- **Location Name** - Enter a location description, such as an address.
  - **Event Time Zone\*** - Select the time zone from the drop-down list.
  - **Event Start Time\*** - Click the **Calendar** icon to select the date and time.
  - **Event Close Time** - If this Event has a scheduled ending, specify that here by choosing a date from the dropdown menu.
  - **Turn off Task List Notifications** - Select the checkbox if you want to turn off Task List Notifications. The default is on.
  - **Folder** - Select the folder where this new Critical Event will be saved.
4. Optionally, along the right-hand side of the page, click **Add** to attach any of the following items from your Organization:
- **Task Lists** from existing Task List Templates. See [Creating a Task List Template](#).
  - **Incident Communications** from existing Incident Templates.
  - **Documents** from the Organization's Documents Library. For details about adding documents, see [Adding Documents to Tasks](#).
  - **Trackers**. See [Creating a Tracker](#) for more details.



5. Click **Launch**.

## Launching a Critical Event from Visual Command Center

Visual Command Center customers can launch Critical Events directly from the Operator Console, allowing them to utilize the full map interface to target the

correct recipients. For details, see [Launching Critical Events in VCC in the Visual Command Center User Guide](#)



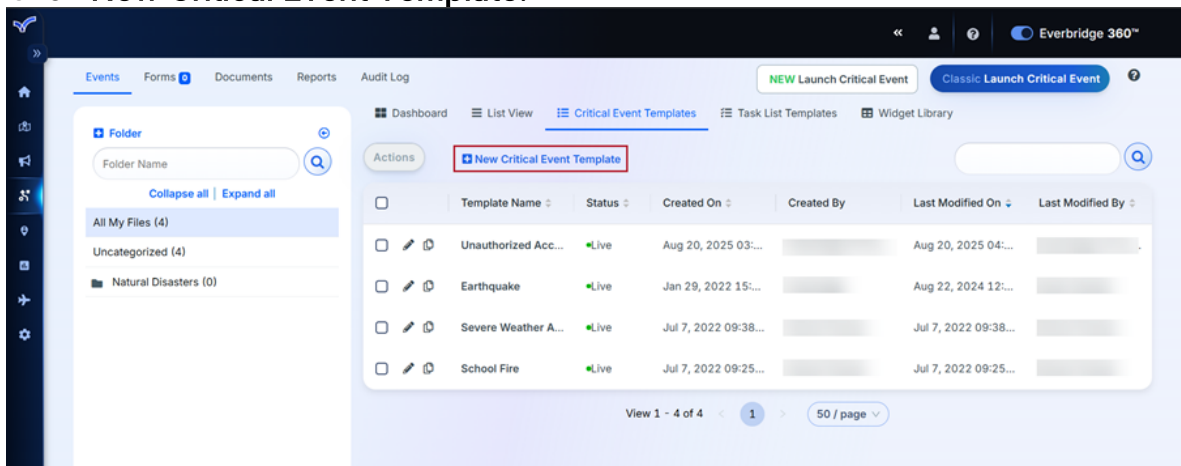
# Creating a Critical Event Template

Critical Events can be created ad-hoc or from a Critical Event Template, which allows Organizations to configure Templates for potential Critical Events before they happen. You can see the status and details of existing Critical Event Templates from the **Critical Event Templates** subtab. View the template details by clicking the template name.

**NOTE:** To edit a Critical Event Template, click the **Pencil** icon of the desired Critical Event Template from the **Critical Event Templates** list. A template can be deleted by selecting the checkbox next to its title, then clicking **Delete**. You can also move the individual files into folders or add subfolders.

To create a new Critical Event Template:

1. Select **Critical Event Templates** from the **Critical Events** tab. The **Critical Event Templates** page appears.
2. Click **New Critical Event Template**.



3. The **Create an Event Template** page appears. If this template should be usable immediately upon creation, set its status to **Live**. If you plan to work on it and return later or collaborate with others, set the status to **Draft**.
  - Note that only Live templates can be selected when launching a Critical Event.
4. Fill in the **Critical Event Template** details accordingly. Required fields have a red asterisk (\*). You can fill in the fields now and return later to edit the template when you have additional information.

Events > Critical Event Templates > Create an Event Template

Help with this page

## Create a Critical Event Template

\* Status: ☒ Draft ☐ Live

\* Template Name:

Title:

Description:  Characters remaining: 5000

Event Type:

Owner: [Select an owner](#)

Location: [Select an address](#) [Use shapes on the map](#)

Location Name:  Characters remaining: 2500

[+ Add Custom Fields](#)

☐ Turn off notifications for task assignment and dashboard sharing

[Save](#) [Cancel](#)

☐ Auto-Launch the selected Task Lists and Incident Communications

Task Lists [Add](#)  
No Task Lists have been selected.

Incident Communications [Add](#)  
No Incident Communications have been selected.

Documents [Add](#)  
No Documents have been selected.

Trackers [Add](#)  
No Trackers have been selected.

Dashboards [Add](#)  
No Dashboards have been selected.

Refer to the field descriptions below:

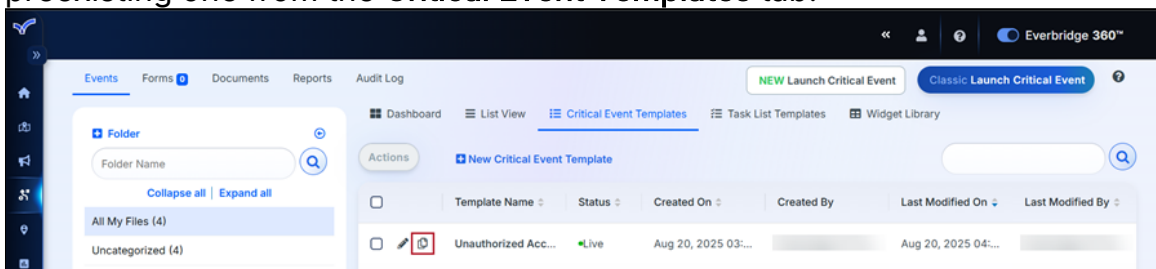
Field	Description
Status*	Set the Status as either <b>Live</b> to make it usable immediately after saving, or <b>Draft</b> to save it as a draft to return to later.
Template Name*	Enter a unique Template Name (up to 800 characters).
Title	Enter a descriptive Title of the template (up to 800 characters).
Description	Enter a description. Maximum characters: 2500.
Event Type	Select the Event Type from the drop-down list.
Owner	Click the <b>Select an Owner</b> link and choose an owner.
Location	Select an address, drag the pin to change location, then click Select This Location.

	Use shapes on the map. Select a shape from the Select Shapes dialog and place it on your location. Repeat as needed. Then, click Select These Shapes.
<b>Location Name</b>	Enter a Location description. Maximum characters: 2500.
<b>Add Custom Fields</b>	<p>Your template can include your Organization's Incident variables so that the Critical Event is automatically filled in when launched.</p> <p>To add custom fields to the template:</p> <ol style="list-style-type: none"> <li>1. Click <b>Add Custom Fields</b>.</li> <li>2. Search and select the checkbox next to the desired Incident variables name(s).</li> <li>3. If required, select that checkbox as well.</li> <li>4. Click <b>Add</b>. The custom field is added to the bottom of the template.</li> </ol> <p>To reorder the custom field, click the Hamburger icon and while holding the mouse, drag the field to its new position.</p> <p>If the custom field was created by mistake, click <b>X</b> to delete it.</p>
<b>Folder</b>	When you launch a Critical Event, a folder name can be included in the template. The launched event is placed in the folder. A default folder is presented, but you can change it. If the user has no folder permission, then the event will be placed in the <b>Uncategorized</b> folder.
<b>Turn off Notifications for task assignment and dashboard sharing</b>	Select this checkbox to turn off the Notification when launching the event and dashboard sharing.
<b>Auto-Launch</b>	Select the checkbox to auto-launch the selected Task Lists and Incident Communications.
<b>Task Lists</b>	Click <b>Add</b> to add existing task lists. Select the desired checkbox and click <b>Save</b> . If already added, you can also delete a Task List by clicking the X

	next to its name. See <a href="#">Adding Task Lists to a Critical Event Template</a> for details.
<b>Incident Communications</b>	Click <b>Add</b> to add existing Incident Templates. Select the desired checkbox and click <b>Save</b> . If already added, you can also delete an Incident Template by clicking the X next to its name. See <a href="#">Adding an Incident Communications Template to a Critical Event Template</a> details.
<b>Documents</b>	Click <b>Add</b> to add existing Documents. Select the desired checkbox and click <b>Save</b> . If already added, you can also delete a Document by clicking the X next to its name. See <a href="#">Adding Documents to a Critical Event Template</a> for details.
<b>Trackers</b>	Click <b>Add</b> to configure Trackers for this Critical Event Template. See <a href="#">Adding a Tracker to a Critical Event Template</a> for details.
<b>Dashboards</b>	Click <b>Add</b> to add existing Dashboards. Select the desired checkbox and click <b>Save</b> . If already added, you can also delete a Dashboard by clicking the X next to its name. See <a href="#">Adding a Dashboard to a Critical Event Template</a> for details.

5. Click **Save** when done. The new template will now appear in the list view.

**NOTE:** Critical Event Templates can also be created by copying a preexisting one from the **Critical Event Templates** tab.



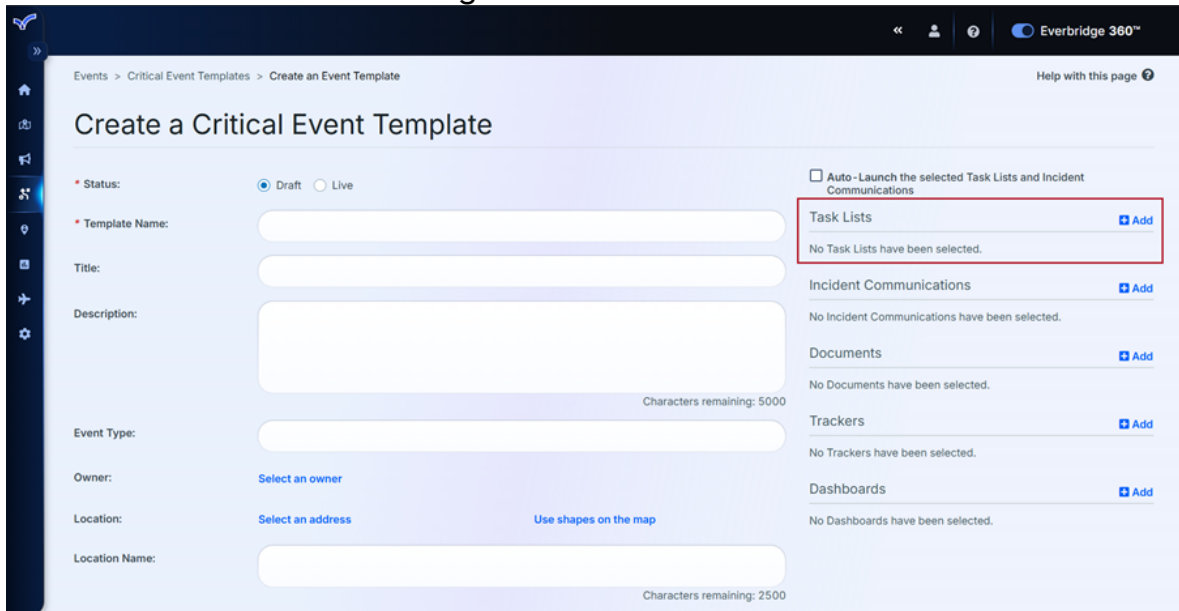
The copied Critical Event Template will inherit all of the original configurations and items, like Documents or Trackers, which can then be adjusted as needed before saving the new version.

## Adding Task Lists to a Critical Event Template

Tasks Lists can be attached to a Critical Event Template, ensuring that any Critical Events that are launched from it will include them.

To add a Task List to a Critical Event Template:

1. In either the **Create** or **Edit Critical Event Template** flows, click **Add** in the **Task Lists** subsection to the right.



Events > Critical Event Templates > Create an Event Template

Help with this page

### Create a Critical Event Template

\* Status: ☒ Draft ☐ Live

\* Template Name:

Title:

Description:  Characters remaining: 5000

Event Type:

Owner: [Select an owner](#)

Location: [Select an address](#) [Use shapes on the map](#)

Location Name:  Characters remaining: 2500

☐ Auto - Launch the selected Task Lists and Incident Communications

**Task Lists** [Add](#)

No Task Lists have been selected.

**Incident Communications** [Add](#)

No Incident Communications have been selected.

**Documents** [Add](#)

No Documents have been selected.

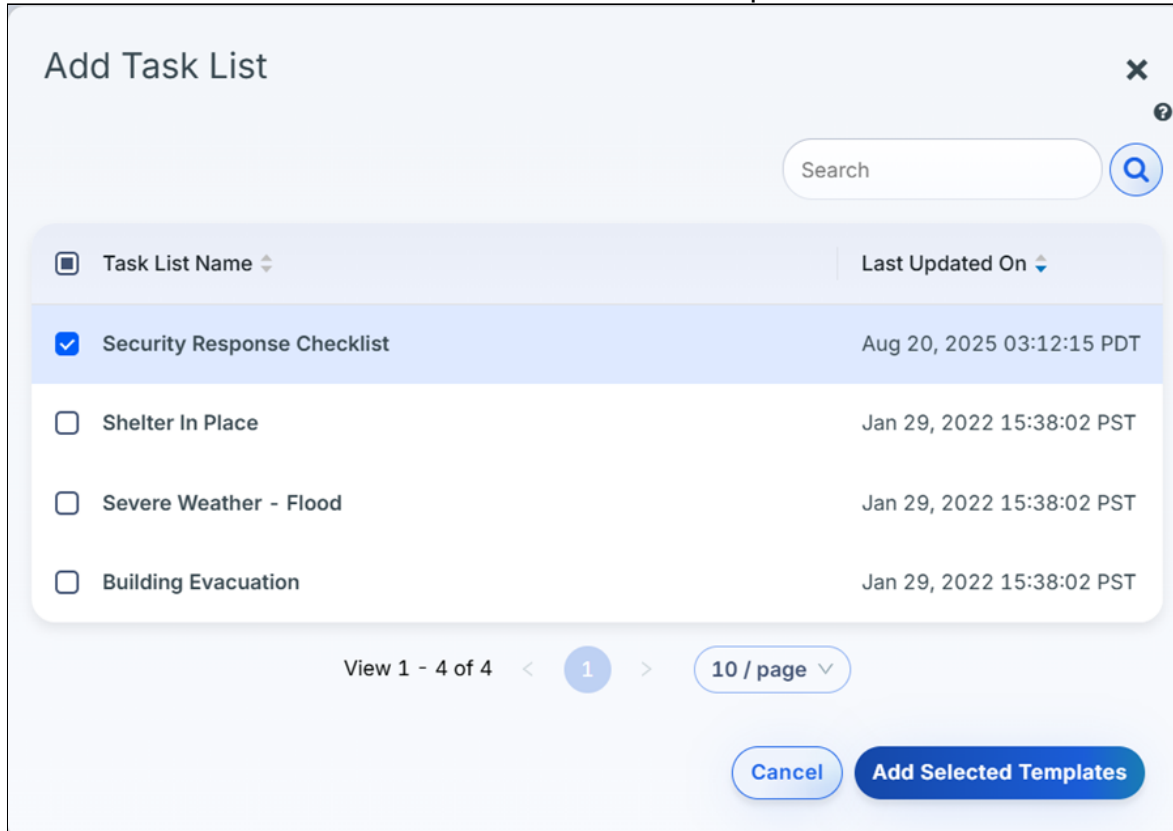
**Trackers** [Add](#)

No Trackers have been selected.

**Dashboards** [Add](#)

No Dashboards have been selected.

- The **Add Task List** modal will open. Select the checkboxes for the Task Lists that should be included on the Critical Event Template.



**Add Task List**

Search

Task List Name	Last Updated On
<input checked="" type="checkbox"/> Security Response Checklist	Aug 20, 2025 03:12:15 PDT
<input type="checkbox"/> Shelter In Place	Jan 29, 2022 15:38:02 PST
<input type="checkbox"/> Severe Weather - Flood	Jan 29, 2022 15:38:02 PST
<input type="checkbox"/> Building Evacuation	Jan 29, 2022 15:38:02 PST

View 1 - 4 of 4 < 1 > 10 / page

Cancel Add Selected Templates

- Click **Add Selected Templates**.
- The modal will close, and the selected Task Lists will now appear in the Task Lists section to the right.
- Optionally, select the **Auto-Launch the selected Task Lists and Incident Communications** checkbox to automatically launch the Task List whenever a Critical Event is launched from this Critical Event Template. If left unchecked, the Task List will still be included on new Critical Events, but it will need to be manually launched.

## Adding an Incident Communications Template to a Critical Event Template

An **Incident Communications Template** can also be added to a **Critical Event Template** to include all of the **variables** from the IC Template. This makes launching Incident Communications from the Critical Event itself seamless and effortless while saving time spent on manually adding these variables again.

To insert an Incident Communications Template:

- Enter the **Add or Edit Critical Events Template** flows.

- Click **Add** in the **Incident Communication Template** subsection.

- The **Add Incident Template** modal will open. Any existing Incident Communication Templates can be found categorized on the left. Select the checkbox for the desired templates.

- Click **Add Selected Templates**.
- The modal will close, and the newly-attached Incident Communications Template can be seen on the right.
- Optionally, select the **Auto-Launch the selected Task Lists and Incident Communications** checkbox to automatically launch the Incident

Communication whenever a Critical Event is launched from this Critical Event Template. If left unchecked, the Incident Communication will still be included on new Critical Events, but it will need to be manually launched.

Events > Critical Event Templates > Create an Event Template

### Create a Critical Event Template

\* Status: ☒ Draft ☐ Live

\* Template Name:

Title:

Description:

Event Type:

Owner: [Select an owner](#)

Characters remaining: 5000

☒ Auto-Launch the selected Task Lists and Incident Communications

Task Lists [Add](#)

No Task Lists have been selected.

Incident Communications [Add](#)

☒ Wildfire ☐

Documents [Add](#)

No Documents have been selected.

Trackers [Add](#)

No Trackers have been selected.

## Adding Documents to a Critical Event Template

Important files, such as building escape routes or damage report checklists, can be attached under the **Documents** section of a Critical Event Template to automatically retain those files on any Critical Events launched from it.

To add a Document to a Critical Event Template:

1. In either the **Create** or **Edit Critical Event Template** flows, click **Add** in the **Documents** subsection to the right.

Events > Critical Event Templates > Create an Event Template

### Create a Critical Event Template

\* Status: ☒ Draft ☐ Live

\* Template Name:

Title:

Description:

Event Type:

Owner: [Select an owner](#)

Location: [Select an address](#) [Use shapes on the map](#)

Location Name:

Characters remaining: 5000

☐ Auto-Launch the selected Task Lists and Incident Communications

Task Lists [Add](#)

No Task Lists have been selected.

Incident Communications [Add](#)

No Incident Communications have been selected.

Documents [Add](#)

No Documents have been selected.

Trackers [Add](#)

No Trackers have been selected.

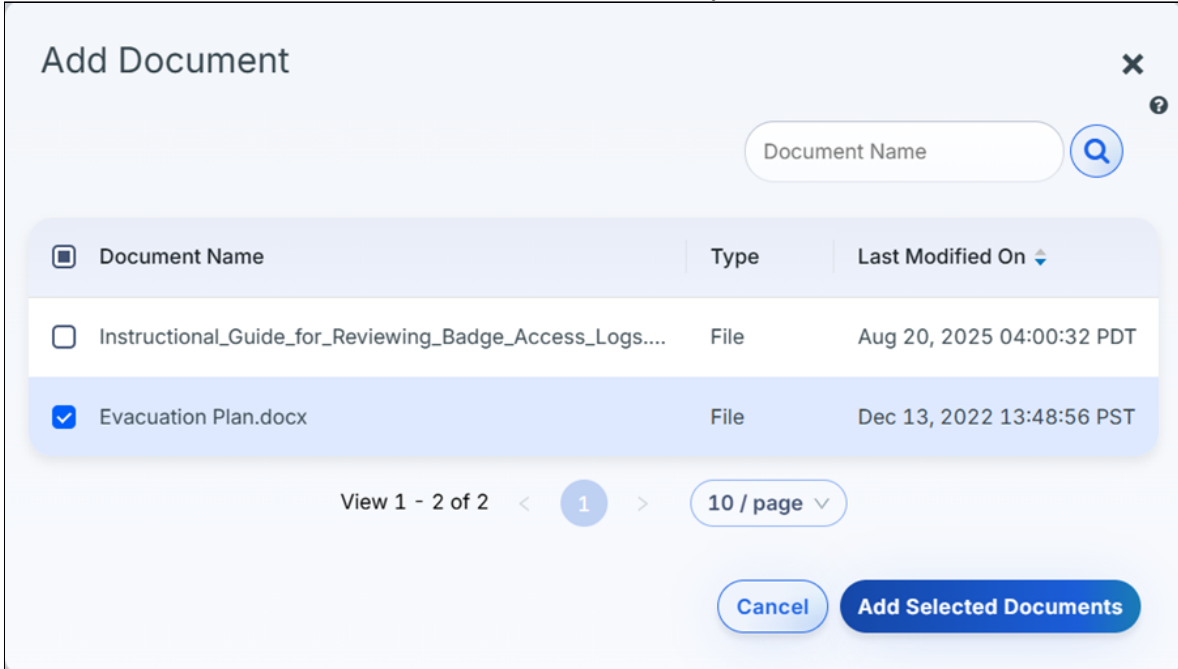
Dashboards [Add](#)

No Dashboards have been selected.

Characters remaining: 2500



2. The **Add Document** modal will open. Select the checkbox for any Document that should be added to this Critical Event Template.



**Add Document**

Document Name

<input type="checkbox"/> Document Name	Type	Last Modified On
<input type="checkbox"/> Instructional_Guide_for_Reviewing_Badge_Access_Logs....	File	Aug 20, 2025 04:00:32 PDT
<input checked="" type="checkbox"/> Evacuation Plan.docx	File	Dec 13, 2022 13:48:56 PST

View 1 - 2 of 2 < 1 > 10 / page

Cancel Add Selected Documents

3. Click **Add Selected Documents**. The modal will close, and the Document can now be seen under the **Documents** subsection to the right. It'll be included on any Critical Events launched from this Critical Event Template.

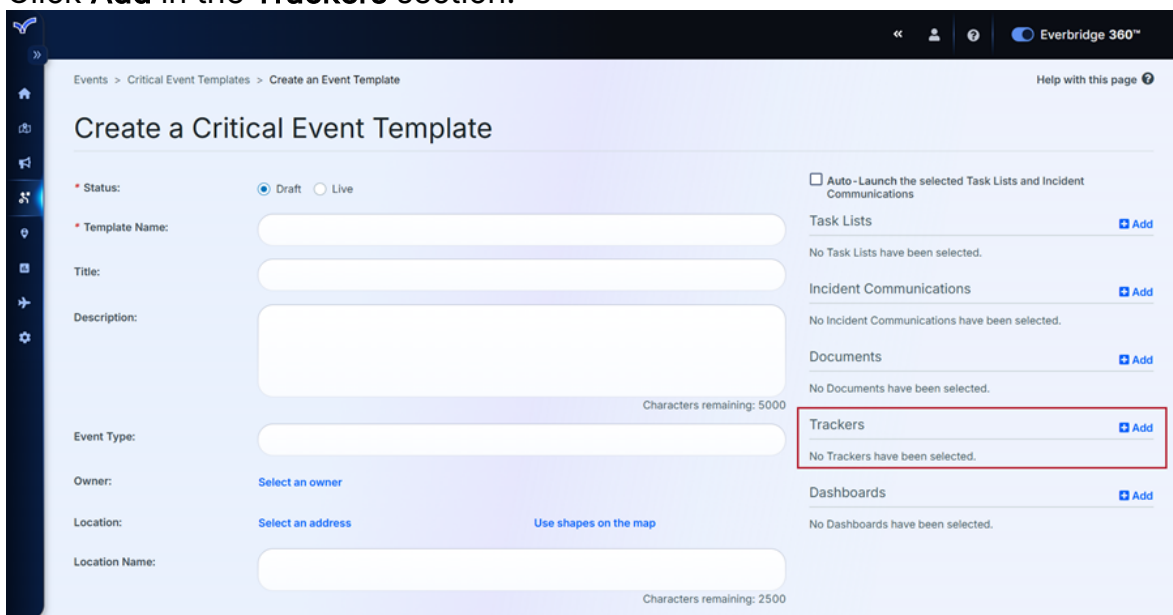
## Adding a Tracker to a Critical Event Template

Trackers can also be added to or removed from Critical Event Templates to streamline the future response process before an event occurs. However, remember that launching a Critical Event Template doesn't automatically launch the Tracker. It will be available to launch from the **Trackers** tab of the Critical Event.

To add a Tracker to a Critical Event Template:

1. Depending on the need, navigate to either the **Create an Event Template** or **Update an Event Template**.

2. Click **Add** in the **Trackers** section.



3. Give the tracker a name, and if applicable, set the following permissions for Member Portal contacts:
  - **Edit submission** - Allows changes to tracker answers.
  - **View all submissions** - Enables Members to view each other's submissions.
  - **Create multiple submissions** - Enables Members to submit the tracker multiple times. For example, for the Member and then on behalf of another Member.

Add Tracker

Enter Details

Select Form

Select Contacts

\* Name:

Damage Assessment Form

Set the action permissions of the Member Portal contacts

☐ Edit submission
 ☐ View all submissions
 ☐ Create multiple submissions

Cancel

Next >

Click **Next**.

4. Select a form for this tracker, then click **Next**.

Add Tracker

Enter Details

Select Form

Select Contacts

\* Form:

Damage Assessment

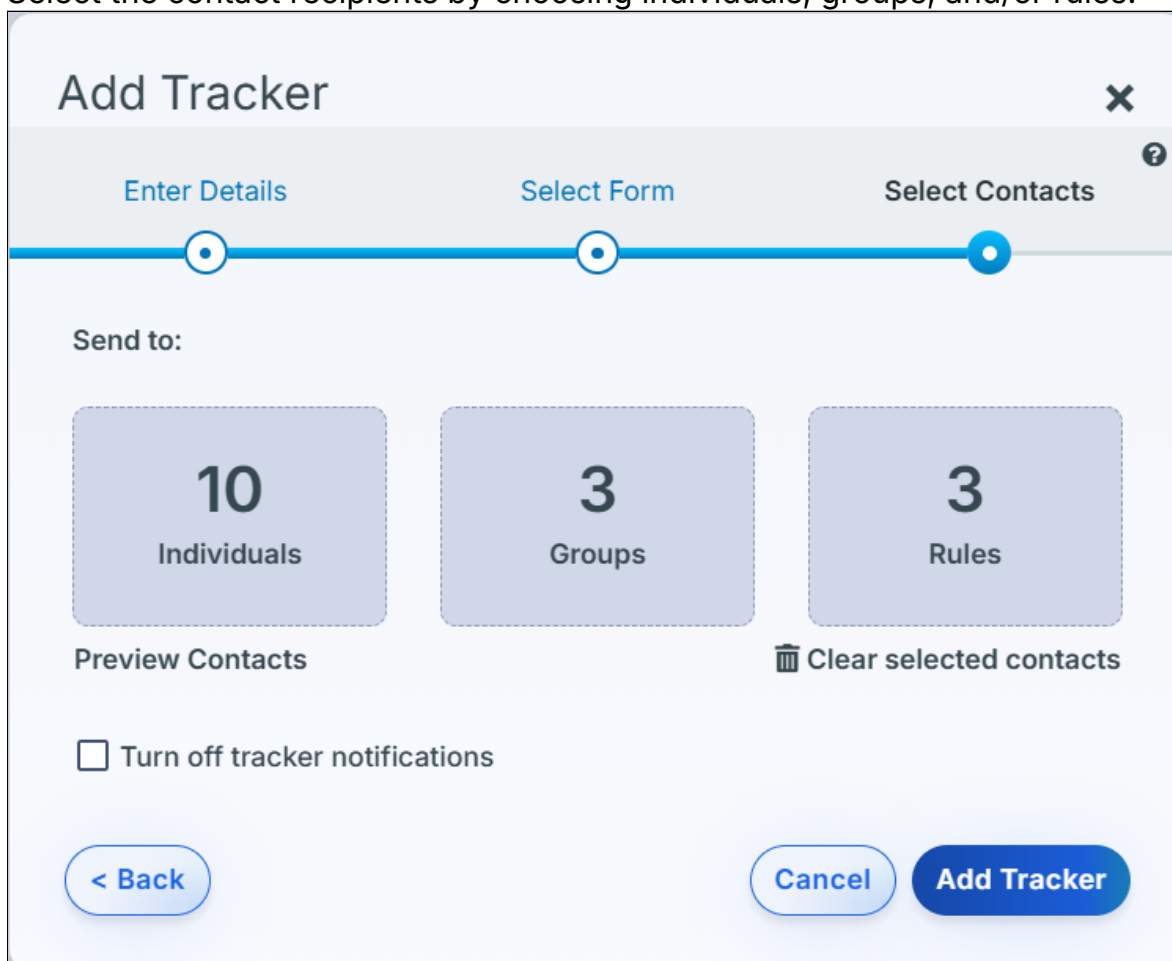
Edit | Delete

< Back

Cancel

Next >

5. Select the contact recipients by choosing individuals, groups, and/or rules.



- Tracker notifications can be disabled by selecting the **Turn off tracker notifications** checkbox.
6. Click **Add Tracker**. The modal will close, and the new Tracker can be seen under the Tracker subsection to the right. It'll be included on any Critical Events launched from this Critical Event Template.

**NOTE:** If added to a template, the tracker will be displayed in the **Critical Event Template Export** report.

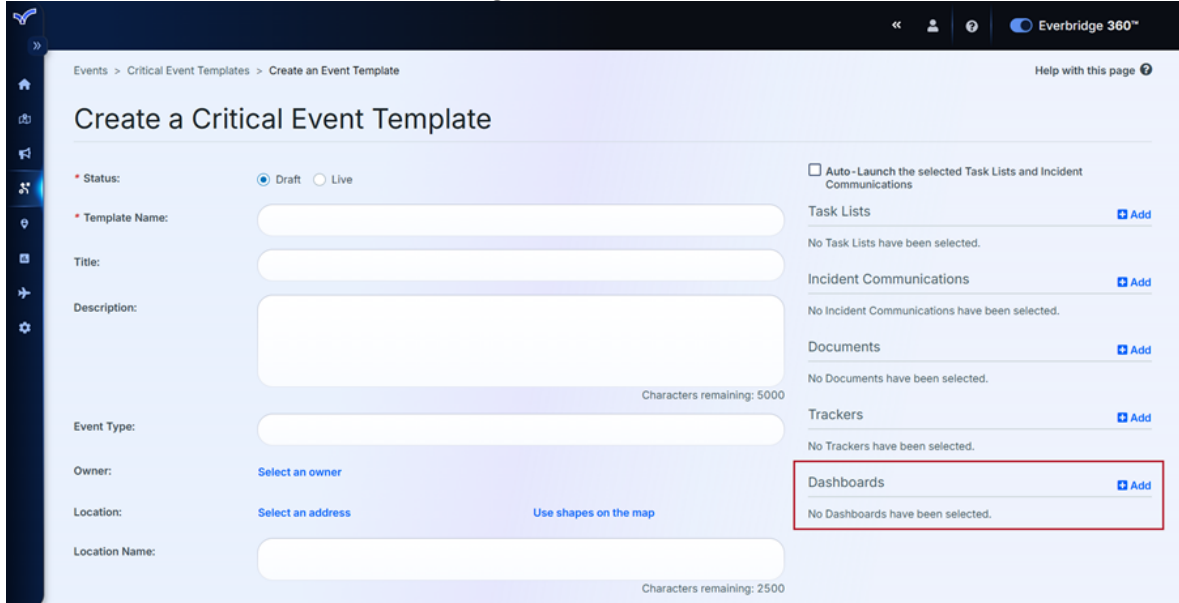
## Adding a Dashboard to a Critical Event Template

Event Dashboards can be created and attached directly to a Critical Event Template, allowing it to be automatically attached whenever a new Critical Event is launched from it.

To add a Dashboard to a Critical Event Template:

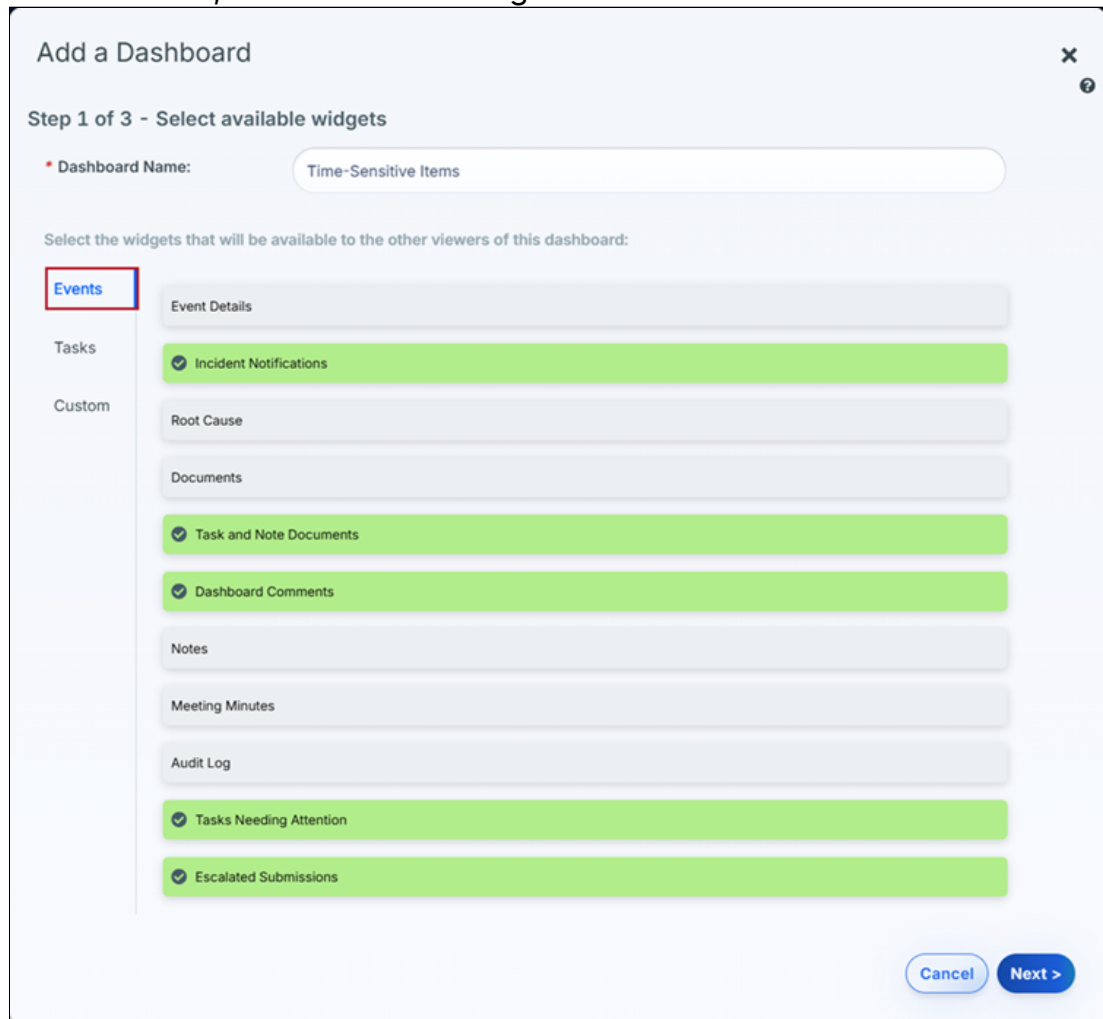


1. In either the **Create** or **Edit Critical Event Template** flows, click **Add** in the **Dashboards** subsection to the right.



2. The **Add Dashboard** modal will open. Give the new Dashboard a name that clearly describes its intended purpose.
3. Select the desired Widgets to add to this Dashboard.

- Under **Events**, choose which Widgets to include on the Dashboard.



**Add a Dashboard**

Step 1 of 3 - Select available widgets

\* Dashboard Name:

Select the widgets that will be available to the other viewers of this dashboard:

**Events**

Event Details

Tasks

Custom

☒ Incident Notifications

Root Cause

Documents

☒ Task and Note Documents

☒ Dashboard Comments

Notes

Meeting Minutes

Audit Log

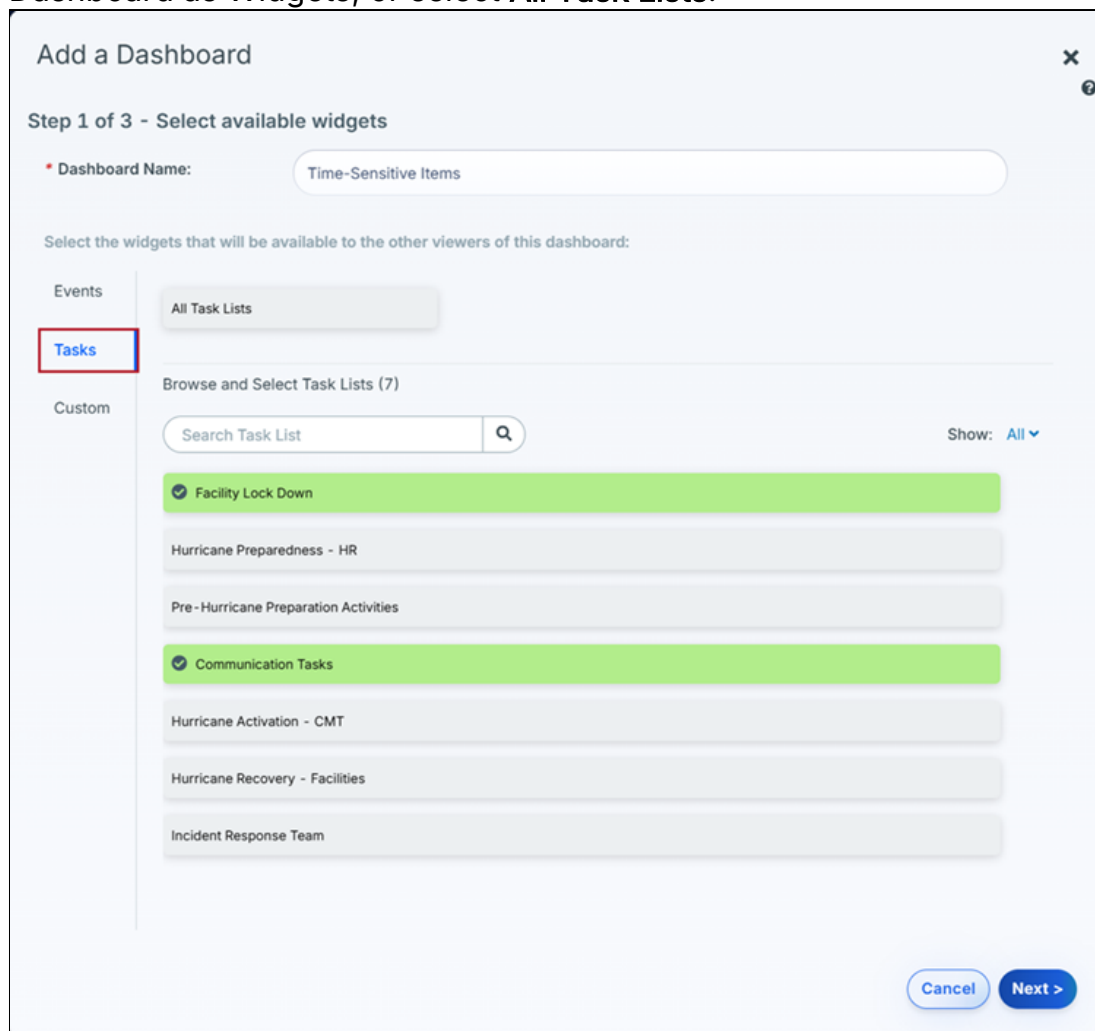
☒ Tasks Needing Attention

☒ Escalated Submissions

The following Widgets are available for selection and configuration:

- **Event Details** - Displays key details about the Critical Event.
- **Incident Notifications** - Displays information about Incident Notifications associated with the Critical Event.
- **Root Cause** - If applicable, specifies the Root Cause of the Critical Event.
- **Documents** - Displays any included Documents.
- **Task and Note Documents** - Displays any Documents attached to Tasks or Notes.
- **Dashboard Comments** - Users can add Comments about a single Dashboard in the event. Dashboard Comments are only shared with others who have access to the Dashboard. Users can edit or delete their own Comments, while Administrators can edit or delete those left by others.
- **Notes** - Displays Notes related to the Critical Event. Users can edit the Widget title and add Notes to the dashboard, including up to 4 attachments (images and other file types). Notes are shared

- across the Critical Event. Users can edit or delete their own Notes, while Administrators can edit or delete those left by others.
- **Meeting Minutes** - Displays a record of what happened during a meeting.
  - **Audit Log** - Allows users to see an Event Audit Log, Dashboard Audit Log, or both. They can also export these audit logs.
  - **Tasks Needing Attention** - Displays the Tasks that need attention. Click a Task to see its Task List Details, from which you can change the status of a Task List item. You can also add Comments to a Task, including a maximum of 4 files.
  - **Escalated Submissions** - Displays any Escalated Submissions associated with this Critical Event.
- Under **Tasks**, select any Task Lists that should be included on the Dashboard as Widgets, or select **All Task Lists**.



**Add a Dashboard** [X] [?]

Step 1 of 3 - Select available widgets

\* Dashboard Name:

Select the widgets that will be available to the other viewers of this dashboard:

Events

Tasks

Custom

All Task Lists

Browse and Select Task Lists (7)

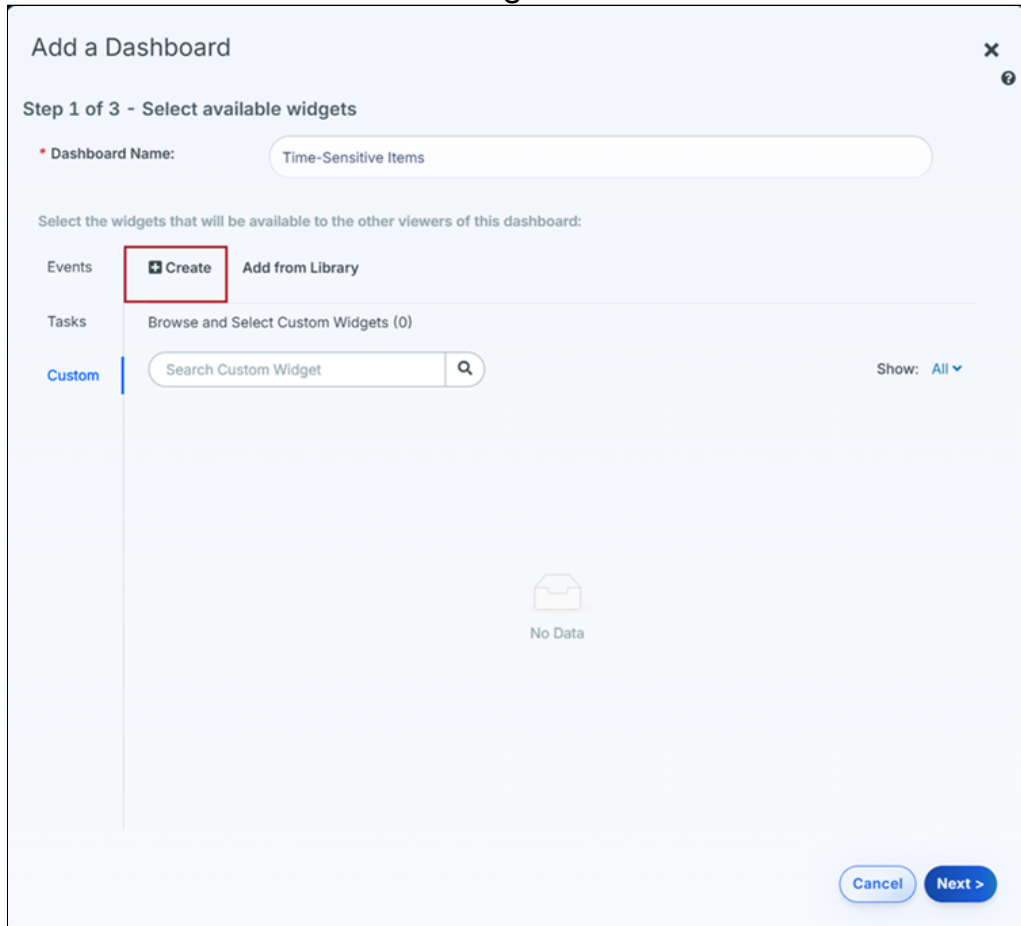
Search Task List [Q] Show: All ▾

- ☒ Facility Lock Down
- ☐ Hurricane Preparedness - HR
- ☐ Pre-Hurricane Preparation Activities
- ☒ Communication Tasks
- ☐ Hurricane Activation - CMT
- ☐ Hurricane Recovery - Facilities
- ☐ Incident Response Team

Cancel Next >

- Under **Custom**, either:

- Click **Create** to create a new Widget from scratch.



**Add a Dashboard**

Step 1 of 3 - Select available widgets

Dashboard Name: Time-Sensitive Items

Select the widgets that will be available to the other viewers of this dashboard:

Events **Create** Add from Library

Tasks Browse and Select Custom Widgets (0)

Custom Search Custom Widget Show: All

No Data

Cancel Next >

- Click **Add from Library** to open the Organization's Widget Library, where any existing Widgets can be found categorized by type (Custom Text, Webpage, Widget Comment). Add any desired



Widgets, then click **Add to Dashboard**.

### Add Widget from Library

All | Custom Text | Webpage | Widget Comment

Search
Reset

<input type="checkbox"/> Widget Name	Type	Last Modified On
<input checked="" type="checkbox"/> Custom Widget - Comment	Widget Comment	Jun 11, 2024 02:02:27 EDT
<input checked="" type="checkbox"/> Custom Widget - URL	Webpage	Jun 11, 2024 02:02:07 EDT
<input type="checkbox"/> Custom Widget Text	Custom Text	Jun 11, 2024 02:01:42 EDT
<input type="checkbox"/> Document Library	Widget Comment	Nov 14, 2024 00:50:24 EST
<input checked="" type="checkbox"/> EB Policy	Webpage	Jun 11, 2024 02:37:30 EDT
<input type="checkbox"/> Everbridge Privacy Policy	Custom Text	Jun 6, 2024 05:52:37 EDT
<input type="checkbox"/> Generic Widget Comment	Widget Comment	Apr 5, 2024 08:37:59 EDT
<input type="checkbox"/> Generic Widget Comment Special	Widget Comment	Jun 6, 2024 01:51:38 EDT
<input type="checkbox"/> Hello	Custom Text	Feb 26, 2025 14:11:23 EST
<input type="checkbox"/> g	Custom Text	Feb 21, 2025 01:08:17 EST

View 1 - 10 of 13
1
2
10 / page

Once added to a dashboard, any changes are relegated to this dashboard view and do not affect the library version
Cancel
Add to Dashboard

- Click **Next** once all of the desired Widgets have been chosen to specify which users should have access to this new Dashboard. Select either:
  - All Users** - Make this Dashboard available to all Organizational users.

### Add a Dashboard

Step 2 of 3 - Share with users

Which users of this portal are permitted to see this dashboard?

☒ All Users

☐ Private - Organization administrators and invited users can access the dashboard

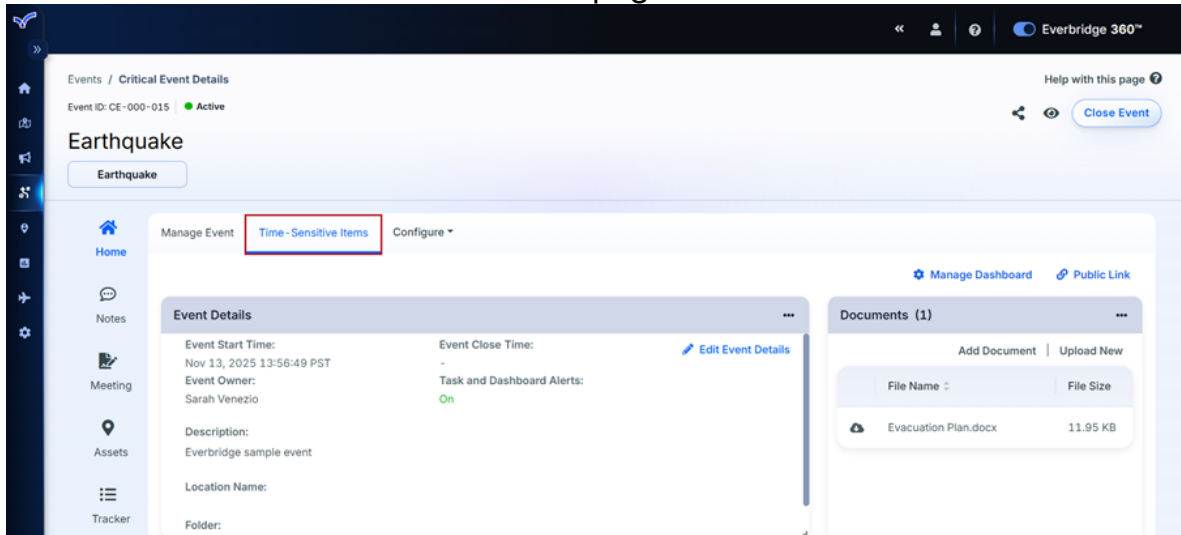
Cancel
Back
Next

- **Private** - Invite specific roles and/or Users to access this Dashboard. Note that Organization Administrators will have access by default.

5. Click **Next** to select the Contacts who will have access to this Dashboard in their Member Portal. They can be selected as Individuals or via Groups and Rules.

6. Click **Save**. The modal will close, and the Dashboard will now be displayed in the **Dashboards** section of the Critical Event Template. Whenever a Critical Event is launched using this template, it'll automatically include this

Dashboard on its **Critical Event Details** page.



The screenshot shows the Everbridge 360 interface for a Critical Event Details page. The event is titled "Earthquake" and has an ID of CE-000-015, which is marked as "Active". The page is divided into several sections:

- Event Details:** This section contains the following information:
  - Event Start Time: Nov 13, 2025 13:56:49 PST
  - Event Close Time: -
  - Event Owner: Sarah Venezia
  - Task and Dashboard Alerts: On
  - Description: Everbridge sample event
  - Location Name:
  - Folder:
- Documents (1):** This section shows a list of documents associated with the event. The table has columns for File Name and File Size.
 

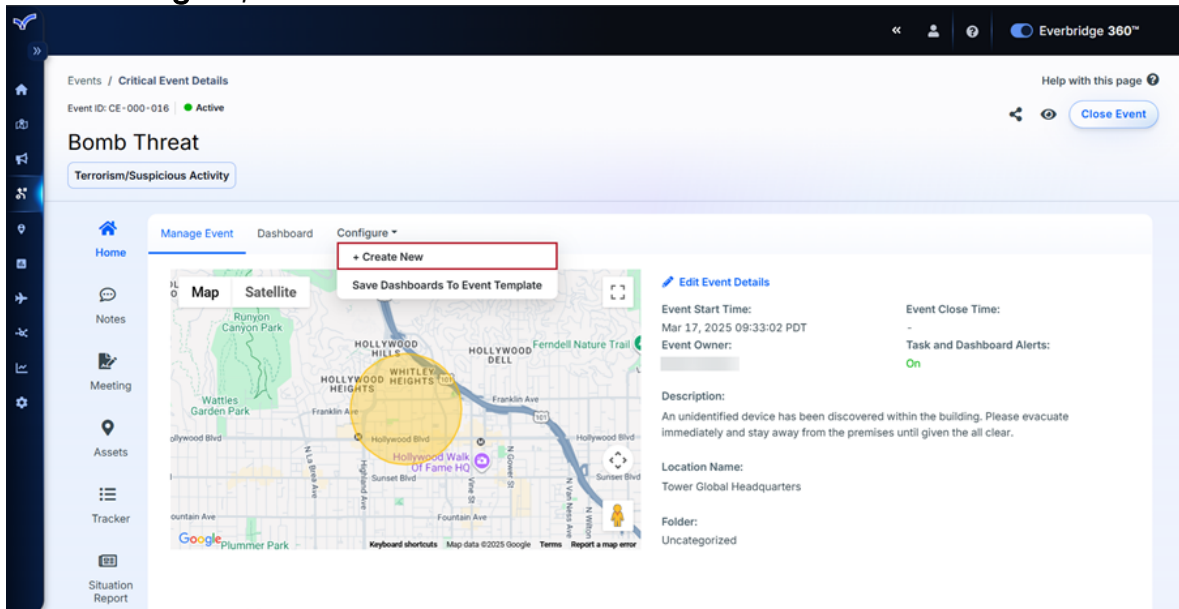
File Name	File Size
Evacuation Plan.docx	11.95 KB

The "Time-Sensitive Items" tab is highlighted in the top navigation bar. The "Edit Event Details" link is visible next to the Event Close Time field.

# Creating a Single Event Dashboard

To create a Single Event Dashboard:

1. From the **Critical Event Home** page, select an Active event. The **Critical Event Details** page of that event appears.
2. Click **Configure**, then **Create New**.



3. The **Add a Dashboard** dialog appears. Give the new Dashboard a name.

4. Select the Event Widgets, Task Widgets, Custom Widgets, and Individual Task Lists (if available) that you want to see on your dashboard.

Add a Dashboard

Step 1 of 3 - Select available widgets

Dashboard Name:

Bomb Threat Dashboard

Select the widgets that will be available to the other viewers of this dashboard:

Events

Tasks

Custom

Event Details

Incident Notifications

Root Cause

Documents

Task and Note Documents

Dashboard Comments

Notes

Meeting Minutes

Audit Log

Tasks Needing Attention

Escalated Submissions

Cancel

Next >

- The following Event Widgets are available:
  - **Event Details** - You can edit the widget title, and edit event details.
  - **Incident Notifications** - You can edit the widget title, and add Incident Templates.
  - **Root Cause** - If applicable, you can specify the root cause of the Critical Event.
  - **Documents** - You can edit the widget title, add documents, and upload new documents.
  - **Task and Note Documents** - Displays documents attached to Tasks or Notes.
  - **Dashboard Comments** - You can add comments about a single dashboard in the event. Dashboard Comments are only shared with others who have access to the dashboard. Users can edit or

delete their own comments, while Administrators can edit or delete those left by others.

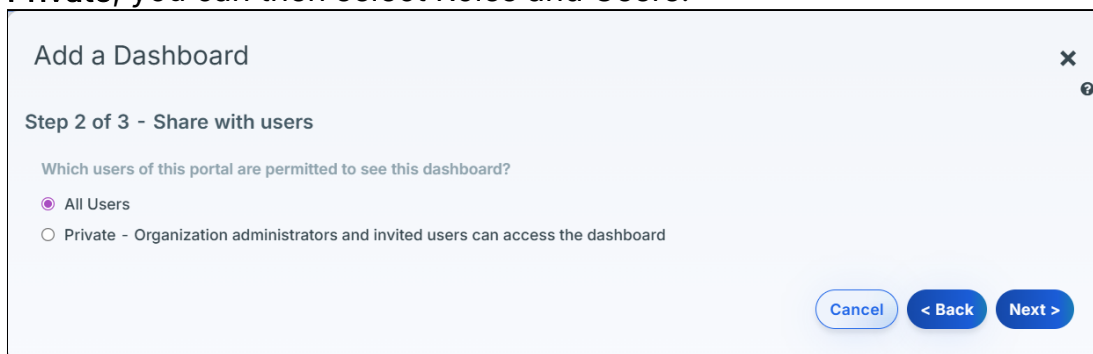
- **Dashboard Comments** - Shows comments left on the Dashboards.
- **Notes** - You can edit the widget title, and add notes to your dashboard, including up to 4 attachments (images and other file types). Notes are shared across the event. Users can edit or delete their own notes, while Administrators can edit or delete those left by others.
- **Meeting Minutes** - View a record of what happened during a meeting.
- **Audit Log** - You can see an Event Audit Log, Dashboard Audit Log, or both. You can also export the audit logs.
- **Tasks Needing Attention** - You can see the tasks that need attention. Click a task to see its Task List Details, from which you can change the status of a task list item. You can also add comments to a task, including a maximum of 4 files.
- **Escalated Submissions** - Submissions that have been escalated.

5. Optionally, click **Custom > Create** to create a Custom Widget.

- From the **Widget Type** field, select **Custom Text** or **Webpage** from the menu.
- Follow the [Creating a Custom Widget](#) procedure to finish creating the widget.

6. Click **Next** to advance to **Step 2 of 3 - Share with users** and select the radio button for which users of this portal are permitted to see this dashboard:

- **Public** - Share with all users within an Organization.
- **Private** - Organization Administrators and invited users. If you select **Private**, you can then select Roles and Users.



Add a Dashboard

Step 2 of 3 - Share with users

Which users of this portal are permitted to see this dashboard?

☒ All Users

☐ Private - Organization administrators and invited users can access the dashboard

Cancel < Back Next >

7. Click **Next** to advance to **Step 3 of 3 - Share with contacts**. Later, you can click **Share Externally** to select which contacts are permitted to see this dashboard on the Member Portal.

8. Select your contacts via Individuals, Groups, or Rules.

- Optionally, click **Preview Contacts** to see the list of contacts from each category.
- Optionally, click **Clear** to remove all contacts from the list and start over.

9. Click **Save**.

Add a Dashboard

Step 3 of 3 - Share with contacts

Which contacts are permitted to see this dashboard on the Member Portal?

23  
Individuals

2  
Groups

1  
Rules

Preview Contacts

Clear selected contacts

Mobile push, SMS and email are default for dashboard sharing notifications path. Users can narrow the path to one only in alert templates settings.

Cancel

< Back

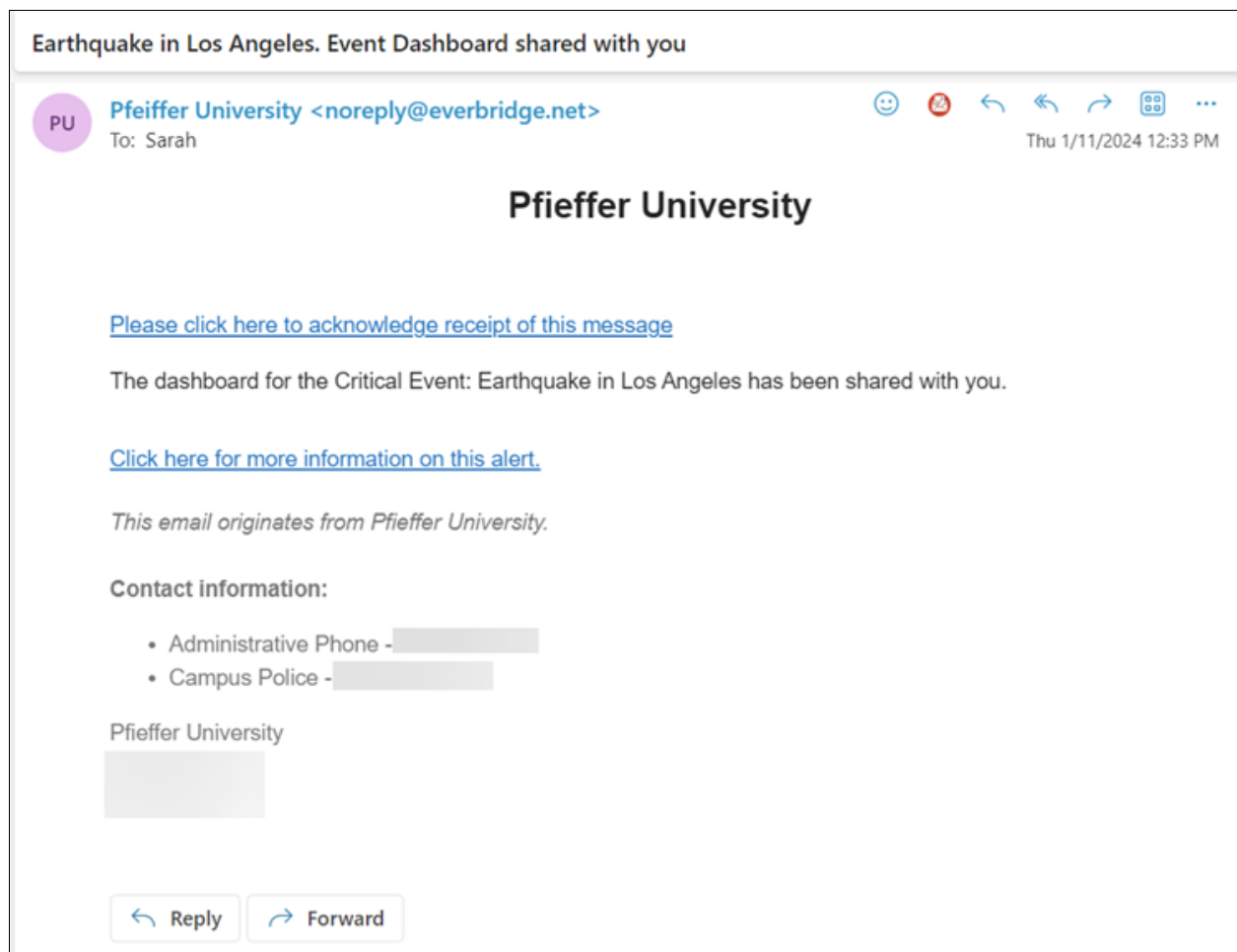
Save

The new Dashboard will now appear on the **Critical Event Details** page for the selected Critical Event.

The screenshot shows the 'Critical Event Details' page for a 'Bomb Threat' event. The 'Bomb Threat Dashboard' is selected in the top navigation bar. The dashboard content is organized into several sections:

- Event Details:** Shows event start time (Oct 28, 2025 11:10:03 PDT), event close time, event owner, task and dashboard alerts (On), and a description: 'An unidentified device has been discovered within the building. Please evacuate immediately and stay away from the premises until given the all clear.'
- Incident Notifications (1):** Shows a table with columns for Status, Name, and Open Duration. The first row shows 'Active', 'Bomb Threat', and '0d 3h 49m 43s'.
- Documents (1):** Shows a table with columns for File Name and File Size. The first row shows 'Emergency Plan' and '0.2 MB'.
- Audit Log:** Shows a table with columns for Updated On and Action. The first row shows 'Oct 28, 2025 11:58:35 PDT' and 'Critical Event Launched'.
- Tasks Needing Attention (0):** Shows 'No Tasks Needing Attention'.
- Task and Note Documents (0):** Shows 'No Data'.

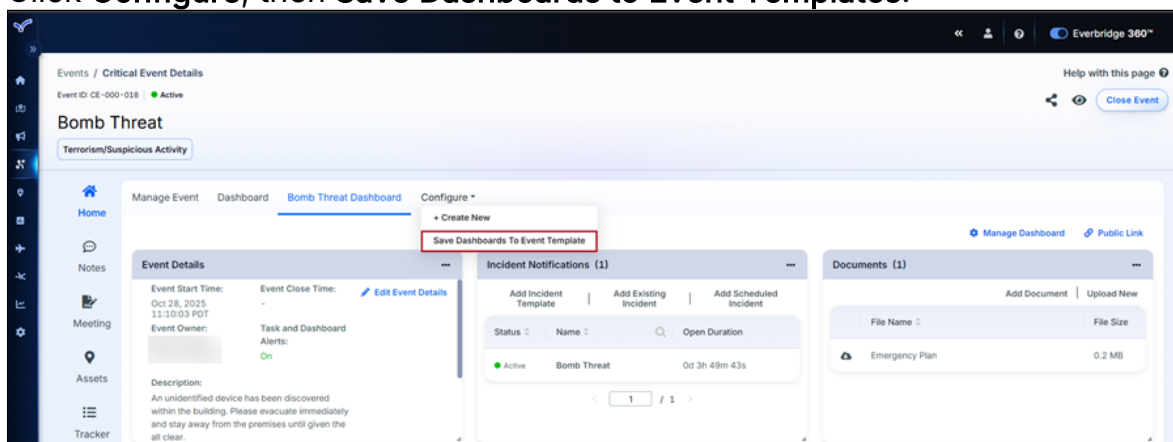
Additionally, all of the selected Contacts will receive a link via email and SMS. See [Viewing Single Event Dashboards from the Member Portal](#).



## Saving Dashboards to Event Template

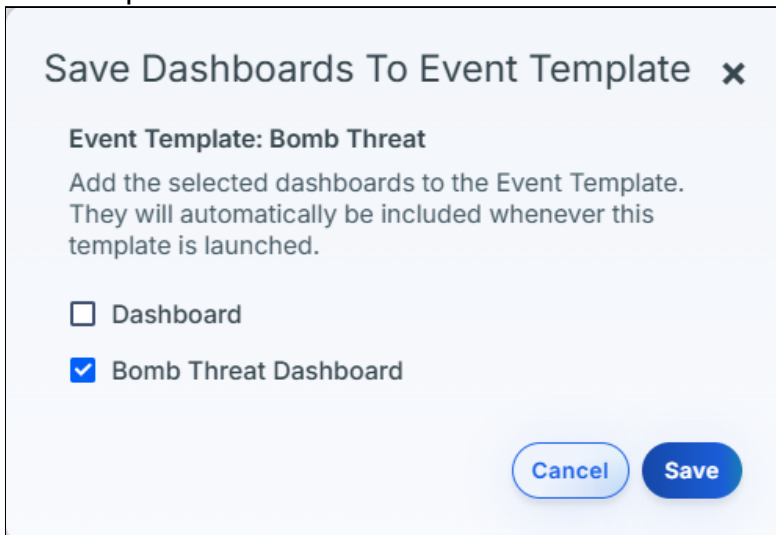
To save dashboards to a Critical Event Template from the Critical Event Details:

1. From the **Critical Event Home** page, select an Active Event. The **Critical Event Details** page of that event appears.
2. Click **Configure**, then **Save Dashboards to Event Templates**.





3. The **Save Dashboards to Event Template dialog** appears. Select the checkboxes of the dashboards you want automatically included whenever this template is launched.



The dialog box is titled "Save Dashboards To Event Template" with a close button (X) in the top right corner. Below the title, it says "Event Template: Bomb Threat". The main text reads: "Add the selected dashboards to the Event Template. They will automatically be included whenever this template is launched." There are two checkboxes: "Dashboard" (unchecked) and "Bomb Threat Dashboard" (checked). At the bottom right, there are two buttons: "Cancel" and "Save".

4. Click **Save**.
5. Look at the **Critical Event Template** to verify the **Dashboards** that have been added to the template.
6. From the **Critical Events** tab, click **Launch Critical Event**.
7. Select your Critical Event Template.
8. Select the **Dashboards View** checkbox. The dashboard names are displayed from the **View** link.

**NOTE:** Dashboards can also be saved directly to a Critical Event Template from the **Critical Event Templates** section. See [Adding a Dashboard to a Critical Event Template](#) for details.

## Managing a Single Event Dashboard

Click **Manage Dashboard** to perform the following actions:

- **Content**
  - Rename the Dashboard.
  - Clear the checkbox next to an Event Widget name to make it unavailable on any dashboard in the Organization. If it is displayed anywhere, it will be removed.
  - Select the widgets that will be available to the viewers of this dashboard (including yourself). See [Creating a Single Event Dashboard](#) for details.
  - See the unlaunched Task Lists (they are disabled and you cannot select them), if any.
  - Create a Custom Widget. See [Creating a Custom Widget](#) for details on creating a Custom Text widget or a Webpage widget.
  - Add a Custom Widget from the Widget Library. See [Add a Custom Widget](#).
  - Add a Custom Widget from the Single Event Dashboard. From the Dashboard, you can add a Custom Text or Webpage widget, as well as a Tracker and Form Report widget. See **Add a Custom Widget from the Single Event Dashboard** below.
  - Delete the Dashboard. Confirm the deletion.
- **Share Internally**
  - **Public** - All users
  - **Private** - Organization Administrators and invited users can access the dashboard. You can select Roles and/or Users.
- **Share externally**
  - Select the contacts by Individuals, Groups, and/or Rules who are permitted to see this dashboard on the Member Portal.

Manage Dashboard

Content

Share Internally

Share Externally

Delete This Dashboard

\* Dashboard Name:

Bomb Threat Dashboard

Select the widgets that will be available to the other viewers of this dashboard:

Events

Tasks

Custom

✓ Event Details

✓ Incident Notifications

✓ Root Cause

✓ Documents

Task and Note Documents

Dashboard Comments

Notes

Meeting Minutes

✓ Audit Log

✓ Tasks Needing Attention

Escalated Submissions

Cancel

Save

**NOTE:** Only Account Administrators, Organization Administrators, and Incident Administrators can manage a dashboard.

## Updating a Dashboard

To update your dashboard:

1. Select the associated event in the **Active Events** section on the **Critical Events Dashboard**.
2. Click the name of the desired Single Event Dashboard.

3. From the **Actions** menu, click **Manage Dashboard**. The **Manage Dashboard** dialog appears.
4. Update your dashboard as needed.
5. Click **Save**.

## Previewing Selected Contacts

To preview the contacts you selected for a Dashboard:

1. Select the relevant Critical Event in the **Active Events** section on the **Critical Events Dashboard**.
2. Click the name of the desired Single Event Dashboard.
3. From the **Actions** menu, select **Manage Dashboard**. The **Manage Dashboard** dialog appears.
  - If you shared internally to a private portal, click **Share Internally** to see the roles and users.
  - If you shared externally to contacts permitted to see the dashboard on the Member Portal, click **Share Externally**.
4. If **Sharing Internally**, the list of selected Roles and Users will be displayed.

Manage Dashboard

Content

Share Internally

Share Externally

Delete This Dashboard

Which users of this portal are permitted to see this dashboard?

☐ All Users

☒ Private - Organization administrators and invited users can access the dashboard

Roles

Selected (1) [Select Roles](#)

☒ Communciation Admin

Users

Selected (3) [Select Users](#)

☒ Lemuel Aamot

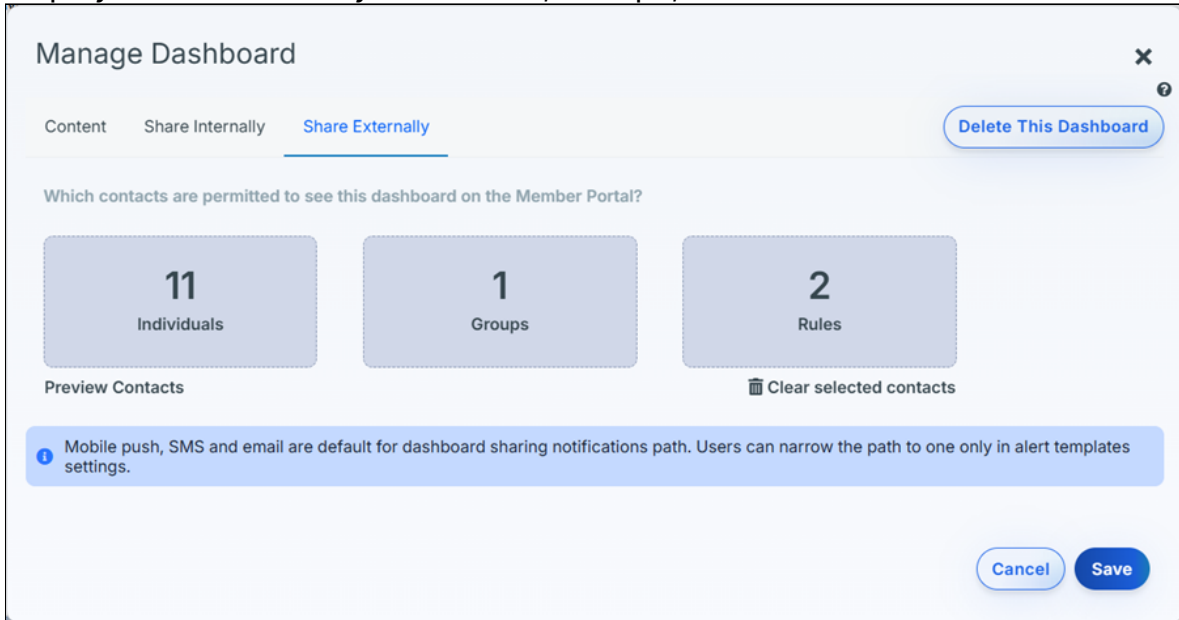
☒ Kim Acer

☒ Rose Bush

Cancel

Save

5. If **Sharing Externally**, click **Preview Contacts**. The **Preview Contacts** dialog displays the contacts by Individuals, Groups, and Rules.



**NOTE:** Using the **Share Externally** option is required for recipients to access this Dashboard via the **Everbridge Mobile App**.

## Sharing Externally with a Public Link

Dashboards can be shared externally by copying and sending a Public Link from either the overall Critical Events page or from the individual Event Details pages.

Select **Public Link** at either level depending on which you'd like to share. From there, you can either copy the Public Link or input the email addresses of up to 200 recipients. If the latter method is used, then an additional message (of up to 2,500 characters) can also be included.

Click **Send** to share the Dashboard with the specified contacts.

## Saving Dashboard as Default View

To save your dashboard as a default view:

1. From the **Critical Event Home** page, look at the Dashboard.
2. In the **Active Events** page, select the event you want to update.
3. Click the desired name of the single event dashboard.

4. From the Actions menu, click **Save as Default**. The **Default Layout saved successfully message** appears. Any new user to this dashboard will see this as the default view rather than a system-generated view.

## Managing Widgets

To add or remove widgets from a Single Event Dashboard:

1. From the **Critical Event Details** page of an event, click **Dashboard**.
2. From the **Actions** menu, select **Manage Dashboard**.
3. The Manage Dashboard page appears, where you can choose to include the following widgets:
  - **Event Widgets**
    - Event Details
    - Incident Notifications
    - Root Cause
    - Documents
    - Task and Note Documents
    - Dashboard Comments
    - Notes
    - Audit Logs
    - Tasks Needing Attention
    - Escalated Submissions
  - **Task Widgets**
    - All Task Widgets
    - Individual Task Lists
  - Custom Widgets

## Adding a Custom Widget from the Single Event Dashboard

To add a custom widget from the Single Event Dashboard:

1. From the **Critical Event Details** page of an event, click **Dashboard**.
2. From the **Actions** menu, select **Manage Dashboard**.
3. Under the **Custom Widgets** column, click **Create**. The **Create a Widget** dialog is displayed.
4. From the **Widget Type** field, select one:
  - Custom Text
  - Webpage
  - Tracker
  - Form Report
5. If offered, select the **Add to Widget Library** checkbox.
6. In the **Title** field, enter a title for your widget.
7. Depending on the widget type you selected:

- **Custom Text only:** In the body, type your text. You can use the formatting features offered from the button bar above the body message pane.
  - **Webpage only:** Enter an HTTPS URL.
    - If you enter an HTTP or HTTPS URL that contains the HTTP request, you might encounter security issues because you have secure (HTTPS) content mixed with insecure (HTTP) content.
    - You can also click **Preview** to see the webpage.
    - The webpage widget uses an iFrame, which is not supported by all websites.
  - **Tracker:** Search, if needed, then select the Tracker Name you want to use. Next, select **List** or **Chart** from the menu
  - **Form Report:** Select **New** or **Existing Form Reports**. **New** indicates that the form is from the Form Library and is empty, where you can fill it in. **Existing Form Reports** are already filled in.
8. Click **Save**. Your widget is automatically added to the **Critical Event Home** dashboard. Additionally, if you added the widget to the Widget Library, it will be listed there as well.

## Managing Widgets (Incident Operator)

Incident Operators can manage widgets on a Dashboard by adding or removing different items to fit their needs.

### Managing Widgets

To add or remove widgets:

1. From the **Critical Event Home** page, look at the **Dashboard**.
2. In the **Active Events** section, select the Critical Event you want to update.
3. Click the desired name of the Single Event Dashboard.
4. From the Actions menu, select **Manage Dashboard**. The **Manage Dashboard** dialog appears.
5. Update your widgets as needed.
  - Select the widgets that will be available to the viewers of this dashboard, including yourself.
  - Clear the checkboxes of the widgets you do not want on this dashboard.
6. Click **Save**.



## Viewing Single Event Dashboards from the Member Portal

After the user receives the Single Event Dashboard link via email or SMS, the Member Portal login prompt appears.

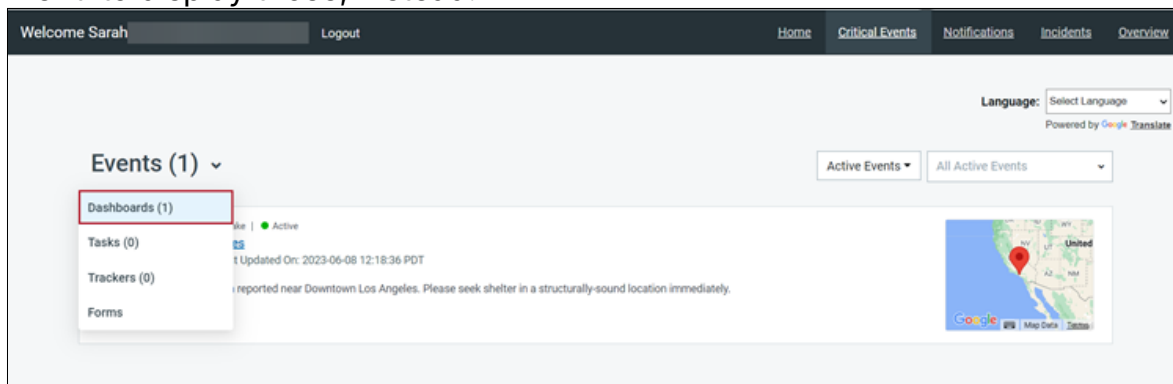
To view the Single Event Dashboard from the Member Portal:

1. Click the link to advance to the Member Portal and log in.
2. Once logged in, your Single Event Dashboard appears.
  - The Dashboard on the Member Portal is responsive. If the user views the Dashboard on a phone device, the layout is single-column-based.
3. In the **Notes** widget, optionally enter your note text in the text field.
4. Optionally, attach up to four files to the Note, which are not limited to images only.
5. Click **Back** to return to all the Single Event Dashboards.

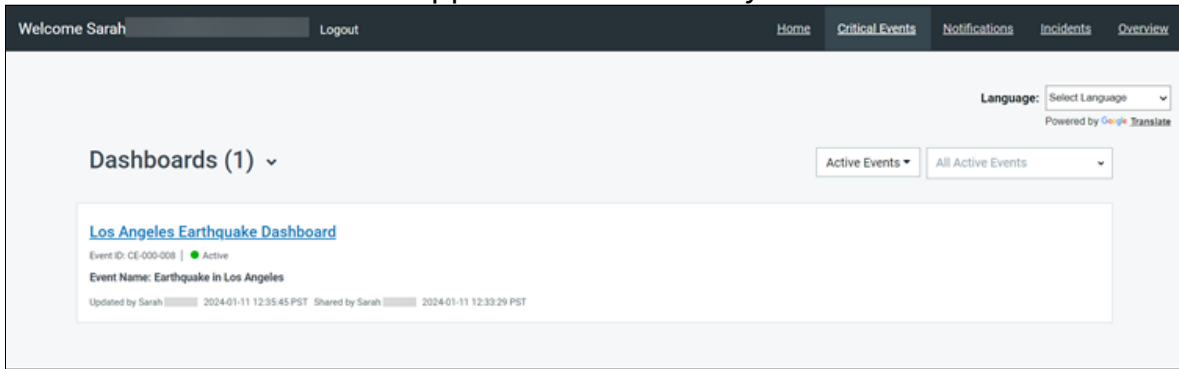
**NOTE:** If configured, when a status change is made from a Mobile phone or the Member Portal, a real-time alert is shown in the Manager Portal. See **Real-time Updates** in the [Crisis Management User Guide](#) for more details.

To view a Critical Event Dashboard in the Member Portal without using the provided link:

1. Log in to the Member Portal.
2. Click **Critical Events** in the top menu bar.
3. By default, Events will be displayed. Select **Dashboards** from the dropdown menu to display those, instead.



4. The list of Dashboards will appear. Click the one you want to view.

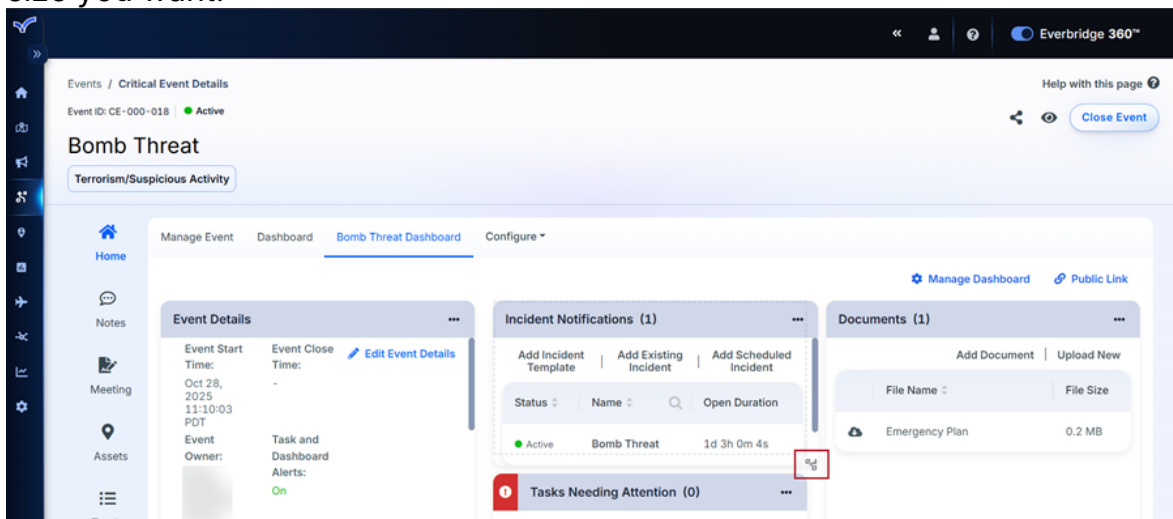


The screenshot shows the Everbridge Crisis Management interface. At the top, there is a dark navigation bar with the text "Welcome Sarah" and a "Logout" button. To the right of the navigation bar are several tabs: "Home", "Critical Events", "Notifications", "Incidents", and "Overview". Below the navigation bar, there is a light gray header area. On the right side of this header, there is a "Language:" dropdown menu with "Select Language" and a "Powered by Google Translate" link. Below the header, there is a section titled "Dashboards (1)" with a downward arrow. To the right of this title are two buttons: "Active Events" and "All Active Events". Below this section, there is a card for the "Los Angeles Earthquake Dashboard". The card contains the following information: "Event ID: CE-000-008" with a green dot and the word "Active", "Event Name: Earthquake in Los Angeles", and "Updated by Sarah" followed by a timestamp "2024-01-11 12:35:45 PST" and "Shared by Sarah" followed by a timestamp "2024-01-11 12:33:29 PST".

## Resizing Dashboard Widgets

To resize the Widgets on both the home **Events Dashboard** and **Single Event Dashboards**:

1. Move the panes on the Dashboard by selecting the title and dragging the pane to the desired location.
2. Hover the mouse in the lower right-hand corner of a pane and drag it to the size you want.



3. Release the mouse.

# Managing a Live Critical Event

## Viewing a Critical Event

To see details of a Critical Event:

1. From the **Dashboard**, double-click an Active Event, or from the **List** page, click the desired Critical Event Title. The corresponding **Critical Event Details** page appears.
2. From there, you should land on **Manage Event**, where you can review crucial details about this Critical Event.

The screenshot displays the 'Manage Event' page for a 'Bomb Threat' incident. The interface includes a sidebar with navigation options like Home, Notes, Meeting, Assets, Tracker, Situation Report, Form Report, and Audit Log. The main content area shows the event details, a map of the location (Toy District, Skid Row), and a list of tasks and incident communications. The event is active and has a description: 'An unidentified device has been discovered within the building. Please evacuate immediately and stay away from the premises until given the all clear.' The location is 'Tower Global Headquarters'.

**Event Details:**

- Event ID: CE-000-018 | Active
- Event Title: Bomb Threat
- Category: Terrorism/Suspicious Activity
- Event Start Time: Oct 28, 2025 11:10:03 PDT
- Event Owner: [User]
- Event Close Time: -
- Task and Dashboard Alerts: On
- Description: An unidentified device has been discovered within the building. Please evacuate immediately and stay away from the premises until given the all clear.
- Location Name: Tower Global Headquarters
- Folder: Home

**Task Lists (1):**

Status	List Name	Owner	Completed Tasks	Completed On
Not Started	Building Evacuation	[User]	0 of 9	-

**Incident Communications (1):**

Status	Mode	Name	Open Duration	Opened On	Opened By	Last Updated On
Active	Action	Live	Bomb Threat	1d 3h 20m 17s	Oct 28, 2025 11:58:32 PDT	Oct 28, 2025 11:58:33 PDT

**Root Cause:**

**Documents (1):**

**Task and Note Documents (0):**

**Escalated Submissions (0):**

The following details can be found on this page:

Field	Description
-------	-------------

Upper left-hand corner	Critical Event Title Status: <b>Active</b> or <b>Closed</b>
Publish   Preview	<p>Click the <b>Publish</b> link to select contacts (Individuals, Groups, and Rules) who are permitted to see this event landing page in the Member Portal in read-only mode. Then click the Publish button.</p> <p>Click <b>Preview</b> to see the selected contacts.</p> <p>To publish multiple events, from the List View of the Critical Event, select the checkboxes of the desired events, select the Actions menu, and select <b>Publish to Contacts</b>. (To stop publishing, select <b>Unpublish</b>.)</p>
Close Event	Click to close the Active event.
Notes	<p>Click the <b>Notes</b> icon. You can enter Note text here. You can attach up to four files to the Note, which are not limited to images only.</p> <p>You can see each Note at the bottom of the page. You see the name of the person who wrote the Note, the date and time, and the Note text.</p>
Meeting	Click the <b>Meeting</b> icon to open a text field where meeting minutes can be left. Meeting templates can also be created here to use later.
Situation Report	Click the <b>Situation Report</b> icon. You can add an Executive Summary. Then, click <b>Preview</b> to see the Situation Report in a document format, which you can export to PDF. See <a href="#">Managing the Situation Report</a> .
Form Report	Click the Form Report icon to see the Form Reports for a Critical Event.
Audit Log	<p>Click the <b>Audit Log</b> icon to generate the Audit Log. When done, click <b>Export</b>. Click the link in the email and the Audit Log appears in CSV format. See <a href="#">Viewing the Event Audit Log</a>.</p> <div style="border: 1px solid black; padding: 10px; margin-top: 10px;"> <p><b>NOTE:</b> If two or more email addresses are indicated as delivery methods for a user, only the one higher in the Delivery Method sequence is used.</p> </div>

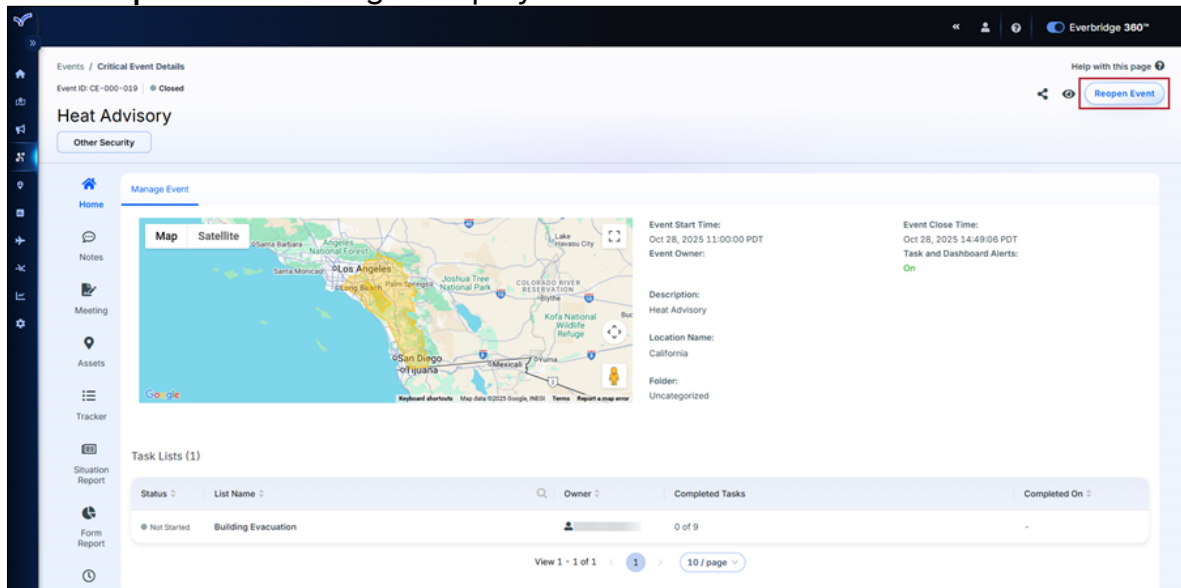
Assets	<p>Click the <b>Assets</b> icon to view the affected assets and contacts. Select the Assets and/or Contacts checkbox to enable drill-down for active events in Member Portal. Otherwise, the Data Views are read-only.</p> <p>See the Data Views of any asset or contacts by clicking the data view name (it is a link). A user of the Member Portal can drill down only on the created Data Views.</p> <p>From the right-hand pane, select an item where you can download a CSV file. From the left-hand pane, you can download multiple Asset Types (or Contact Record Types) into a zip folder. Each type contains different column headings, so each type is an individual CSV file in the zip folder. When an individual Asset Type or Contact Record Type displays zero (0), no CSV file is created.</p> <p>To create a new data view, click <b>Add Item</b>. Enter a name for the data view, select the group (Assets or Contacts) from the drop-down list, then select your Asset Type or Contact Record Type.</p>
Event Details	<p>View or edit the event details:</p> <ul style="list-style-type: none"> <li>• Event Start Time</li> <li>• Event Close Time</li> <li>• Event Owner</li> <li>• Description</li> <li>• Map</li> <li>• Folder</li> </ul>
Task Lists (N)	<p>(N) represents the number of Task Lists in the Critical Event. You can see the Task Lists associated with this Critical Event. You can add more Task Lists and launch unlaunched Task Lists. You can also delete Task Lists from the Critical Event <b>Details</b> page. For details, see <b>Manage Task Lists in Critical Event Details</b> below.</p>
Incident Communications (N)	<p>(N) represents the number of Incident Templates in the Critical Event. You can see the Incident Templates associated with this Critical Event. You can add more Incident templates, add existing Incidents, launch unlaunched Incidents, schedule unlaunched Incidents, and add scheduled Incidents. You can even delete Incident templates from the <b>Critical Event Details</b> page.</p>
Root Cause	<p>A data field that identifies the <b>Root Cause</b> of a Critical Event. It's shareable via the Dashboard.</p>

Documents (N)	(N) represents the number of documents in the Document Library. You can see the Documents associated with this Critical Event. You can add more documents, download existing documents, and upload additional documents. You can also remove documents from the <b>Critical Event Details</b> page.
Task and Note Documents (N)	(N) represents the number of documents in the document depository. All of the documents are in one place.
Linked Contents (N)	(N) represents the number of linked content to the Critical Event such as escalated requests.
Notes (N)	(N) represents the number of Notes in the Critical Event. Depending on the Notes added to this Critical Event, you can see each of them by clicking the Notes tab in the left-hand pane.

## Closing or Reopening a Critical Event

To close or reopen a Critical Event:

1. From the **Critical Event Details** page of an Event, click **Close Event**. The **Close Event** dialog is displayed.
2. Click **Close Event** again to confirm.
3. From the Critical Event Details page of a closed Event, click **Reopen Event**. The **Reopen Event** dialog is displayed.



4. Click **Reopen Event** again to confirm. All previously shutdown elements such as Task Lists, Incidents, Notes, and documents are reactivated.

## Searching for an Event

You can search for Events by keywords, save the filters, and download Event details to a CSV file.

### To search for an Event by keyword:

1. From the **Event Home Page**, select the **List view**.
2. In the **Search** field, type your keyword for the desired Event using Event Title, Event Type, Description, Location Name, or Custom Fields.
3. Click the **Search** icon. (Leave the search filter as-is if you want to save the filter and/or download to CSV.)

### **To save your search filter:**

1. Select the Cogwheel icon to the right of the Search field. The Manage Filters menu appears.
2. Click **Save Current Filter**.
3. Type a filter name.
4. Click **Save**. The filter is saved only for you.

**NOTE:** The maximum number of saved filters is 200 per user.

### **To download your Event to CSV:**

1. Select the Download icon (the "X") to the right of the Search field. The Download CSV message appears.
2. Click OK so you can continue working while waiting for an email Notification.
3. When you receive the Crisis Event Download email, click the link to open the CSV file.

## Managing Incident Communications in Critical Event Details

From the Critical Event Details page of an Event, you can add one or more Incident communication templates, and launch Incident templates.

### **To add an Incident template to an Event:**

1. From an Event's **Critical Event Details** page, click **Add Incident Template**. The **Add Incident Template** dialog displays the Incident templates.
2. Select the matching Template Category on the left-hand side of the dialog.



3. Select one or more of the desired Incident template names from the list of existing templates on the right-hand side of the dialog.
4. Click **Add Selected Templates**. The selected Incident templates are added.

## Launching Incident Template

To launch an Incident template for an Event:

1. From an Event's **Critical Event Details** page, click **Launch** from the Incident Template you want to send. The **Launch Incident** page appears.
2. Enter details for Step 1 of 2 and click **Next**.
3. Enter and verify your Incident Review information.
4. Click **Send**.

## Scheduling an Incident

To schedule an Incident for an Event:

1. From an Event's **Critical Event Details** page, click **Launch** from the Incident Template you want to schedule. The **Launch Incident** page appears.
2. Enter details for step 1 of 2 and click **Next**.
3. Enter and verify your Incident Review information, then click **Schedule**. The scheduled Notification will use the values as set now. Any change made to the template later will not apply.
4. Enter the following:
  - **Schedule Name** — Change the name of the Incident as needed.
  - **Date** — click the Calendar icon and select the date you want to schedule the Incident.
  - **Send time** — click the Calendar icon and enter the Hour and Minutes.
5. Optionally, select the **Close Incident after successful send** checkbox.
6. Click **Schedule**. In the **Critical Event Details** page, you can see that the Incident is scheduled.

## Adding a Scheduled Incident

If you already have scheduled Incidents, you can add them directly from the **Critical Event Details** page.

To add a scheduled Incident to an Event:

1. From an Event's **Critical Event Details** page, click **Add Scheduled Incident**. The **Add Scheduled Incident** dialog displays the Incident.
2. Select the checkboxes of the desired Incidents.
3. Click **Add**. The scheduled Incident(s) are added to the Critical Event Details page.

## Adding an Existing Incident

To add an existing Incident to an Event

1. From an Event's Critical Event Details page, click **Add Existing Incident**. The **Add Existing Incident** dialog displays the Incidents.
2. Select the checkboxes of the desired Incidents.
3. Click **Add Selected Incidents**. The Incidents are added to the **Critical Event Details** page.
4. From the **Action** menu, select the type of action you want:
  - Update
  - Close With Notification
  - Close Without Notification

## Documents in Critical Event Details

Besides downloading documents from the **Documents** (nn) pane, you can add existing documents from the Document Library, and upload new documents to the Document Library. Common file formats include the following, with a maximum file size of 50 MB:

- Document formats such as docx, pdf, xlsx, and cvs.
- Presentation formats such as pptx.
- Media formats for images, audio, and video such as png, mp3, and mp4.
- Other file formats such as ics (calendar).

## Adding an Existing Document

To add an existing document:

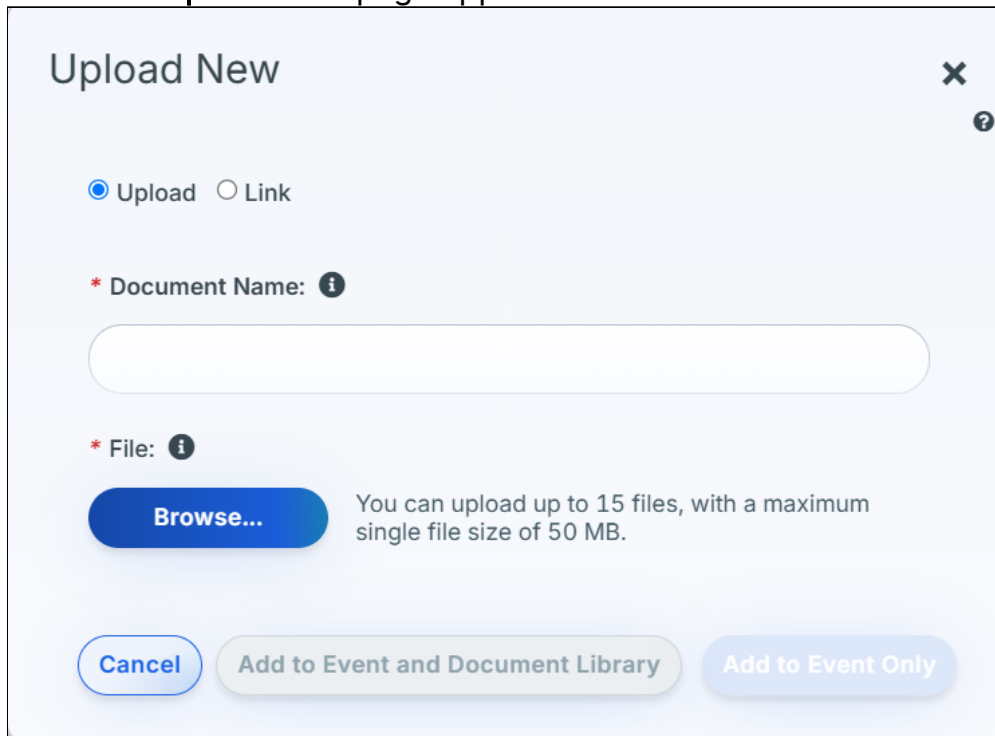
**TIP:** You can add an existing document from an Event's Critical Event Details page, or when you launch a new Event, create an Event template, or create a Task.

1. From the **Documents** section or pane, click **Add Document**. The **Add Document** dialog appears.
2. Select one or more desired documents from the existing documents.
  - To select multiple documents, select a checkbox of the first desired document, then hold down **CTRL** and select the other checkboxes you want.
3. Click **Add Selected Documents**.

## Uploading a New Document

To upload a new document to the **Critical Events Details** page:

1. From the **Critical Events Details** page, in the **Documents** section, click **Upload New**. The **Upload New** page appears.



2. Do one of the following:
  - Click **Upload**, enter a Document Name, and Browse to the file. You can upload up to 15 files. The maximum single file size is 50 MB.
  - Click **Link**, enter a Document Name, and enter the URL. Make sure to precede your website address with the `https` protocol.
3. Click the Information icon next to the File label to see the currently-supported file formats.
4. Click either **Add to Event and Document Library** or **Add to Event Only**.
5. Click **Done**.

**NOTE:** To add the document to the Document Library, repeat steps 1 through 3 above, click either **Add to Event Only** or **Add to Event and Document Library**, then click **Done**.

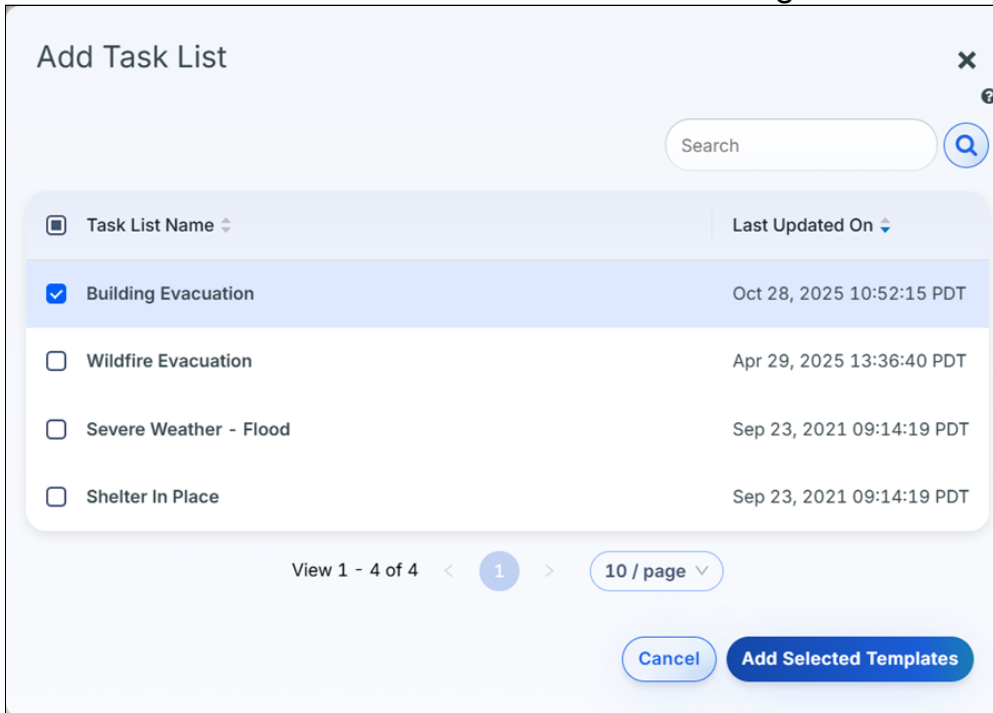
## Managing Task Lists in Critical Event Details

From the Critical Event Details page of an Event, you can add one or more Task Lists, edit existing Task Lists, and launch Task Lists.

### Add a Task List to an Event

To add a Task List to an Event:

1. From an Event's **Critical Event Details** page, click **Add Task List**. The **Add Task List** dialog appears.
2. Select the desired Task Lists from the list of existing Task List templates.



Task List Name	Last Updated On
<input checked="" type="checkbox"/> Building Evacuation	Oct 28, 2025 10:52:15 PDT
<input type="checkbox"/> Wildfire Evacuation	Apr 29, 2025 13:36:40 PDT
<input type="checkbox"/> Severe Weather - Flood	Sep 23, 2021 09:14:19 PDT
<input type="checkbox"/> Shelter In Place	Sep 23, 2021 09:14:19 PDT

View 1 - 4 of 4 < 1 > 10 / page

Cancel Add Selected Templates

3. Click **Add Selected Templates**. The Task List(s) is added.

### View Critical Event Task List Details

To view the Task List Details of a Critical Event:

1. From an Event's **Critical Event Details** page, click the name of a Task from the **Task Lists** pane.
  - You can only select the **Task List Details** if the Task has been launched.
2. Edit the following fields:
  - Change the Owner. Click **Edit** and select a different owner.
  - Change the Status. Select from the menu.
  - From the **Actions** menu, you can:
    - Add a Comment to add Notes to the Task.

- View and Edit Task Details.
    - If the Status of a Task is **Done**, you can view the Task details.
    - If the Status of a Task is not **Done**, you can edit the Task details.
  - Set Timer, where you can set the Timer Type (Relative or Date), enter how much time the Task must be completed within (up to 530 Hours and 59 Minutes), and Escalate to the Task List Owner or a Custom Selection, as well as turn off the timer Notification.
  - Remove Timer altogether if the Timer has been set.
  - Delete a Task if the Task's status is **Not Started**.
  - If used, click Show (nn) Comments, where nn is the number of comments. Alternatively, click the link Expand Comments. Conversely, click either Hide (nn) Comments or Collapse Comments.
  - If available, click the Download icon to download a document.
  - Click **Manage Columns** to add or remove custom columns.
    - **Status, Task Name, Comments, and Documents** are always displayed.
  - Click **New Task** to add another Task to the Task List. For details, see the procedure **Edit a Task List From the Critical Event Details**, next.
    - If **Auto Refresh** is turned on, you cannot change the Task status or add comments.
3. Prioritize the Task items in the list.
- Move each Task up or down based on its importance.
  - Sort the Task items in a list by the column header. Sorting does not change the priority order of the Tasks.

## Editing Task List from Critical Event Details

To edit a Task List from the Critical Event Details:

1. From the **Critical Events tab**, select **Task List Templates**.
2. Click the Pencil icon of the Task List you want to edit. The **Edit Task List** dialog appears. You can replace existing values and add additional Tasks.
3. Modify the Task List as needed. (See the following procedures.)

### Updating Task List Title

To update the Task List Title or Description:

1. Select the text you want to replace.
2. Type the updated text.
3. When you are done with all changes, click **Save**.

## Selecting an Owner

To select an Owner:

1. Click **Edit** next to the owner's name you want to change. The **Select an Owner** dialog appears.
2. Select the new owner by Individual, Group, or Rule.
  - **By Individual**—When you change the name of the individual owner, both the original owner and the new owner are sent a Task Assignment Alert via SMS or email about the reassignment.
  - **By Group**—When you change the name of the owner to a group, both the original owner and contacts comprising the new group are sent a Task Assignment Alert via SMS or email about the reassignment.
  - **By Rule**—When you change the name of the owner to a rule, both the original owner and the contacts comprising the rule are sent a Task Assignment Alert via SMS or email about the reassignment.
3. Click one of the following:
  - **Select** — select the individual owner.
  - **Multiple Tasks** — assign the selected person to all Tasks selected in the Assign to Multiple Tasks dialog and click **OK**.
4. When you are done with all changes, click **Save**. The save will trigger a Task assignment alert.

## Updating the Task Owner

To update the owner of a Task:

From the **Task List Details**, click **Edit** next to the Owner field. The **Select an Owner** dialog appears.

Select the updated owner and click **Select**.

## Removing the Owner from a Task

To remove an owner's name from a Task:

1. Select **Remove** next to the owner's name you no longer need. The **Select an owner** link appears. A Task Assignment Alert is sent to the removed owner via SMS and/or email.
2. When you are done with all changes, click **Save**.

## Adding Documents to Tasks

To add a Document to a Task:

1. Click **Add a file** next to the Task you want to modify. The Add Document dialog appears.

2. Select a document from the Document Library.
3. Click **Add Selected Documents**.

## Deleting a Task

To delete a Task from the Task List:

1. Click the **X** in the row of the Task that you want to be removed. The Task is immediately removed.
2. When you are done with all changes, click **Save**.

## Creating a Task Timer

To create a Task Timer:

- Click on the **Timer Icon** on the desired Task within the Task List. The **Set Timer** popup will appear.
- Set the **timer duration**.
- Set the escalation point of **contact**. This person will be alerted if the Task isn't completed before the timer expires.
- Click **Save**.

## Updating Task Lists from the Manager Portal

Incident Administrators and Incident Operators of each Task can update their Task Lists from the Manager Portal.

The screenshot displays the Everbridge 360 Manager Portal interface. The top navigation bar shows 'Events > Critical Event Details > Task List Details'. The main header indicates 'Task List ID: TL-001' and 'Not Started' status. The task is titled 'Building Evacuation' and shows '9 tasks'. A 'Lock task order' toggle is set to 'OFF'. The task list table has columns: No., Status, Task Name, Assigned To, Started On, Timer, File, and Comments. A dropdown menu is open for the first task, showing status options: Not Started, In Progress, Needs Attention, Done, and N/A. The task description for the first task is 'Exit the building as calmly and quickly as possible using the nearest safe exit. Do not use the elevator.'

No.	Status	Task Name	Assigned To	Started On	Timer	File	Comments
1)	Not Started	Exit the building as calmly and quickly as possible using the nearest safe exit. Do not use the elevator.	-	-	⌚	Add a file	0
2)	In Progress	Alert all employees and those in the immediate vicinity.	-	-	⌚	Add a file	0
3)	Needs Attention	Obtain necessary equipment, tools, and materials to do so.	-	-	⌚	Add a file	0
4)	Done	Gather your personal belongings, if it is safe to do so.	-	-	⌚	Add a file	0
5)	N/A	If safe, close your office door(s), but do not lock them.	-	-	⌚	Add a file	0

To launch a Task List from the Critical Event Details:

1. Click **Launch** in the row of the desired Task List. The **Launch Task List** dialog appears. A link will be emailed to the following individuals or groups:
  - Task List owner
  - Individual owners of each Task
2. Click **Launch Task List** when you are certain you want to continue.
  - On the **Critical Event Details** page, the number of Tasks completed of the total Tasks comprised in the Task List appears.
    - For example, **Completed Tasks: 0 of 7** indicates no Tasks of seven have been completed.
3. The Task List owner and individual owners of each Task are notified via email.
  - **Task List Owners**—Task List Owners see all Tasks in the Task List.
  - **Task List Assignees**—Task List Assignees see only the Tasks to which they are assigned. The other Tasks are grayed out. Task List Assignees are individuals, all contacts in a group, or all contacts in the rule.
4. In the email that the owners receive, there are two links. perform the actions below for each link.
  - **Please click here to acknowledge receipt of this message**—In SMS, reply YES to confirm receipt. In email, click the link to acknowledge receipt.
  - **Click here for more information on this alert**—In SMS, tap the link provided in the text message. In email, click the link and the contact's Task List appears in their Task List page of the Member Portal after logging in. In SMS, tap the link and the contact's Task List appears in their Task List page of the Member Portal after logging in.
5. Proceed to the **Updating Task Lists from the Member Portal** section below.

## Updating Task Lists from the Member Portal

Assignees of each Task can update their Task status from the Member Portal. When a Task is launched, the contacts receive an assignment email or SMS message. When they click the link for more information, the details appear from their Member Portal. The Task details page has been designed to be responsive so that it will fit into the smaller mobile screen.

To update Task Lists from the Member Portal:

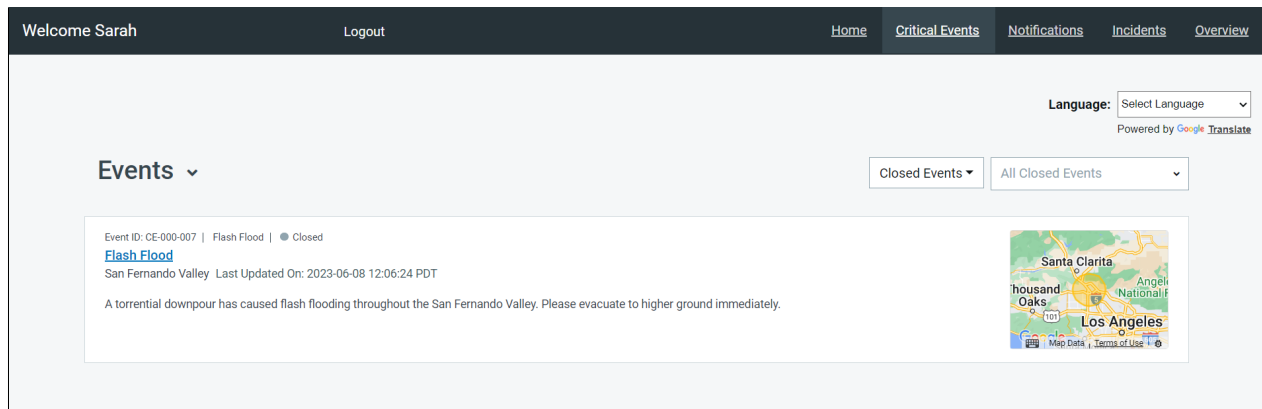
1. From a Task, select the drop-down arrow to set the status:
  1. **Not Started**
  2. **In Progress**
  3. **Needs Attention** — A comment is required (up to 5,000 characters and four files).
  4. **Done**



5. **N/A** — Indicates that the Task isn't applicable.
2. If a Task has a document, click the **Download** icon.
3. Click the **Comment** icon to add Note text of up to 5,000 characters. Click **Add Comment** when done. After clicking the Comment icon, you can also add up to four files, one at a time.
  - The Task status number in the Completed box changes if a Task is Done.
  - If needed, users can delete or edit their own Comments, while Administrators can also edit those left by others.
4. Click **Back** when you are done. A list of Tasks and the status of each Task are displayed under **My Tasks**.
5. Select the other subtabs to see the lists of Tasks under them:
  - **Not Started**
  - **In progress**
  - **Needs Attention** — A comment is required (up to 5,000 characters and four files).
  - **Done**
6. From the menu, select the desired status for any of the Tasks.
7. Download any document by clicking its **Download** icon.
8. Logout when you are done.

## Viewing the Dashboard Events from the Member Portal

You can see any Dashboard events that have been shared with you from the Member Portal. Select **Critical Events** from the menu bar at the top of the page. Then, from the **View menu**, you can search for a specific event or select a recent Critical Event.



The screenshot shows the Everbridge Member Portal interface. At the top, there is a navigation bar with the following items: "Welcome Sarah", "Logout", "Home", "Critical Events" (which is highlighted), "Notifications", "Incidents", and "Overview". Below the navigation bar, there is a "Language" dropdown menu set to "Select Language" and a "Powered by Google Translate" link. The main content area is titled "Events" with a dropdown arrow. To the right of the title, there are two buttons: "Closed Events" and "All Closed Events". Below these buttons, there is a card for a specific event. The card contains the following information: "Event ID: CE-000-007 | Flash Flood | Closed", a link to "Flash Flood", "San Fernando Valley", "Last Updated On: 2023-06-08 12:06:24 PDT", and a description: "A torrential downpour has caused flash flooding throughout the San Fernando Valley. Please evacuate to higher ground immediately." To the right of the text, there is a map showing the San Fernando Valley area, with labels for Santa Clarita, Thousand Oaks, Los Angeles, and Angeles National Airport. The map also shows the 101 highway and a red location pin.

After clicking the desired Dashboard name, you can view its widgets. If there is a **Notes** widget, you can add text up to four files.

Welcome Sarah
Logout
Home
Critical Events
Notifications
Incidents
Overview

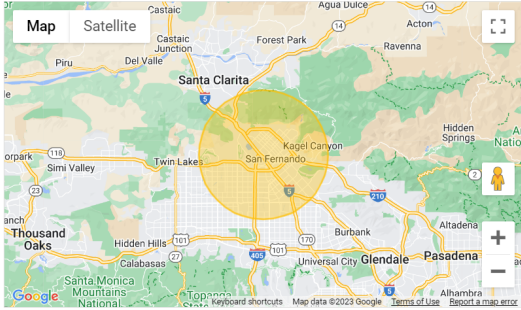
Language: Select Language  
Powered by Google Translate

[< Back](#)  
Event ID: CE-000-007 | Closed

## Flash Flood

Overview
Dashboards (1)
Tasks (0)
Trackers (0)

### Flash Flood



**Event Start Time:**  
2022-12-13 09:50:59 PST

**Event Owner:**  
Sarah

**Description:**  
A torrential downpour has caused flash flooding throughout the San Fernando Valley. Please evacuate to higher ground immediately.


**Location Name:**  
San Fernando Valley

**Folder:**  
Home

**Event Close Time:**  
2023-06-08 12:06:24 PDT

**Task and Dashboard Alerts:**  
On

### Documents (0)

File Name	Type	File Size	Added By	Added On
 No Data				

## Real-time Updates

To see a **Real-Time Banner**, make sure to configure the settings in [Critical Event Update Alerts](#). When a status change is made from a Mobile phone or the Member Portal, a real-time alert is shown in the Manager Portal. The alert is active for seven seconds.

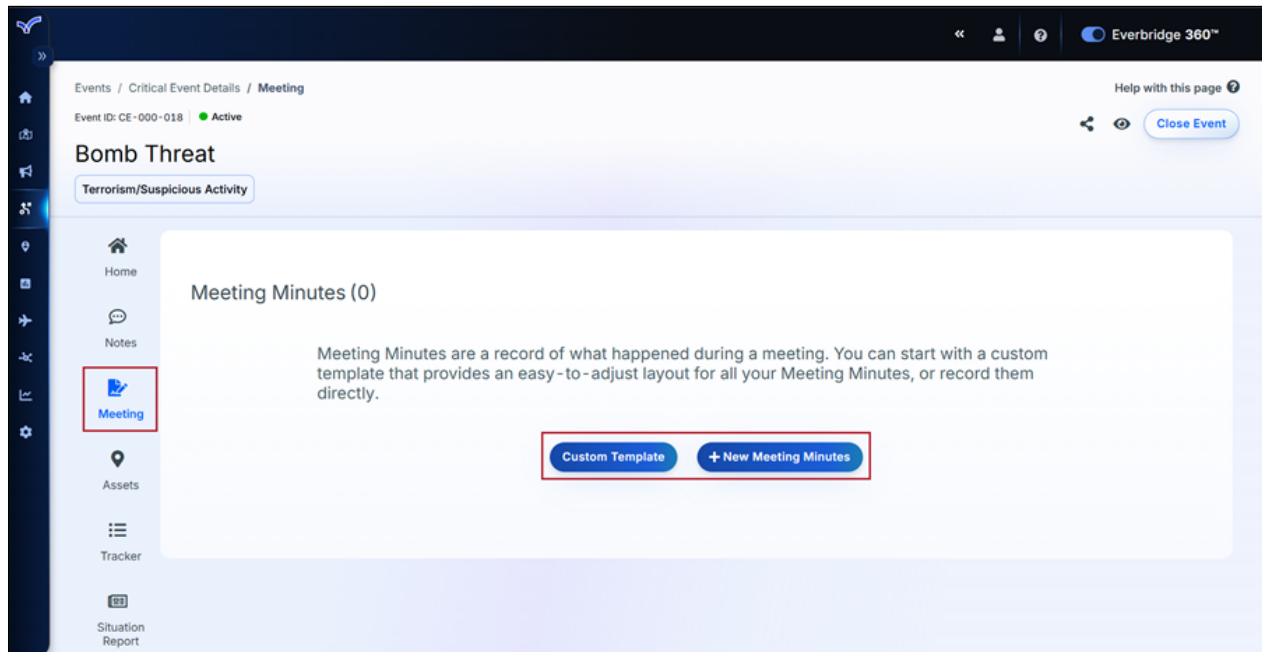
If an Administrator makes a status change and a second Administrator is viewing the same Critical Event Detail, Dashboard page, or Task List Details, that second Administrator sees the Real-Time Banner.

## Critical Event Meetings

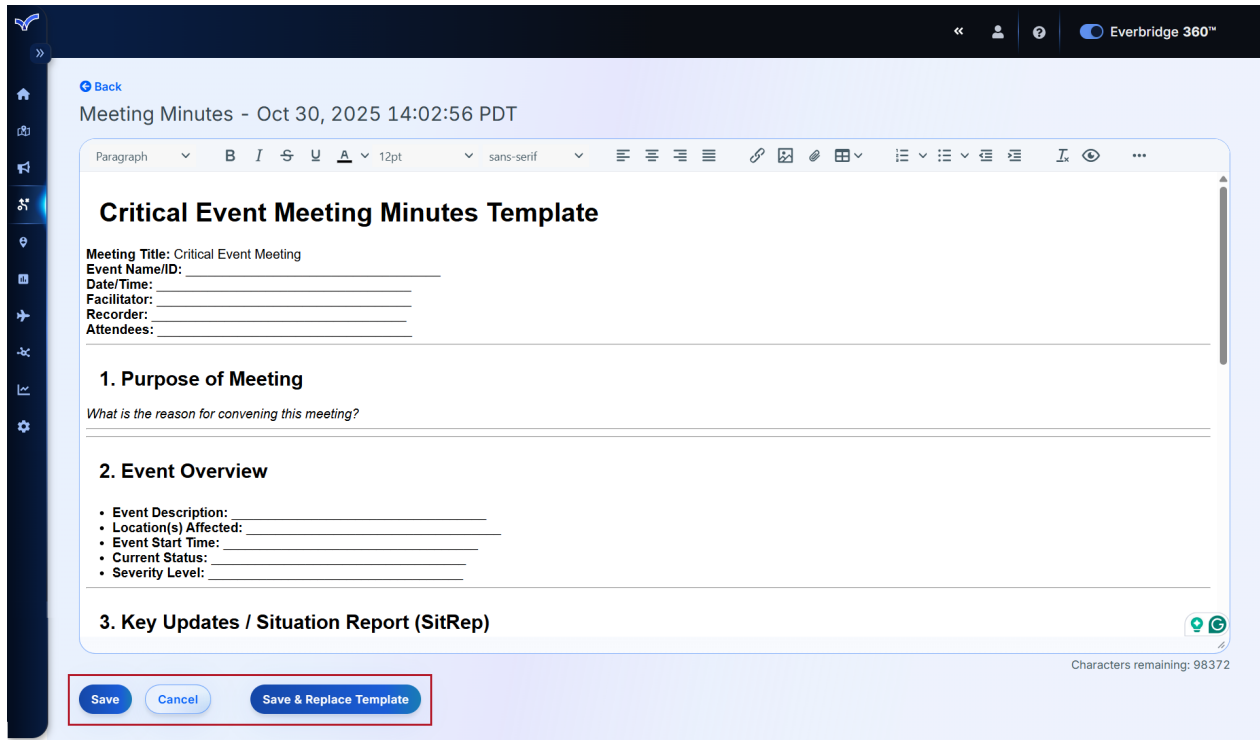
**Meeting Minutes** can be added from the **Critical Event Details** page by clicking on the **Meetings** icon in the menu bar to the left. Any preexisting Meeting Minutes can be located here in the list view.

### Creating Meeting Minutes

Click **New** to create new Meeting Minutes from scratch, or **Custom Template** to create Meeting Minutes from a template.



Clicking **New** will open the text editor, which includes rich-text options to customize the Meeting Minutes' appearance or content, such as adding hyperlinks, images, tables, fonts, and style formatting.

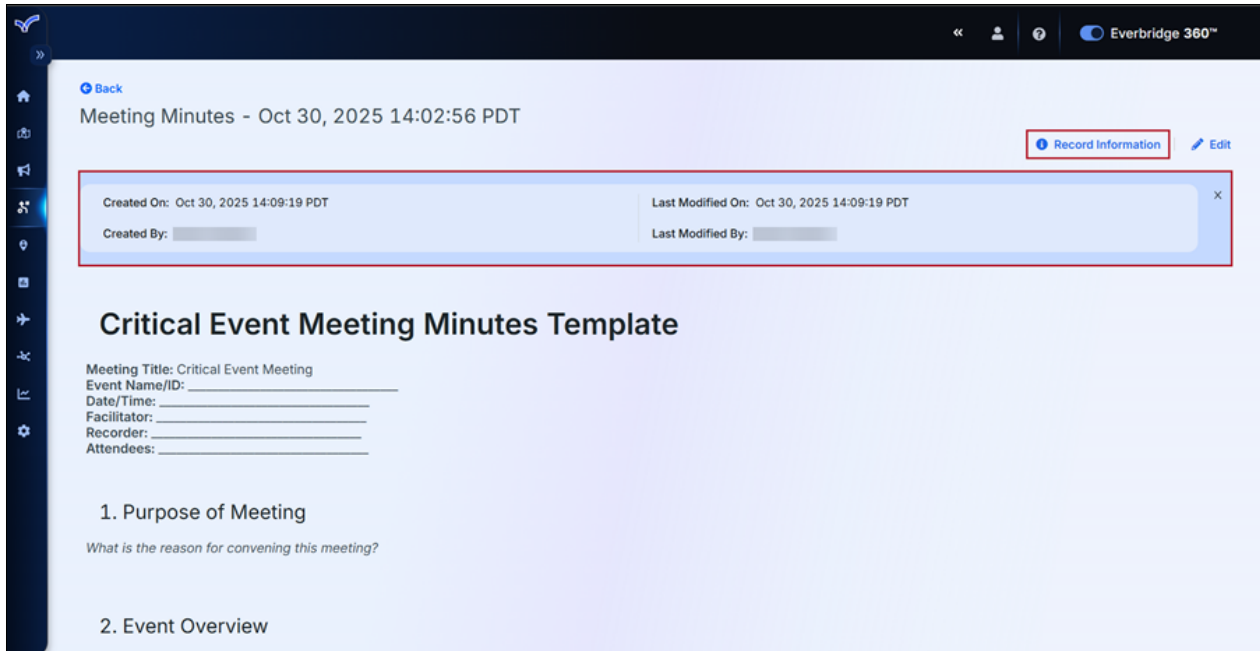


If **Custom Template** was selected, the template contents will pre-populate in the text editor.

Click **Save** to retain the minutes and add them to the list while clicking **Save & Replace Template** will replace the current template with the submitted text.

Select the new Meeting Minutes from the list to view the **Meeting Notes Details** page. Clicking **Record Information** will display the following information:

- Created On
- Created By
- Last Modified On
- Last Modified By



Meeting Minutes - Oct 30, 2025 14:02:56 PDT

Record Information Edit

Created On: Oct 30, 2025 14:09:19 PDT Last Modified On: Oct 30, 2025 14:09:19 PDT

Created By: Last Modified By:

### Critical Event Meeting Minutes Template

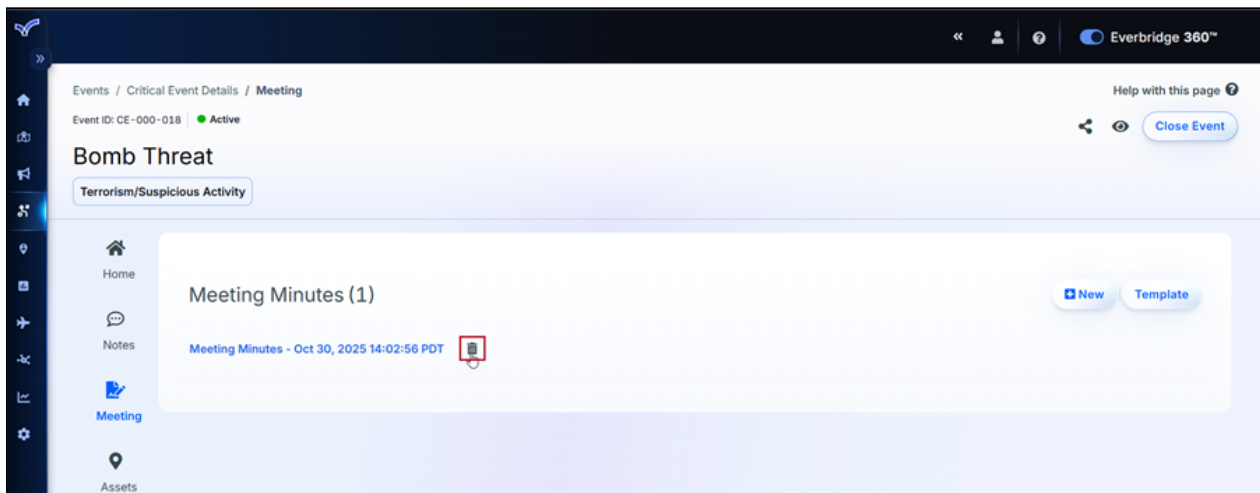
Meeting Title: Critical Event Meeting  
 Event Name/ID: \_\_\_\_\_  
 Date/Time: \_\_\_\_\_  
 Facilitator: \_\_\_\_\_  
 Recorder: \_\_\_\_\_  
 Attendees: \_\_\_\_\_

- Purpose of Meeting  
 What is the reason for convening this meeting?
- Event Overview

Click the **Edit** button to reenter the text editor and adjust the content as needed.

## Deleting Meeting Minutes

Meeting Minutes can be deleted by hovering your cursor over the Minutes in question and clicking the **trashcan** icon once it appears.



Events / Critical Event Details / Meeting

Event ID: CE-000-018 Active

Bomb Threat

Terrorism/Suspicious Activity

Home

Notes

Meeting

Assets

Meeting Minutes (1)

Meeting Minutes - Oct 30, 2025 14:02:56 PDT

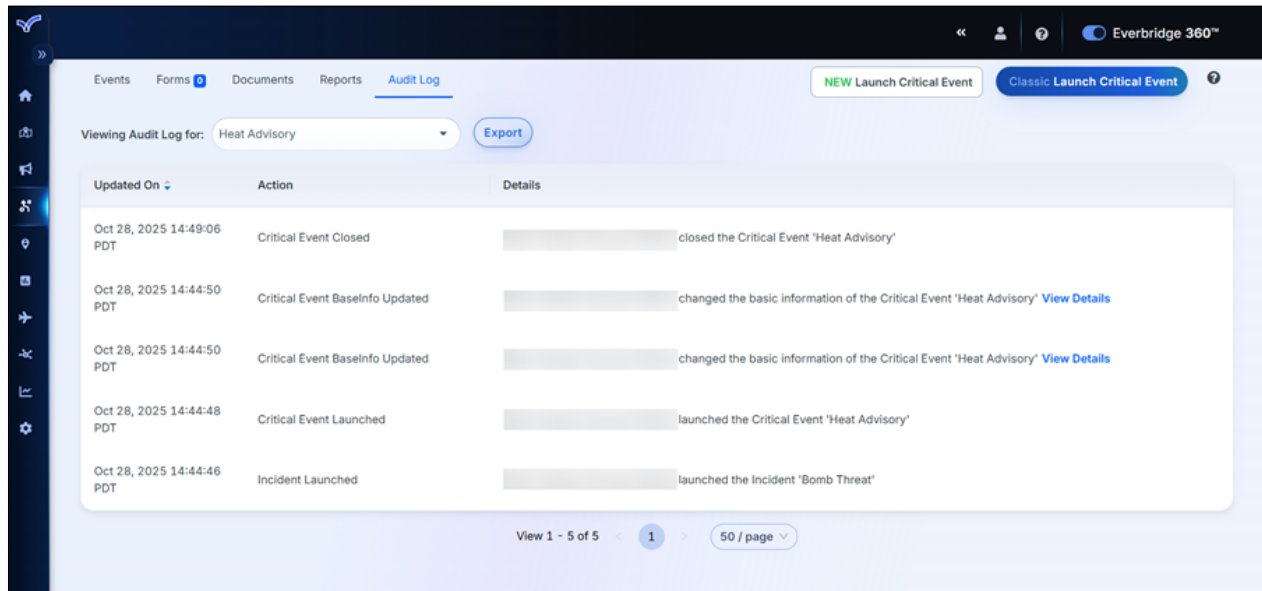
New Template

Click **Delete** in the confirmation prompt to delete the Meeting Minutes.

## Viewing the Event Audit Log

From the **Audit Log** tab, you can view a log for a specific Critical Event. The top-most audit log is the default.

You can select the event you want to view from the menu.



## Exporting the Audit Log

The Audit Log of an event can be exported. From the **Audit Log** tab, select the event. Or, from the **Critical Event Details** of an event, click the **Audit Log** icon. Then click **Export** to generate the audit log.

Click **View Details** to see the Task Comments, Notes, and Critical Event details. You will see any attachments to the Notes.

The system is designed to accommodate large amounts of data so it will not directly download. When the file is generated, you are notified via email. Click the link in the email and the Audit Log appears in CSV format.



Category	Date	Updated By	Action	Details
CRISISINC	Bomb Thre Oct 28, 20		Incident La	launched the Incident 'Bomb Threat'
CRISISEVE	Heat Advis Oct 28, 20		Critical Eve	launched the Critical Event 'Heat Advisory'
CRISISEVE	Heat Advis Oct 28, 20		Critical Eve	changed the basic information of the Critical Event 'Heat Advisory'
CRISISEVE	Heat Advis Oct 28, 20		Critical Eve	changed the basic information of the Critical Event 'Heat Advisory'
CRISISEVE	Heat Advis Oct 28, 20		Critical Eve	closed the Critical Event 'Heat Advisory'

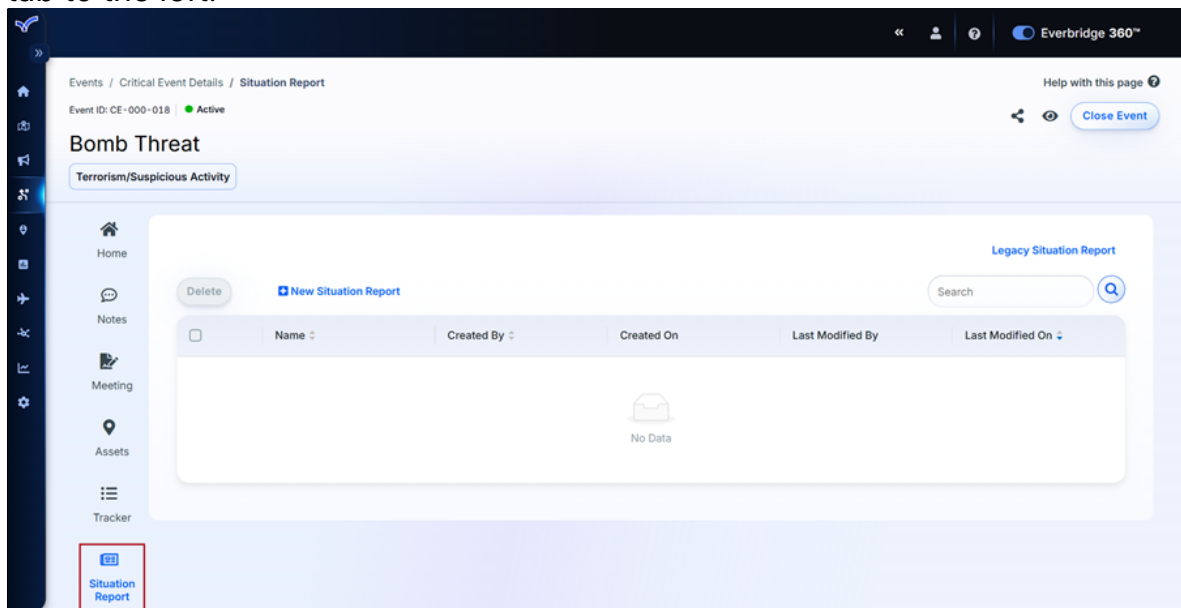
## Managing the Situation Report

Users can customize the Situation Report to include or exclude certain elements from the report. For example, users who do not want the Task List can exclude it from the Situation Report.

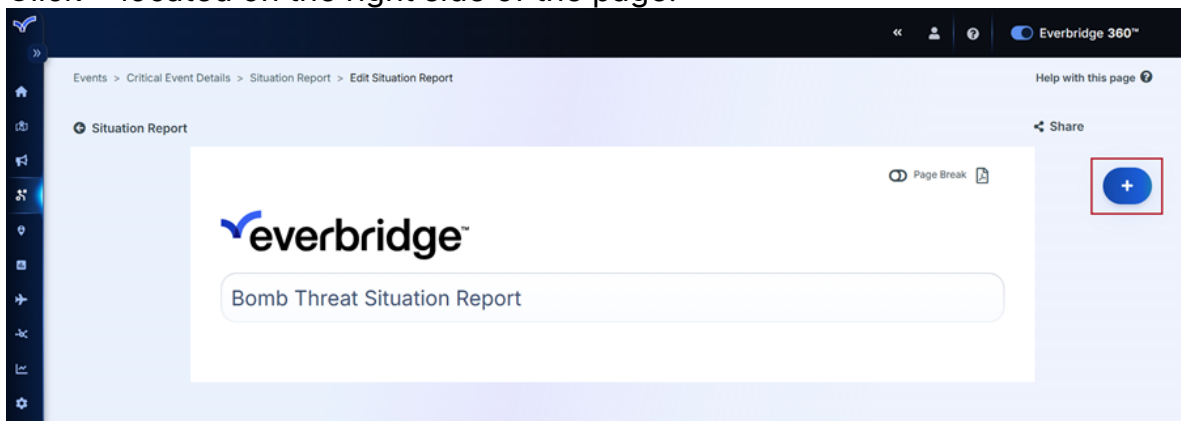
### Creating a New Situation Report

To create a new Situation Report:

1. From the **Critical Events Details** page of an event, click the **Situation Report** tab to the left.



2. Click **New Situation Report**.
3. Type a name for the report and click **Create**.
4. Click **+** located on the right side of the page.



5. The **Manage Situation Report** dialog appears. Select the checkboxes of the Event and Task Widgets to include in the report. You can also create or add Custom Widgets from the **Widgets Library**.



The image shows a 'Manage Situation Report' dialog box. It has a title bar with a close button (X) and a help button (?). Below the title bar, it says 'Select the widgets for this situation report:'. On the left, there are three tabs: 'Events', 'Tasks', and 'Custom'. The 'Events' tab is selected. Under the 'Events' tab, there are two widgets: 'Event Details' and 'Incident Notifications', both of which are checked. Under the 'Tasks' tab, there are three widgets: 'Root Cause', 'Documents', and 'Task and Note Documents'. The 'Documents' widget is checked. Under the 'Custom' tab, there are two widgets: 'Notes' and 'Tasks Needing Attention'. The 'Tasks Needing Attention' widget is checked. At the bottom right, there are two buttons: 'Cancel' and 'Save'.

6. Click **Save**.
7. Click **Situation Report** to return to the **Critical Event Details** page.

Based on what you select in the **Manage Situation Report** function, the report reflects those choices.

Anyone on the Crisis Management team can optionally add an Executive Summary. Be sure to click **Save**. Then, click **Preview** to see the Situation Report in a Document format, which can be exported to PDF.

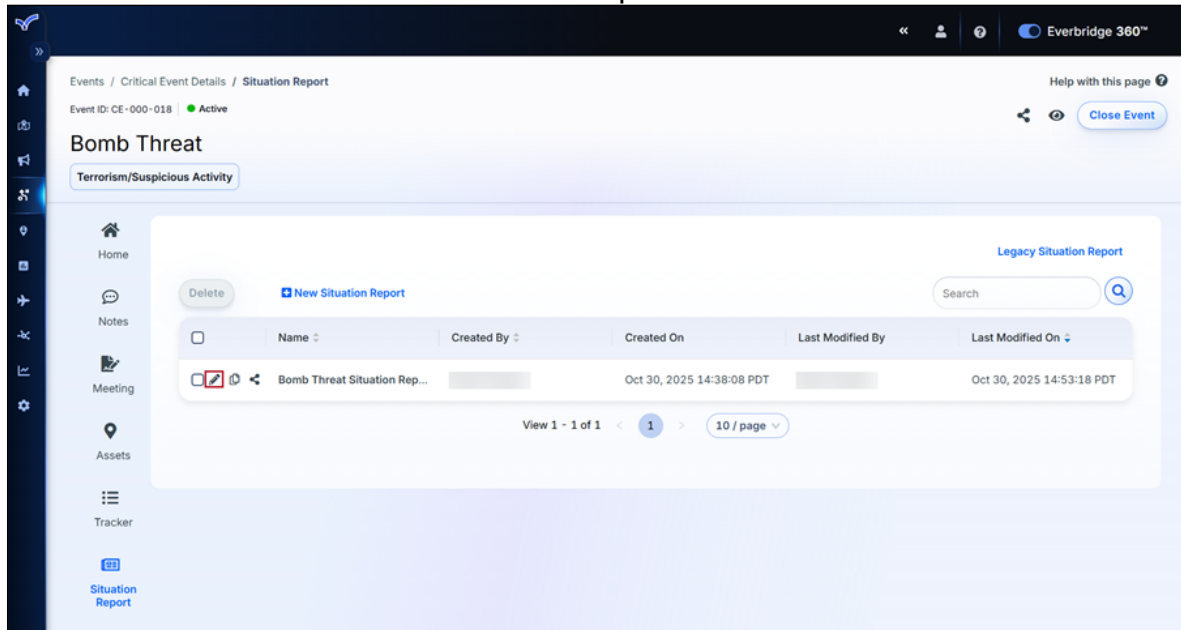
To export the report to PDF, click **Print**, provide a unique filename, then click **Save**.

## Editing a Situation Report

To edit a Situation Report:

1. From the **Critical Event Details** page, click the **Situation Report** tab.

2. Select the **Pencil** icon of the Situation Report to be edited.



3. Make your changes by clicking the Widget Control (the three dots in the upper right-hand corner of each Widget). You can:
  - Edit the Widget title, then click **Save**.
  - Remove the Widget.
4. Optionally, click the blue + sign to select the Widgets for this Situation Report, then click **Save**.
5. Optionally, reorder the placement of the Widgets by holding down the mouse on the Widget title and dragging it to the desired position.
6. Optionally, toggle on the Page Break. Then, scroll to the bottom of the Situation Report and click the Page Break icon in the lower right-hand corner.
7. Optionally, click the **PDF** icon to export the Situation Report to PDF.

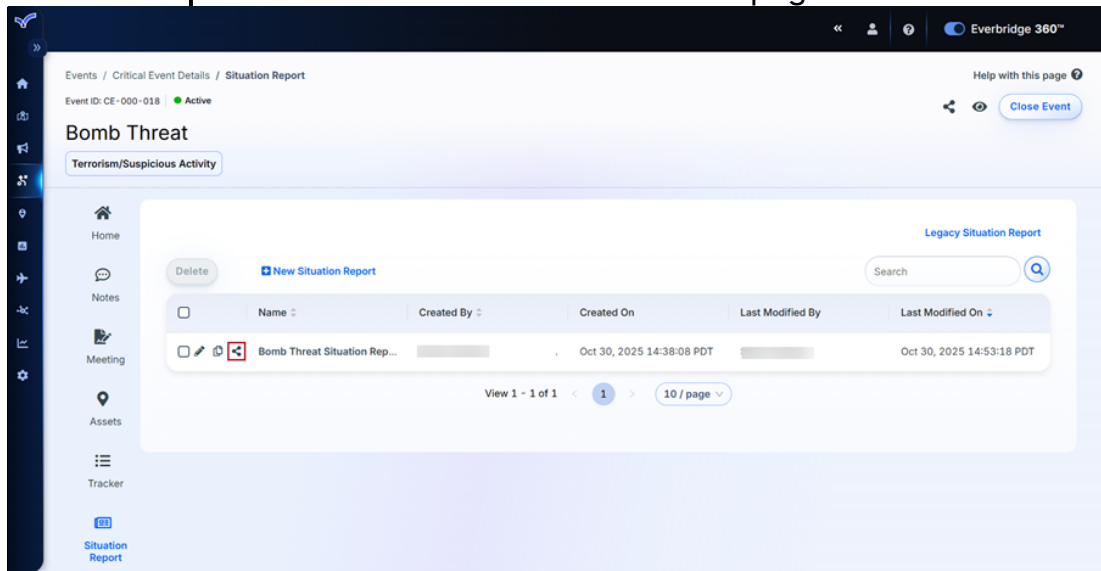
## Sharing a Situation Report

Situation Reports can be emailed directly to contacts during various stages of a Critical Event to keep stakeholders apprised of the latest status and response efforts.

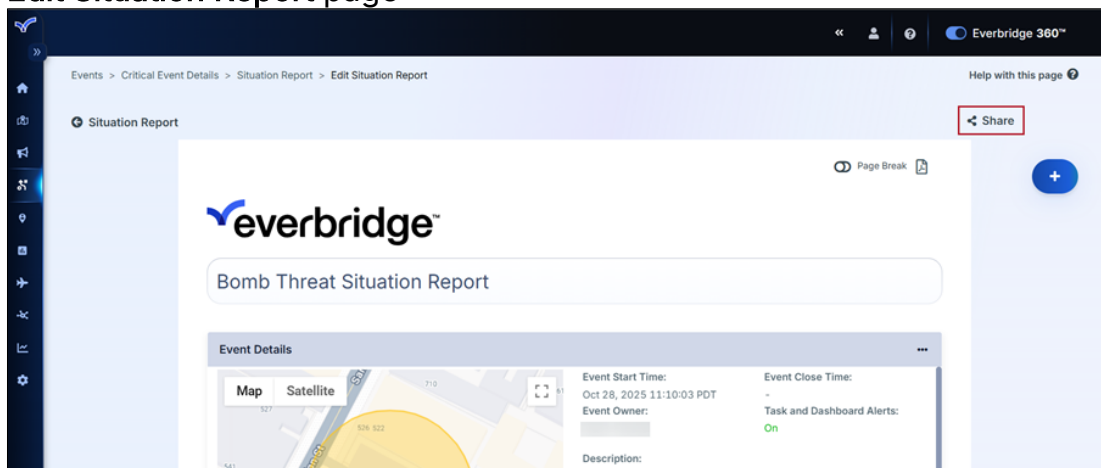
To share a Situation Report:

1. Situation Reports can be shared from two places:

- Situation Reports list on the Critical Event Details page.

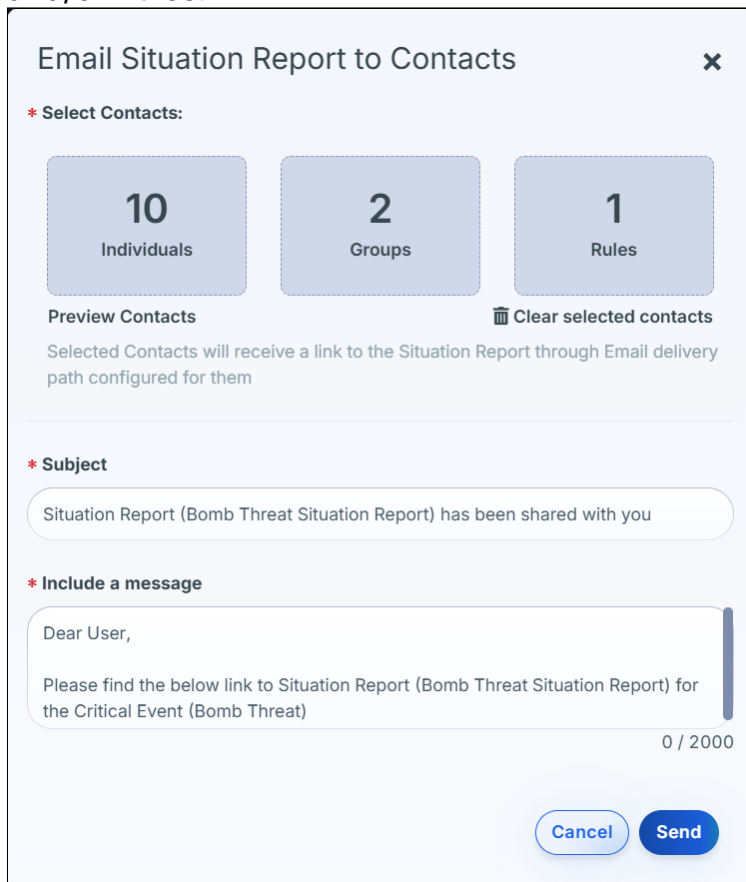


- Edit Situation Report page



2. Click the **Share** icon.

3. The contact modal appears. Select the recipients via Individuals, Groups, and/or Rules.



The modal titled "Email Situation Report to Contacts" contains the following elements:

- Select Contacts:** Three buttons for "10 Individuals", "2 Groups", and "1 Rules".
- Preview Contacts:** A link to view the selected contacts.
- Clear selected contacts:** A button to clear the selection.
- Subject:** A text field with the default text: "Situation Report (Bomb Threat Situation Report) has been shared with you".
- Include a message:** A text area with the default text: "Dear User, Please find the below link to Situation Report (Bomb Threat Situation Report) for the Critical Event (Bomb Threat)". A character count "0 / 2000" is shown at the bottom right of the text area.
- Buttons:** "Cancel" and "Send" buttons at the bottom right.

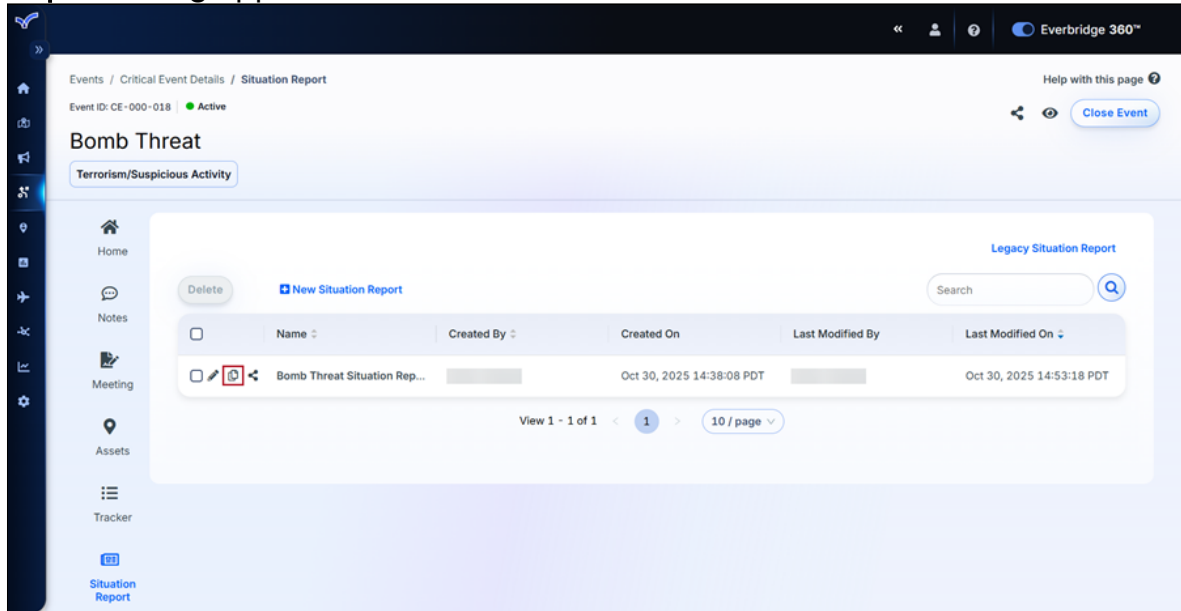
4. If desired, customize the **Subject** and **Include a Message** fields, or leave the default text.
5. Click **Send**. The selected recipients will receive the emailed link to the Situation Report.

## Copying a Situation Report

To copy a Situation Report:

1. From the **Critical Event Details** page, click the **Situation Report** tab.

2. Select the **Copy** icon of the Situation Report to be copied. The **Copy Situation Report** dialog appears.

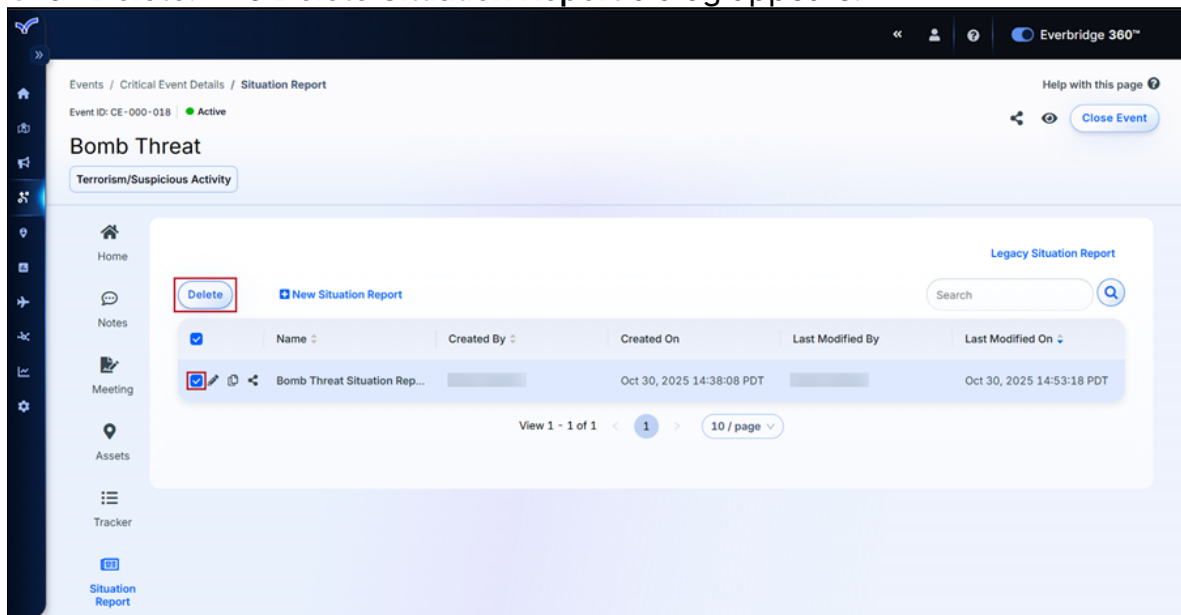


3. Change the name of the Situation Report and click **OK**.
4. Edit as needed.

## Deleting a Situation Report

To delete a Situation Report:

1. From the **Critical Event Details** page, click the **Situation Report** tab.
2. Select the checkbox of the Situation Report to be deleted.
3. Click **Delete**. The **Delete Situation Report** dialog appears.



4. Click **Delete Situation Report** to permanently remove the Situation Report from this Event.



## Creating and Maintaining a Form Report

After you upload your forms in the Form Library, you can use any form to generate a Form Report or perform other actions on a Form Report. Updating a form report is flexible, and Critical Event information can be automatically populated. You can also use Incident variables to automatically generate Critical Event information.

### Viewing a Form Report

You can view a Form Report from the **Critical Critical Event Details** page of an Critical Event.

To view a Form Report:

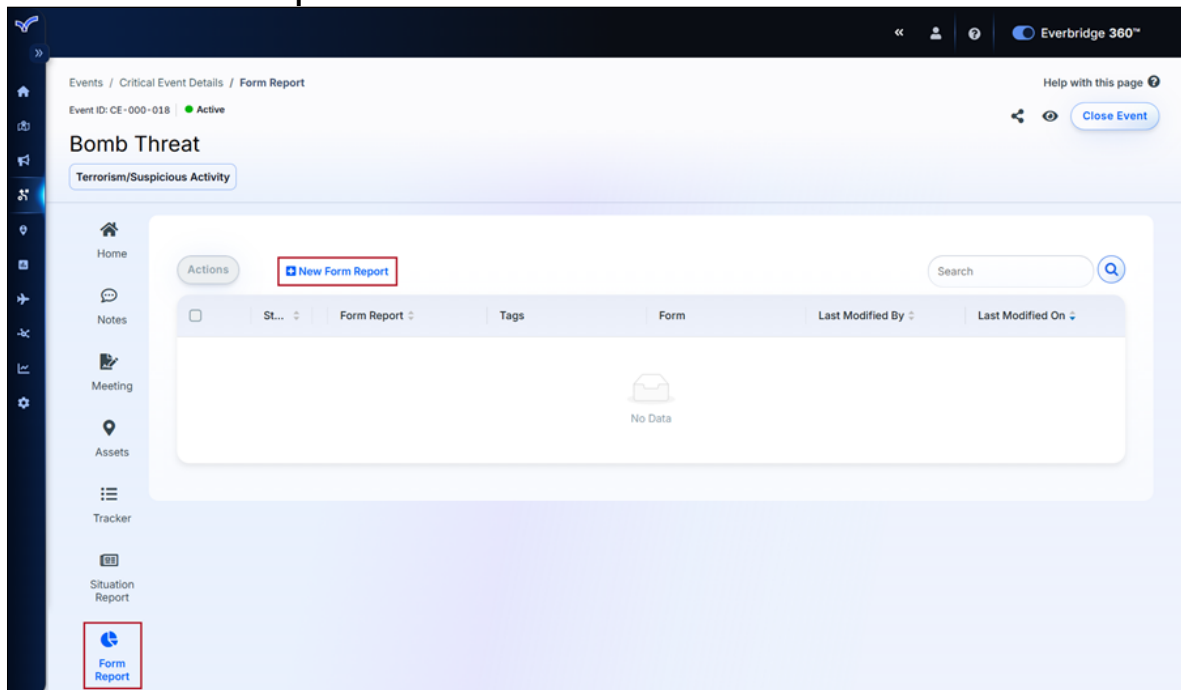
1. From the Critical Event's **Critical Critical Events Details** page, click the Form Report icon. The **Form Report page** appears.
2. Select the report to view.
3. Do one of the following:
  - Click **PDF** to create a PDF of the Form Report.
  - Click **Close** to close the report.
  - Click **Edit** to make changes to the report.
4. To perform other actions on a Form Report, see the **Creating a New Form Report** and **Maintaining Existing Form Reports** sections below.

### Creating a New Form Report

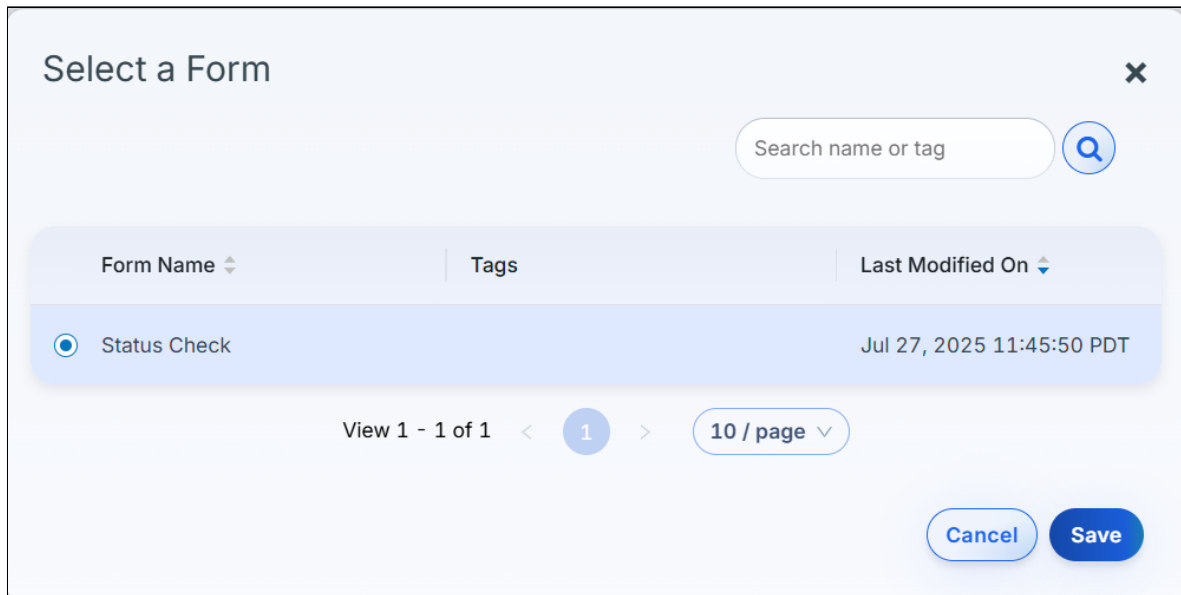
To create a new Form Report:

1. From the **Critical Critical Event Details** page, select **View Form Report**. The **Form Report** page appears.

2. Click **New Form Report**.

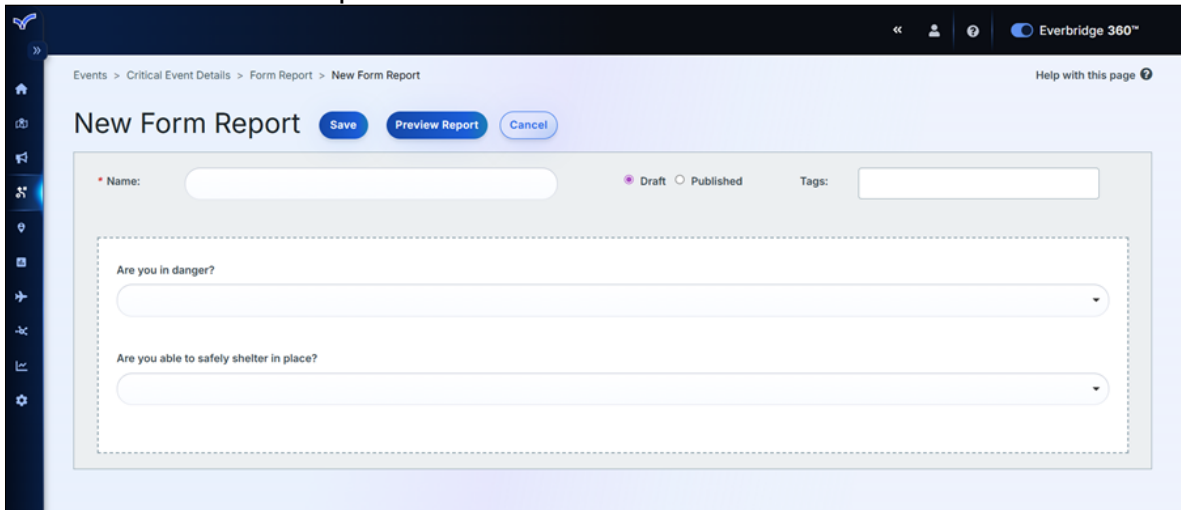


3. The **Select a Form** dialog displays the forms from your Form Library. Click the radio button of the desired form.



4. Click **Save**. The New Form Report displays the form as a template.

5. Give the new Form Report a name.



6. As needed, change the report status from **Draft** to **Publish** (or vice versa).
7. Optionally, add **Tags**.
8. Optionally, to see the report in **Preview** mode, click **Preview Report**. Then, click **Close**.
9. Click **Save**.

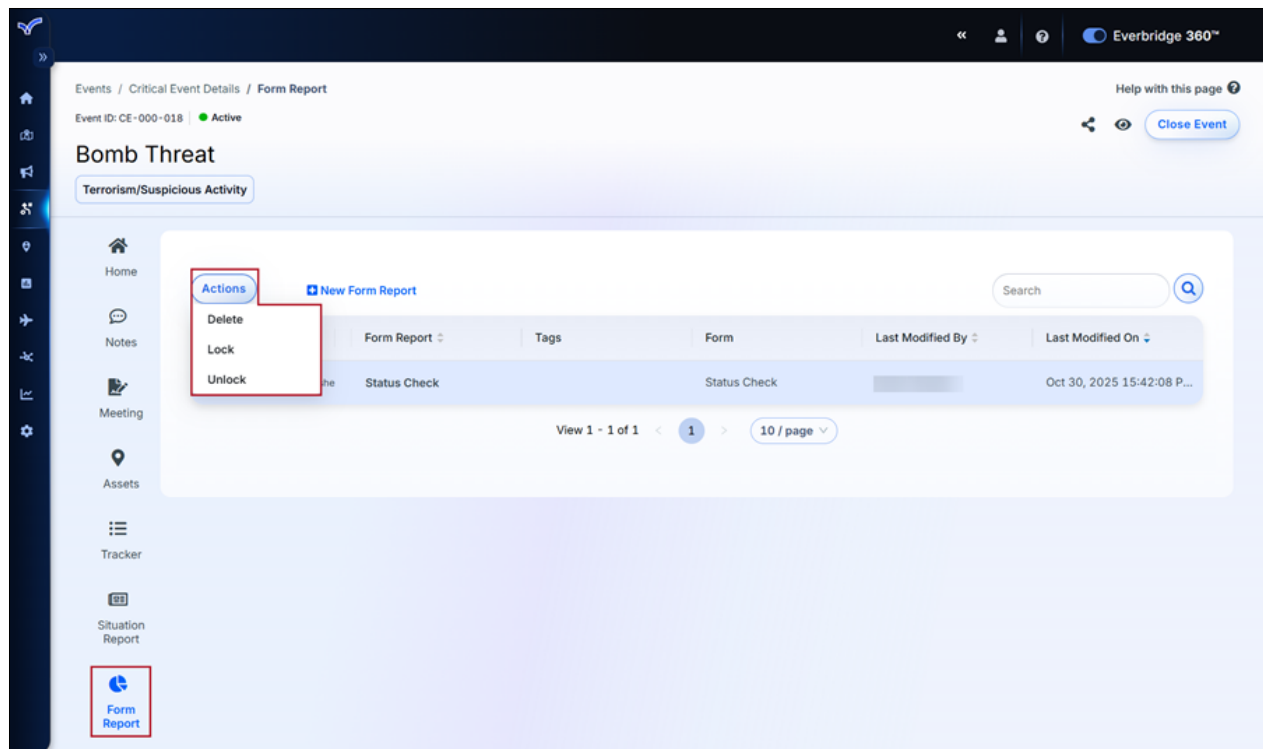
## Maintaining Existing Form Reports

You can delete, lock, or unlock a report from the Form Report page. You can also copy a Form Report, edit a form report, and change the status of a Form Report from Draft to Publish and vice versa.

### Deleting, Locking, or Unlocking a Form Report

To delete, lock, or unlock a Form Report:

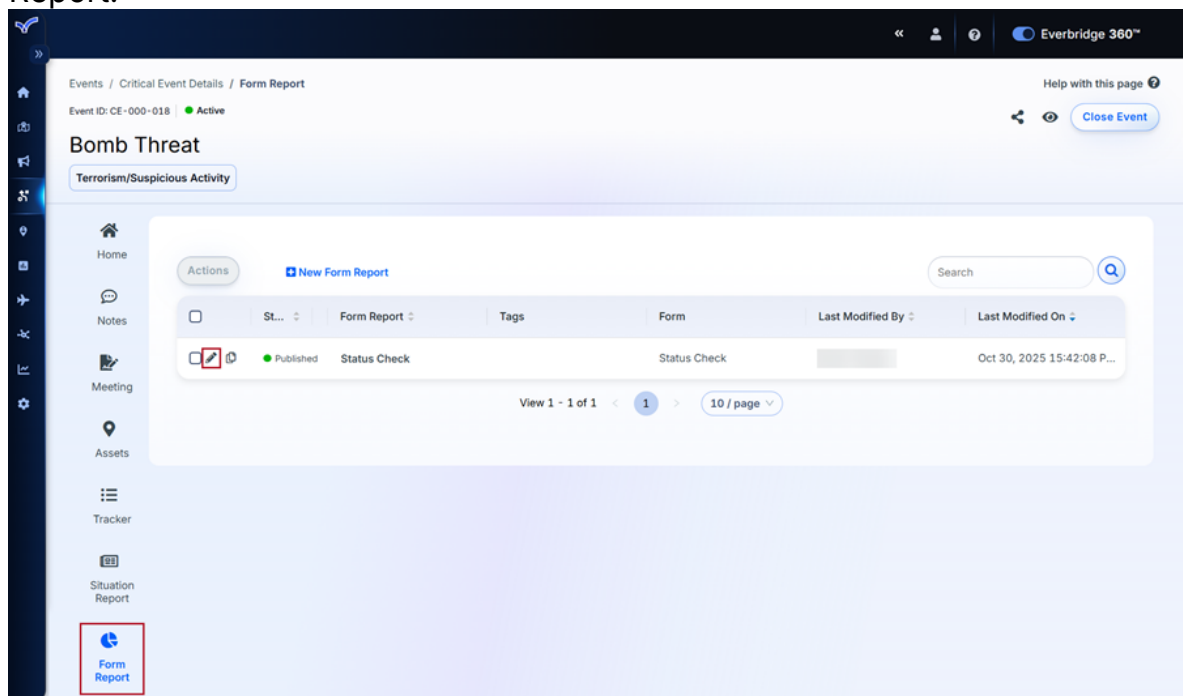
1. From the **Form Report** page, select the checkbox to the left of the desired Form Report. The **Actions** menu becomes enabled.
2. Select one of the actions:
  - **Delete** - You can delete the Form Report altogether.
  - **Lock** - You can only lock an unlocked Form Report. When selected, a lock icon appears next to the Form Report name and changes cannot be made to the report.
  - **Unlock** - You can only unlock a locked Form Report.



## Editing a Form Report

To edit a Form Report:

1. From the **Form Report** page, select the **Pencil** icon of the desired Form Report.

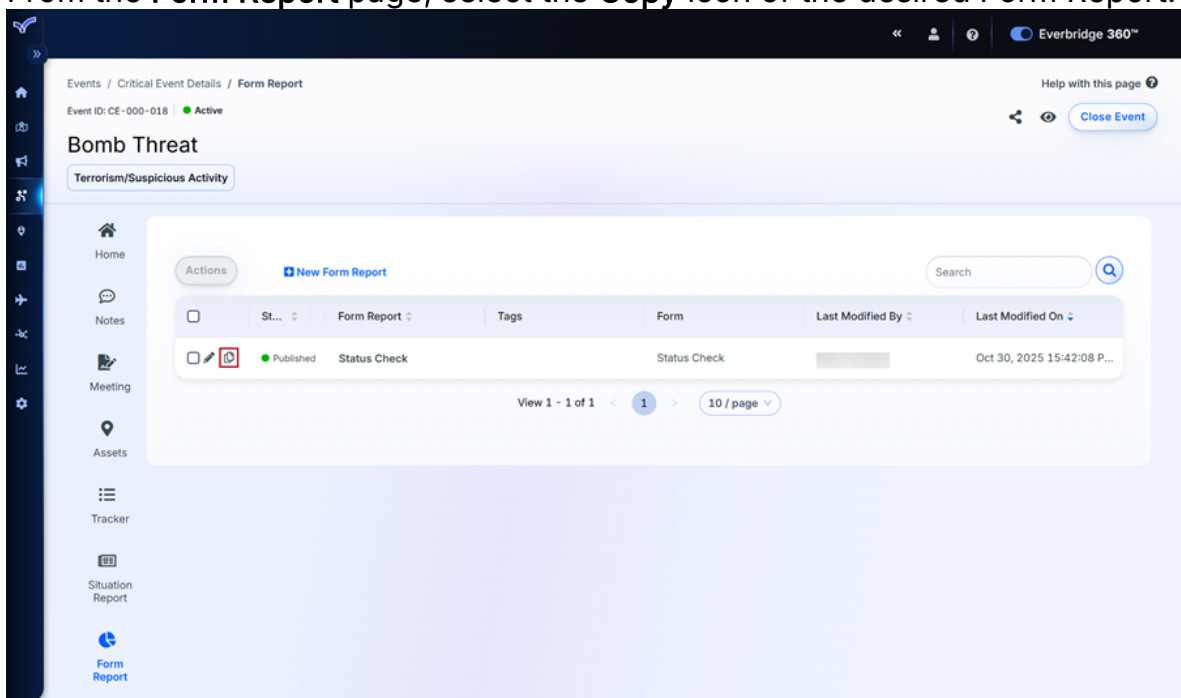


2. The **Edit Form Report** appears. Make any changes.
3. As needed, change the report status from **Draft** to **Publish** (or vice versa).
4. Optionally, add Tags.
5. Optionally, click the PDF icon to generate a PDF of the report.
6. Optionally, to see the report in **Preview** mode, click **Preview Report**. Then, click **Close** to close the report.
7. Click **Save**.

## Copying a Form Report

To copy a Form Report:

1. From the **Form Report** page, select the **Copy** icon of the desired Form Report.



2. The **Copy Form Report** dialog appears. Rename the Form Report.
3. Click **OK**.

# Collecting Real-Time Contact Information

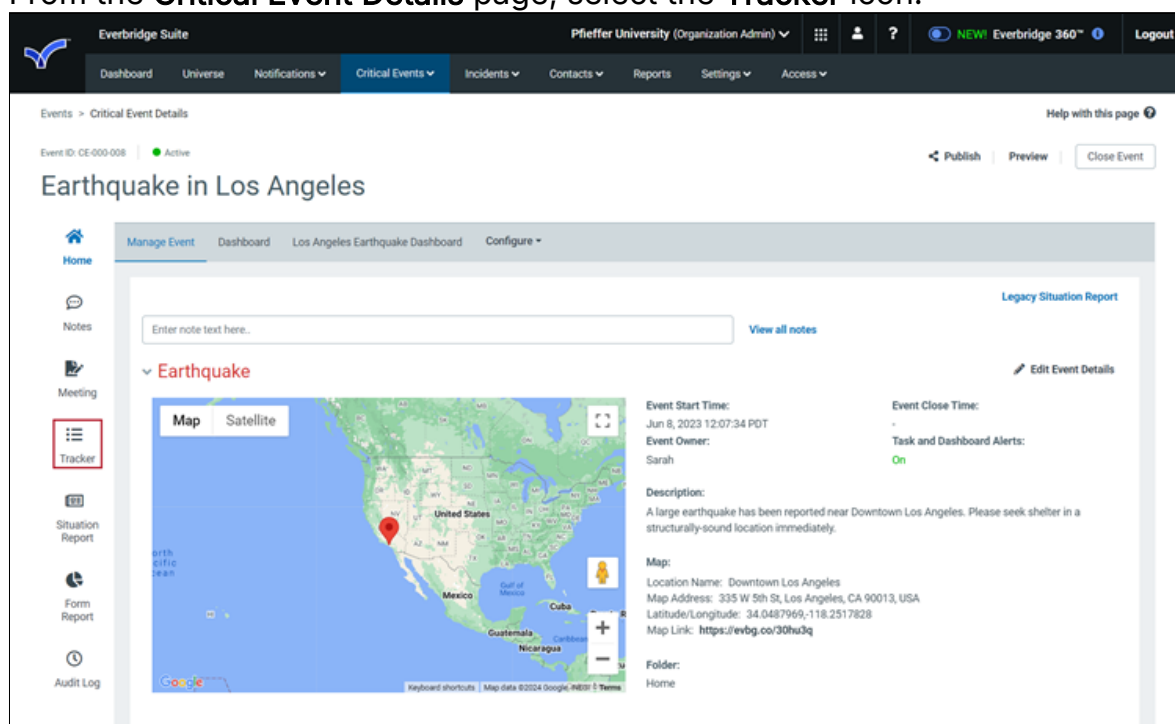
The **Tracker Survey** is the initial phase of the Impact Tracker. Tracker surveys are a way to communicate with your contacts and collect valuable information during a Critical Event. From the **Critical Event Details** page, you can design a form and then launch a tracker survey.

**NOTE:** Trackers are not supported for Critical Events launched from Visual Command Center or ManageBridge.

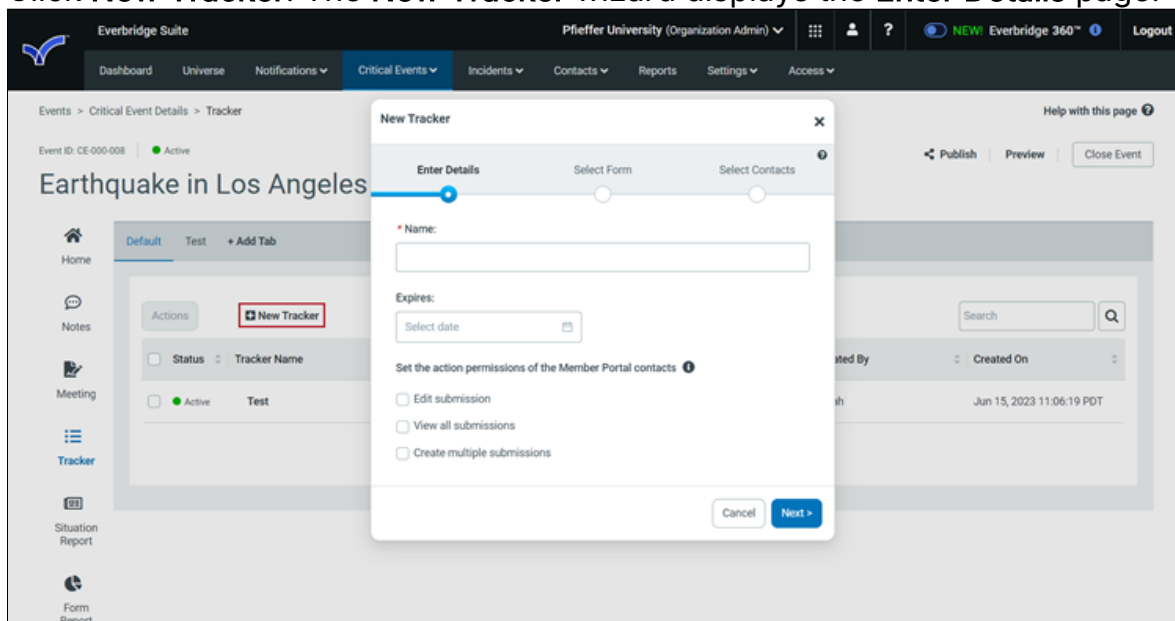
## Creating a Tracker

To create a new Tracker:

1. From the **Critical Event Details** page, select the **Tracker** icon.



2. Click **New Tracker**. The **New Tracker** wizard displays the **Enter Details** page.



3. Type a name for your tracker.
4. Select a date from the Calendar icon when you want the tracker to expire.
5. Select the checkbox to set the permissions of the Member Portal contacts:
  - **Edit submission** - Allows changes to tracker answers
  - **View all submissions** - Enables Members to view each other's submissions
  - **Create multiple submissions** - Enables Members to submit the tracker multiple times. For example, for the Member and then on behalf of another Member.
6. Click **Next**. The **Select Form** page appears.
7. Click **Select a Form**.

8. Select the radio button next to the form from the **Form Library** and click **Save**. You can edit or delete the form if you need to make changes.

Select a Form

Search name or tag

Form Name	Tags	Last Modified On
<input type="radio"/> Earthquake Damage Assessment Form		Jan 12, 2024 15:38:46 PST
<input type="radio"/> COVID Vaccine Verification Form	Vaccination	Dec 12, 2022 10:15:09 PST
<input type="radio"/> Suspicious Activity Report Form		Dec 12, 2022 10:13:12 PST

View 1 - 3 of 3 < 1 > 10 / page

Cancel Save

9. Click **Save** and confirm the Form selection on the next screen, or change the selection as needed.

New Tracker

Enter Details Select Form Select Contacts

\* Form:

Earthquake Damage Assessment Form Edit Delete

< Back Cancel Next >

10. Click **Next**. The **Select Contacts** page appears.



11. Click **Individual, Groups, or Rules**. The **Select Contacts** dialog is displayed for your Organization.

**New Tracker**

Enter Details      Select Form      **Select Contacts**

\* Send to:

**8**  
Individuals

**1**  
Groups

**1**  
Rules

Preview Contacts

Clear selected contacts

☐ Turn off tracker notifications

< Back      Cancel      **Launch**

12. Select your contacts from each sub-tab, as needed, and click **Select**.
13. Click **Launch**.
14. Click **OK**.

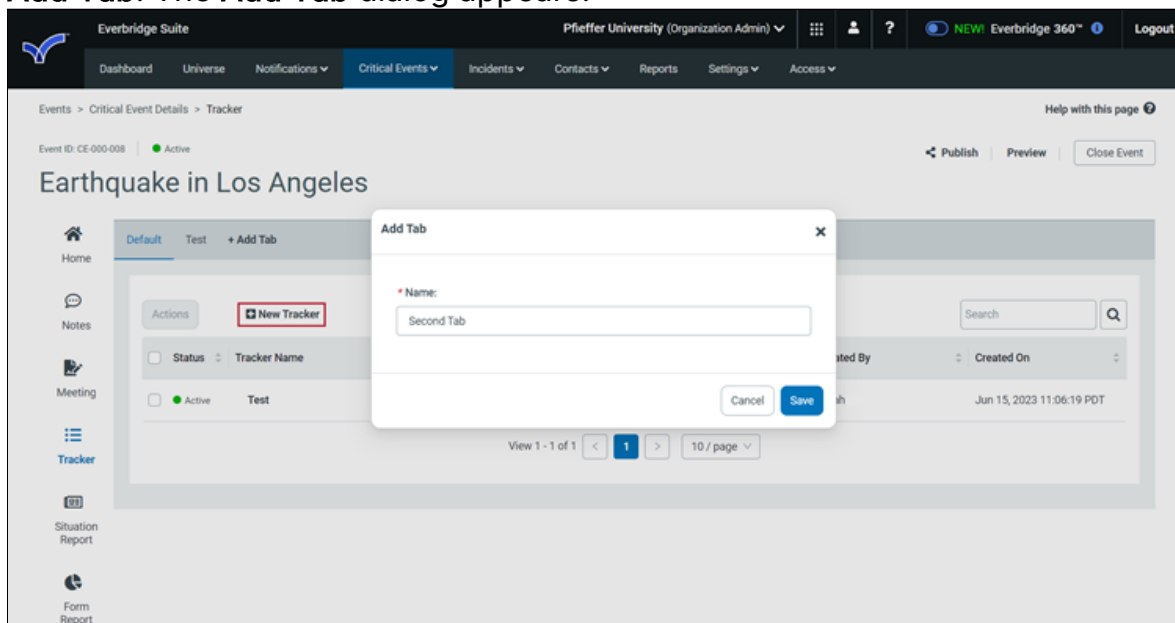
Targeted contacts receive a Tracker Notification by email and SMS. From the Member Portal, they complete the Tracker and submit the results.

## Adding a Tab

To add a tab:

1. From the **Critical Event Details** page, click the **Tracker** icon.
2. Add tabs to classify your trackers. For example, Asset trackers go to one tab while Employee trackers go to a different tab. From the Trackers page, click

**Add Tab.** The **Add Tab** dialog appears.



3. Type a name for your tab.
4. Click **Save**. The tab name is added to the **Trackers** page.

## Renaming a Tab

To rename a tab:

1. From the **Trackers** page, hover the mouse over the tab name.
2. Click **Edit**. The **Rename Tab** dialog appears.
3. Type a new name over the existing name.
4. Click **Save**. The tab name is added to the **Trackers** page.

## Deleting a Tab

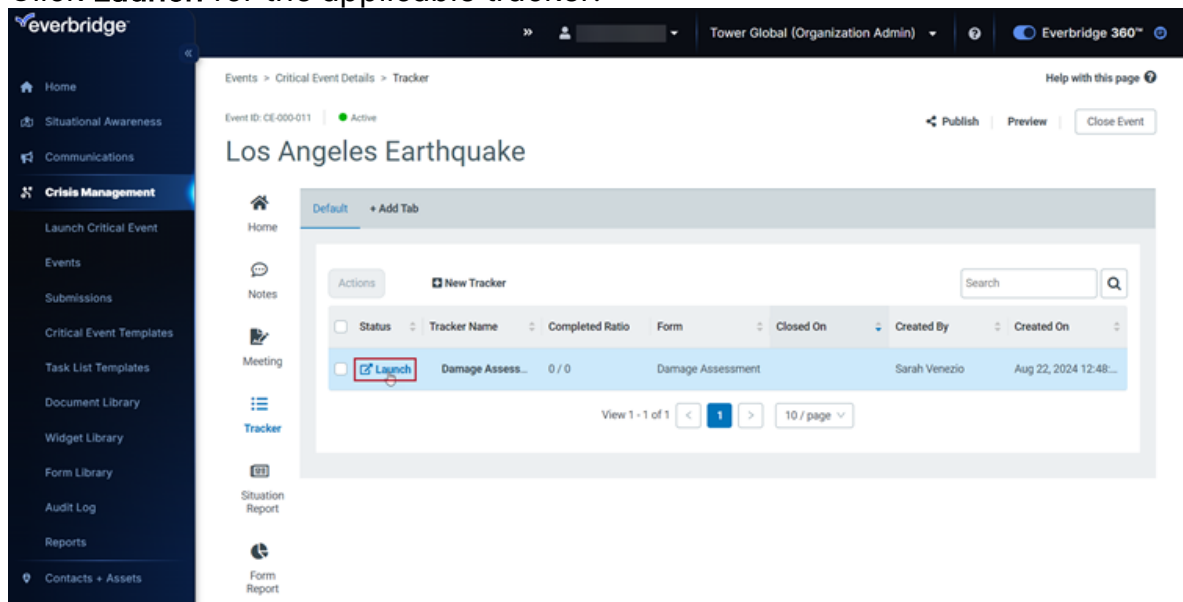
To delete a tab:

1. From the **Trackers** page, hover the mouse over the tab name to delete.
2. Click **Delete**. The **Remove Tab** dialog appears.
3. Click **Confirm**.

## Launching a Tracker from a Template-based Critical Event

If a Critical Event is launched via a template that contains a tracker, the tracker can be launched from the **Critical Event Details > Trackers** tab. To launch the tracker:

1. Click **Launch** for the applicable tracker.



2. The **New Tracker** modal will appear with the inherited tracker details, such as the tracker name.

New Tracker

Enter Details

Select Form

Select Contacts

\* Name:

Damage Assessment Form

Expires:

Select date

Set the action permissions of the Member Portal contacts

☐ Edit submission

☐ View all submissions

☐ Create multiple submissions

Cancel

Next >

Before clicking **Next**, if applicable, set an expiration date and adjust the following permissions for Member Portal contacts:

- Edit submission
- View all submissions
- Create multiple submissions

3. Continue to the **Select Form** tab, where the tracker's inherited form can be edited or removed as needed.

New Tracker

×

Enter Details

Select Form

Select Contacts

?

\* Form:

Damage Assessment

Edit

Delete

< Back

Cancel

Next >

Click **Next**.

- The tracker will automatically inherit the contacts, groups, and rules included in the tracker from the Critical Event Template. These can be previewed and

adjusted as needed from the **Select Contacts** tab.

**New Tracker** [Close]

Enter Details    Select Form    **Select Contacts** [Help]

\* Send to:

<b>30</b> Individuals	<b>5</b> Groups	<b>3</b> Rules
--------------------------	--------------------	-------------------

Preview Contacts    [Clear selected contacts]

☐ Turn off tracker notifications

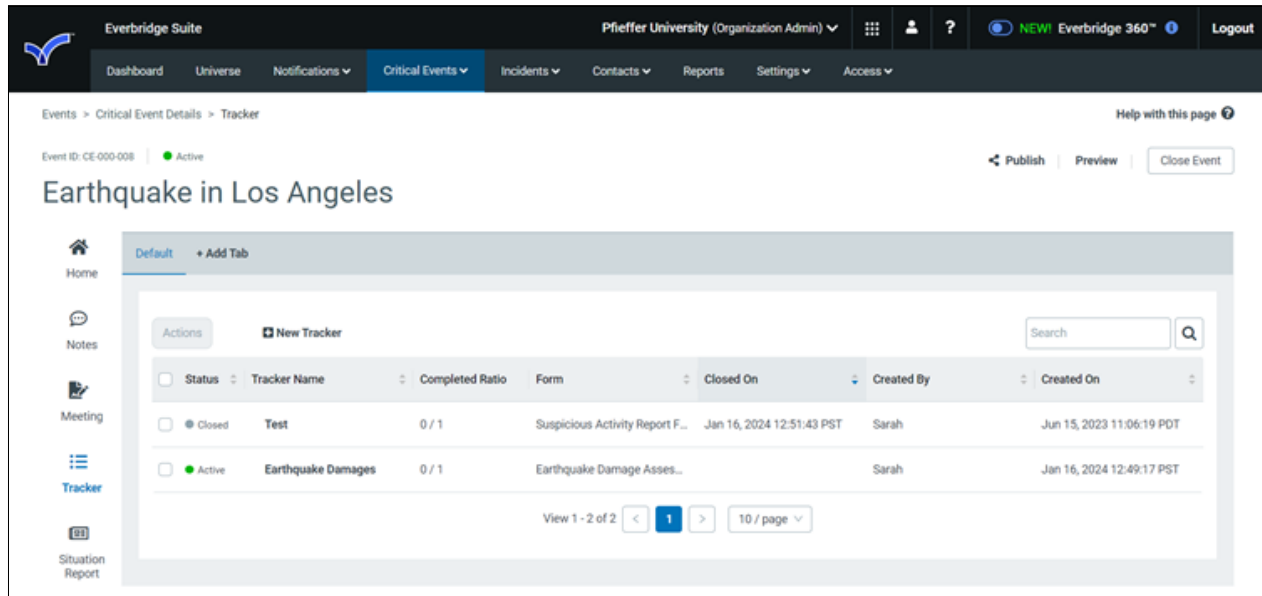
[< Back]    [Cancel]    **[Launch]**

- Tracker notifications can be disabled by selecting the **Turn off tracker notifications** checkbox.

5. Click **Launch**.

# Maintaining Your Trackers

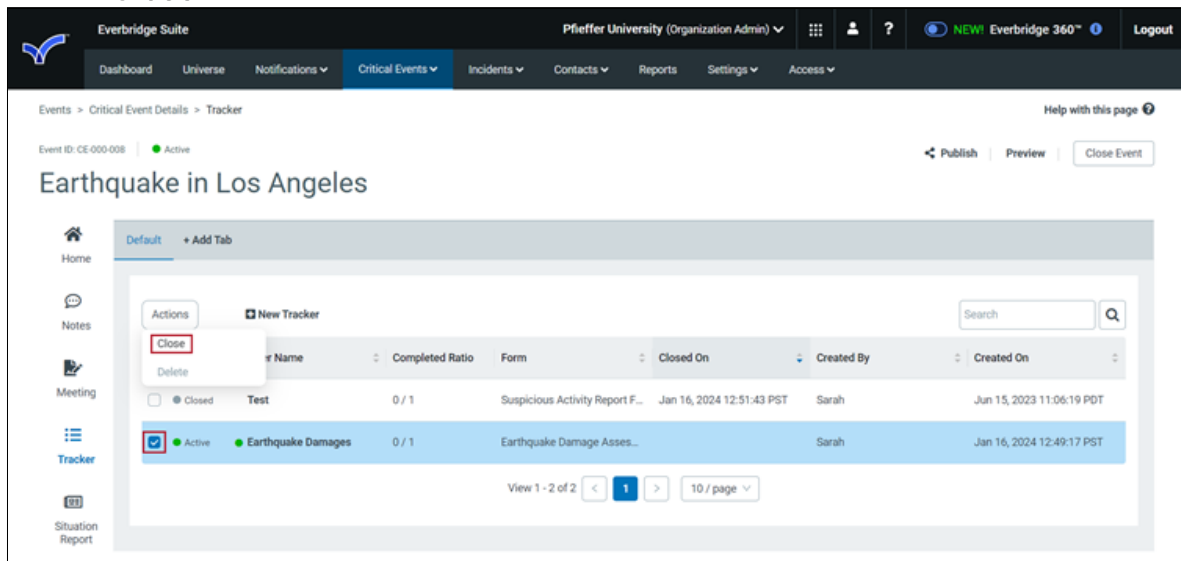
An event's Trackers are listed on its **Trackers** tab.



## Closing a Tracker

To close a Tracker:

1. From the **Trackers** page, select the check box next to the Tracker you want to close. The **Actions** menu becomes enabled.
2. Select **Close** from the menu.



3. The **Close Tracker** dialog appears. Click **Close** to confirm you want to close the Tracker.

## Deleting a Tracker

To delete a Tracker:

1. From the **Trackers** page, select the checkbox next to the closed Tracker that you want to delete. The **Actions** menu becomes enabled.
2. Select **Delete** from the menu. The **Delete Tracker** dialog appears.
3. Click **Delete** to confirm you want to delete the closed Tracker.

## Managing Tracker Results

From the **Trackers** page, you can see your Trackers, their status, the ratio of completed Trackers versus the number of contacts who were sent the Tracker, and the form used in the Tracker.

To see the Tracker details:

1. From the Trackers page, select the Tracker name you want to review. The Tracker Details page is displayed.
2. Continue to the desired procedures below.

## Adding People and Groups to a Tracker

To add more people and groups to the Tracker:

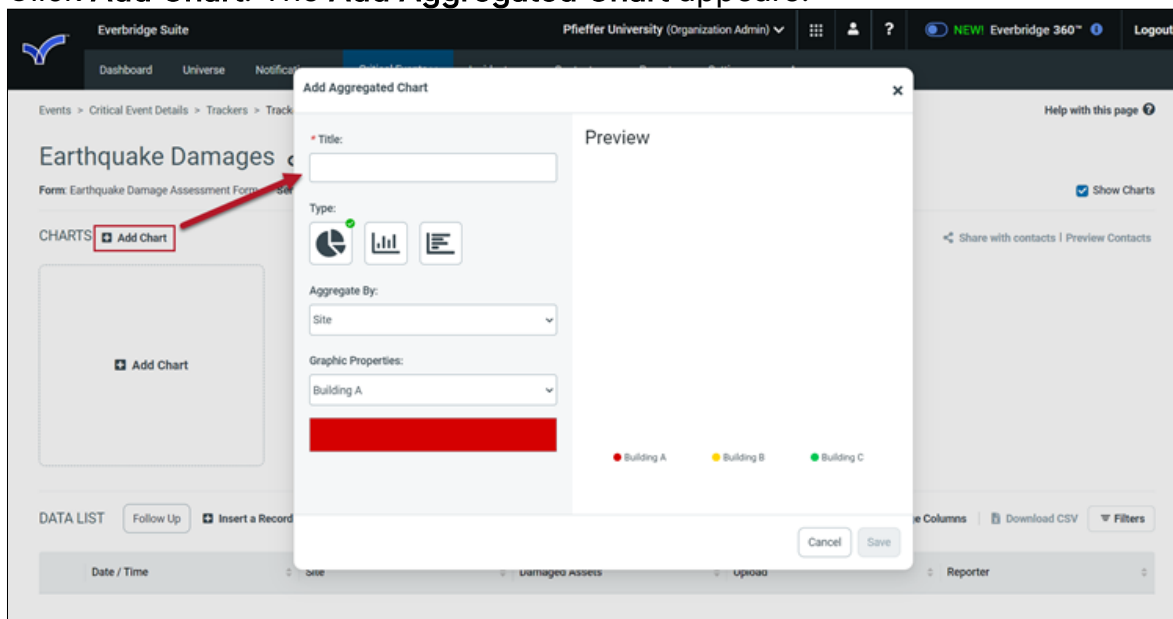
1. Click **Follow Up**. The **Follow Up** dialog appears.
2. Select your additional contacts to receive the Tracker. If an active Tracker is already in place, you can add additional contacts to the Tracker without sending a new Tracker to all contacts.
3. Click **Follow Up**.

## Adding a Chart to a Tracker

To add a chart to the Tracker:

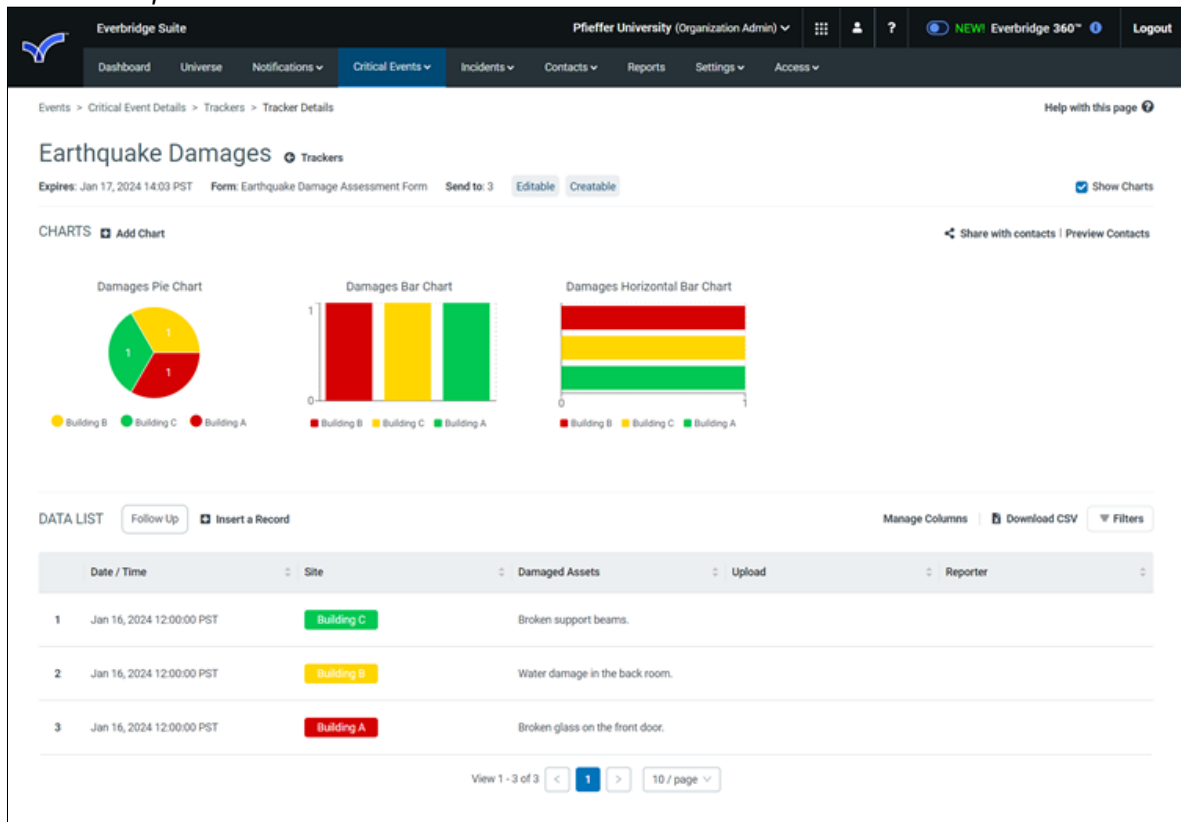


1. Click **Add Chart**. The **Add Aggregated Chart** appears.



2. Enter the following:
  - In the **Title** field, type a name for your chart.
  - Select the type of chart:
    - The **Pie Chart** is a circle divided into sectors that each represent a proportion of the whole.
    - The **Horizontal Bar** chart's X-Axis represents the categories and the Y-Axis represents a value for the categories.
    - The **Vertical Bar** chart's X-Axis represents the categories and the Y-Axis represents a value for the categories.
  - In the **Aggregate By** field, select the column name from the menu.
  - In the **Graphic Properties** field, select the property corresponding to a color of the chart.
    - Double-click the field below the **Graphic Properties** field. Select the desired color or enter the Hex or RGB numbers to change the color.
3. Click **Save**. Your chart is added to the Tracker.

4. If needed, hover the mouse over each sector to see the labels.



## Editing a chart

To edit a chart:

1. Click the Pencil icon of the chart you want to edit. The **Edit Aggregated Chart** dialog appears.
2. Make your desired changes.
  - In the **Title** field, type or replace the name for your chart.
    - The Type is a Pie Chart. The Pie Chart is a circle divided into sectors that each represent a proportion of the whole.
  - In the **Aggregate By** field, select the column name from the drop-down list.
  - In the **Graphic Properties** field, select the property corresponding to a color of the chart.
    - Double-click the field below the **Graphic Properties** the field with color. Select the desired color or enter the Hex or RGB numbers to change the color.
3. Click **Save**.

## Deleting a Chart from a Tracker

To delete a chart from a Tracker:

1. Click the **X** in the upper right-hand corner of the chart to be removed from the Tracker. The Remove Chart dialog is displayed.
2. Click **Confirm**.

## Inserting a Record

To insert a record:

1. From the **Tracker Details** page, click **Insert a Record**. The Tracker appears and allows you to provide answers on behalf of a contact.
2. Fill in the Tracker, then click **Submit**.
3. Click the **Tracker Details** link. The record is added to the **Data List** of the **Tracker Details** page.

## Viewing a Record in the Data List

To view a record in the Data List:

1. From the **Tracker Details** page, click the number of the record on the left-hand side of the list. The individual's Tracker appears.
2. You can:
  - Edit the record — Click **Edit**, make your changes, then click **Submit**.
  - Delete the record — Click **Delete**, then click **Confirm** to confirm the deletion.
  - View the record — View the record, then click the **Tracker Details** breadcrumb to return to Tracker Details.

## Managing Table Columns

To manage the columns in the table:

1. From the **Tracker Details** page, click **Manage Columns**. The **Manage Columns** dialog appears.
2. Select up to eight columns to see for this Tracker.
  - Starting from the top of the dialog, select the desired column name from the drop-down list. Top-to-bottom column names become left-to-right columns in the Data List.
  - If less than eight columns are displayed, click **Add a column**. The column is added to the bottom of the dialog. Select the desired column name from the menu.
  - Reorder the columns by using the Hamburger menu and dragging a column name.

- If needed, remove a column by selecting the **X** to the right of its Column Name.
3. Click **Save**.

## Filtering Data by List

You can filter the data list by the following categories:

- **Submitted By**
- **Last Updated By**

To filter the data:

1. Click **Filters**.
2. Enter **Submitted By**, **Last Updated By**, or both, and click **Search**. The **Data List** displays your filtered results.

## Sharing the Tracker

To share the Tracker with contacts:

1. Click **Share with contacts**. The **Share with Contacts** dialog appears.
  - Optionally, click **Clear selected contacts** to start fresh.
2. Click **Preview Contacts** to see who has already been sent the Tracker.
3. Select your Individuals, Groups, and/or Rules from each pane.
  - You can select the check boxes of Individuals, Groups, and Rules you want to remove.
4. Click **Select**.
5. Click **Share**. The Tracker is shared with the selected contacts.
6. Click **OK**.

## Downloading a CSV of the Tracker

To download a CSV of the Tracker:

1. From the Tracker Details page, click **Download CSV**. The **Download CSV dialog** appears.
2. Click **OK**.
3. Wait for an email of the generated CSV file.
4. Click the link in the email to access the content.

# Critical Event Settings


## General Settings

### Logo for Report and Dashboard Public Link

You can display a logo for your Situation Report and Dashboard Public Link. To add your logo, from **Settings > Organization > Critical Event > General Settings**, drag and drop your logo onto the field. If you decide to change the logo or remove it altogether, simply click the X in the upper left-hand corner of the logo.

General Settings ⓘ

Logo for Report and Dashboard Public Link



Drag and drop file here to upload  
or click **browse...**

Logo should be a jpg, gif, png, or bmp file, less than 10MB in size and 60px or less in height.

### Sharing Public Dashboards

To enable or disable sharing Dashboards (both Landing and Single Event) via a public link, select the **Enable Share by Public Link on Critical Events Landing Dashboard** or **Enable Share by Public Link on Critical Event Single Dashboard**, respectively.

Enable 'Share by Public Link' on Critical Events Landing Dashboard
☒ On

Enable 'Share by Public Link' on Critical Event Single Event Dashboard
☒ On

### Tracker Permission Pre-configuration For Member Portal Contacts

The following Tracker permissions can be pre-configured for Member Portal contacts by selecting the checkboxes:

- Edit Submission
- View all submissions
- Create multiple submissions

## Tracker Permission Pre-configuration For Member Portal Contacts

- ☐ Edit submission
- ☐ View all submissions
- ☐ Create multiple submissions

## Assets API Permission on Member Portal

If configured, you can also select the desired checkboxes on this page to allow Assets API permission on the Member Portal:

- Allow access to assets data
- Allow access to contact data

### Assets API Permission on Member Portal

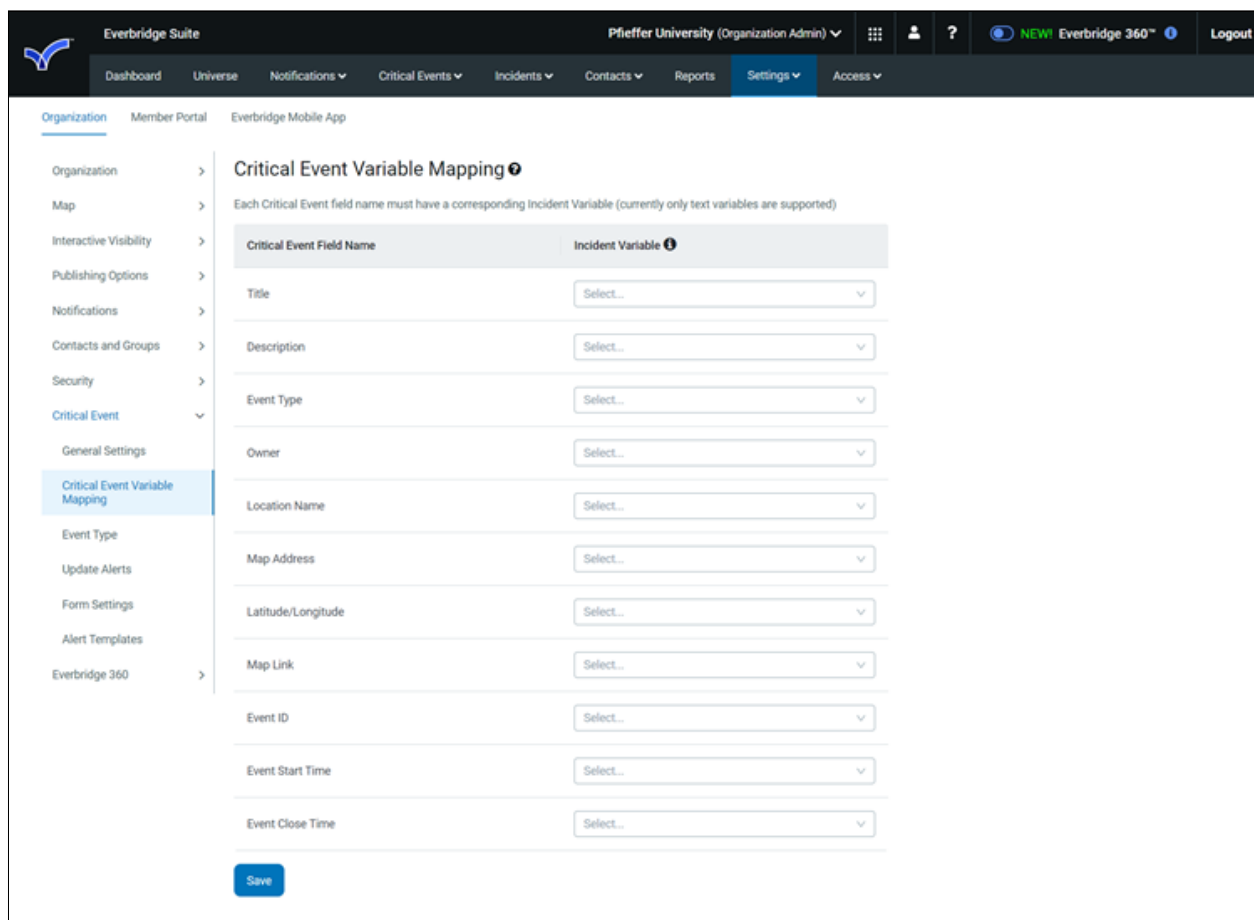
- ☐ Allow to access assets data
- ☐ Allow to access contacts data

## Variable Mappings

You can create Critical Event Variable Mappings from **Settings > Critical Event > Critical Event Variable Mapping**. Each Critical Event field name must have a corresponding Incident Variable. Click **Save** when done.

This is to support the auto-launch capability. If an Incident Template has different required fields in the form, those variables must be filled in before launch. The mapping below helps the user to automatically fill in the values for those required variables.

If the intended Incident Template has required fields, and the Variable Mapping is not set up so that those variables have values, the auto-launch will fail. So, when the event is launched and the Incident Template still has the 'Launch' button, this means that the Incident Template is not launched.



The screenshot shows the Everbridge Suite interface for 'Pfiefer University (Organization Admin)'. The navigation bar includes 'Dashboard', 'Universe', 'Notifications', 'Critical Events', 'Incidents', 'Contacts', 'Reports', 'Settings', and 'Access'. The 'Settings' menu is expanded, showing 'Organization', 'Member Portal', and 'Everbridge Mobile App'. Under 'Organization', the 'Critical Event' section is expanded, and 'Critical Event Variable Mapping' is selected.

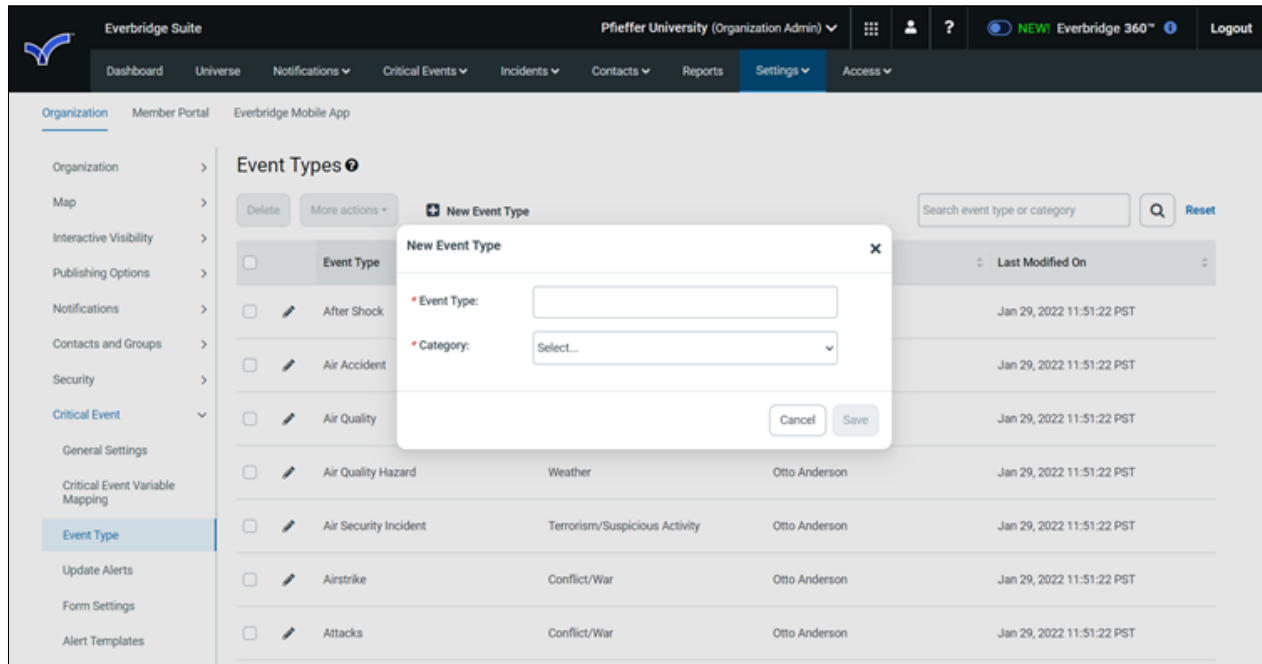
The 'Critical Event Variable Mapping' page has a title 'Critical Event Variable Mapping' and a subtitle 'Each Critical Event field name must have a corresponding Incident Variable (currently only text variables are supported)'. It contains a table with two columns: 'Critical Event Field Name' and 'Incident Variable'. The table lists the following mappings:

Critical Event Field Name	Incident Variable
Title	Select...
Description	Select...
Event Type	Select...
Owner	Select...
Location Name	Select...
Map Address	Select...
Latitude/Longitude	Select...
Map Link	Select...
Event ID	Select...
Event Start Time	Select...
Event Close Time	Select...

A 'Save' button is located at the bottom left of the table.

## Event Types

Here, you can see all of the Critical Event Types and their respective Category names for your Organization. In addition, you can add custom Event Types. Click **New Event Type**, then type an Event Type name and select the Category from the drop-down list. Click **Save**.

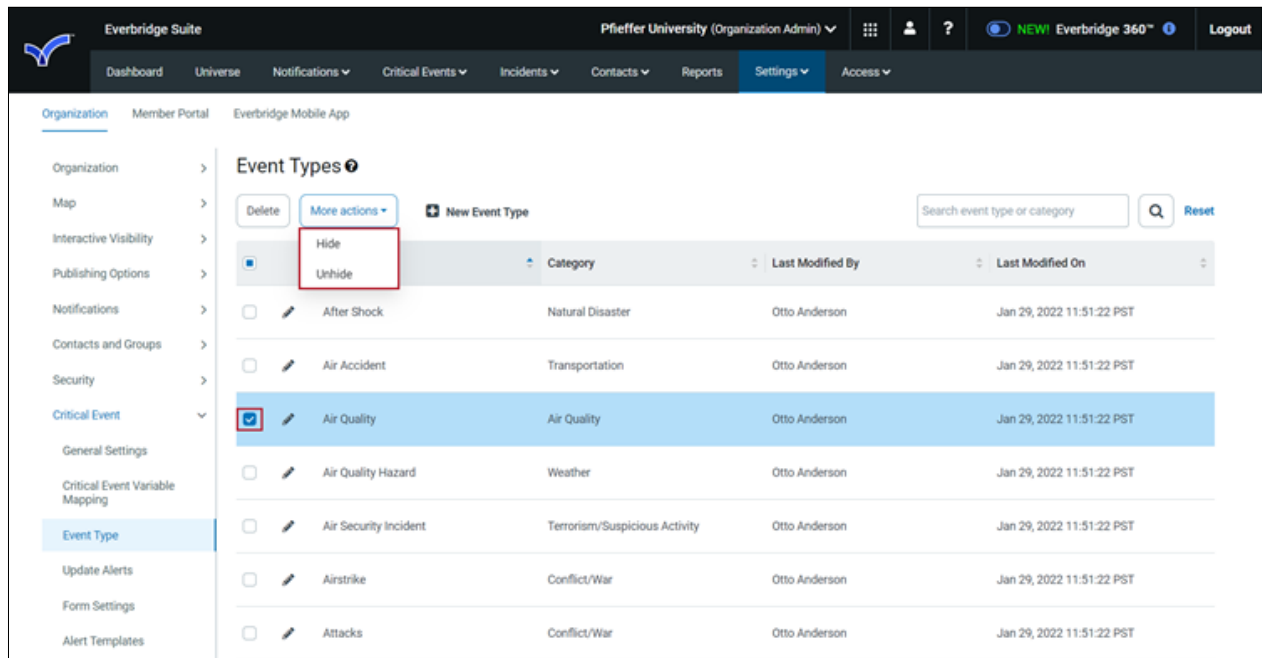


You can create your own Event Types from the **Settings** tab. There are different potential actions to take:

- **Hide/Unhide**—From the Settings tab, the Event Type List directly corresponds to the ones shown on the Event Template. If you do not want some of the items to show, then you can hide them from that list.
- **Delete**—If you do not like the Event Types provided by Everbridge and want to start fresh, you can delete all or some of the Event Types from the list. However, know that it is not a physical purge.
- When you create a new Event Type, if that has been a part of the Everbridge Default List, then the system prompts you to use the default although you have deleted that entry. For example, if you delete "Earthquake" from the default list, then start to create "Earthquake", the system automatically prompts one for you to choose.
- **Category**—A Category must be selected. Due to integration with various data sources, the Category must be selected from the Default Everbridge Category List. Even if you create a new Category, it must be linked to an Everbridge Category.



Also, in the case of a deletion, if you create a new Category that previously existed in the Default Everbridge Event Type List, the Default Category classification will also be used.



The following table contains the Default Everbridge Event Types and Categories.

Event Type	Category
After Shock	Natural Disaster
Air Accident	Transportation
Air Quality	Air Quality
Air Quality Hazard	Weather
Air Security Incident	Terrorism/Suspicious Activity
Airstrike	Conflict/War
Attacks	Conflict/War
Avalanche	Local Disaster
Bacteria	Health/Disease
Biological Threat	Health/Disease

Bird Infestation	Health/Disease
Blizzard	Weather
Bomb Detected	Terrorism/Suspicious Activity
Bomb Explosion	Terrorism/Suspicious Activity
Bomb Threat	Terrorism/Suspicious Activity
Brush Fire	HAZMAT/Fire
Carjacking	Crime
Chemical Spill	HAZMAT/Fire
Civil Arrest	Civil Unrest
Civil Demonstration	Civil Unrest
Civil Displaced Population	Civil Unrest
Civil Rioting	Civil Unrest
Civil Unrest	Civil Unrest
Conflict/War	Conflict/War
Corrosive Material	HAZMAT/Fire
Coup	Conflict/War
Crime	Crime
Curfew	Other Security
Cyber Attack	Other Security
Declaration of War	Conflict/War
Disease Outbreak	Health/Disease

Drinking Water	Utility/Infrastructure
Drizzle	Weather
Drought	Weather
Dust Storm	Weather
Earthquake	Earthquake
Election	Other Security
Emergency Landing	Transportation
Emergency Law	Other Security
Extreme Temperature	Weather
Facility	Facility
Flammable Liquid	HAZMAT/Fire
Flammable Gas	HAZMAT/Fire
Flammable Solid	HAZMAT/Fire
Flash Flood	Weather
Flight Delay	Transportation
Flight Disruption	Transportation
Flight Diverted	Transportation
Flood	Flood
Fog	Weather
Frost & Freeze	Frost & Freeze
Fungi	Health/Disease
Gas Outage	Utility/Infrastructure

HAZMAT/Fire	HAZMAT/Fire
Hail	Weather
Hazardous Materials	HAZMAT/Fire
Health/Disease	Health/Disease
Heat	Heat
Heightened Security	Other Security
High Wind	Weather
Hostage	Crime
Hot Spot	HAZMAT/Fire
Hurricane	Hurricane
IT Incident	IT Incident
Ice	Weather
Industrial Action	Civil Unrest
Insect Infestation	Health/Disease
Inversion	Weather
Kidnap	Crime
Landslide	Local Disaster
Local Disaster	Local Disaster
Looting	Crime
Malware Attack	Other Security
Marine & Coastal	Marine & Coastal
Marine Accident	Transportation

Marine Security Incident	Terrorism/Suspicious Activity
Maritime Disruption	Transportation
Microbial Infestation	Health/Disease
Military Engagement	Conflict/War
Military Exercise	Other Security
Mobile Safety	Mobile Safety
Multi-national Military Exercise	Other Security
Municipal Water Management	Utility/Infrastructure
Natural Disaster	Natural Disaster
Non-Flammable Gas	HAZMAT/Fire
Non-Residential Fire	HAZMAT/Fire
Organic Peroxides	HAZMAT/Fire
Other	Other
Other Security	Other Security
Other Weather	Other Weather
Oxidizers	HAZMAT/Fire
Phishing Site	Other Security
Poisoning	Health/Disease
Police/Security Forces Response	Crime
Political Controversy	Civil Unrest

Politically Motivated Assassination	Conflict/War
Power Outage	Utility/Infrastructure
Product Recall	Other
Protozoa	Health/Disease
Radioactive Materials	HAZMAT/Fire
Rail Accident	Transportation
Rail Disruption	Transportation
Rail Security Incident	Terrorism/Suspicious Activity
Rain	Weather
Ransom	Crime
Reptile Infestation	Health/Disease
Residential Fire	HAZMAT/Fire
Road Disruption	Transportation
Robbery	Crime
Rodent Infestation	Health/Disease
School Fire	HAZMAT/Fire
Secession Declaration	Conflict/War
Sewage Outage	Utility/Infrastructure
Shooting	Crime
Snow	Weather
Social Clashes	Conflict/War

Special Needs Fire	HAZMAT/Fire
Spontaneously Combustible	HAZMAT/Fire
Stabbing	Crime
State of Emergency	Other Security
Structure Collapse	Local Disaster
Subsidence	Local Disaster
Suspicious Activity	Terrorism/Suspicious Activity
Suspicious Object	Terrorism/Suspicious Activity
Suspicious Substance	Terrorism/Suspicious Activity
Telecommunications	Utility/Infrastructure
Terrorism/Suspicious Activity	Terrorism/Suspicious Activity
Thunderstorm	Thunderstorm
Tornado	Tornado
Toxic Gas	HAZMAT/Fire
Toxic and Infectious	HAZMAT/Fire
Transportation	Transportation
Travel Warnings	Other Security
Tropical Cyclone	Natural Disaster
Tropical Storm	Tropical Storm
Tsunami	Natural Disaster

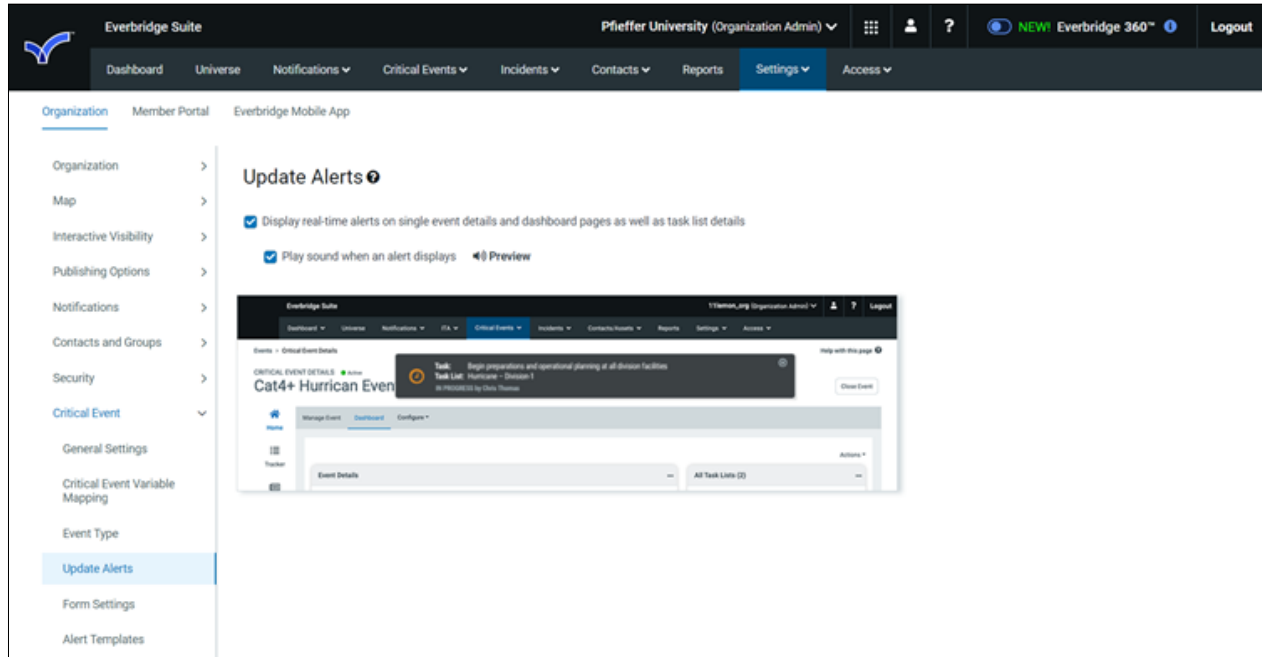
Unexploded Ordinance	HAZMAT/Fire
Utility/Infrastructure	Utility/Infrastructure
Vehicle Accident	Transportation
Violent Activity Threat	Crime
Virus	Health/Disease
Volcanic Eruption	Natural Disaster
Water Main Break	Utility/Infrastructure
Wildfire	Wildfire
Wind	Wind
Winter Storm	Weather
Winter Weather	Winter Weather



## Update Alerts

**Update Alerts** is a feature that generates additional pop-up alerts in the Manager Portal for all users whenever new Critical Event notifications and Tasks are created. Click the checkbox to toggle on Update Alerts from **Settings > Critical Events > Update Alerts**.

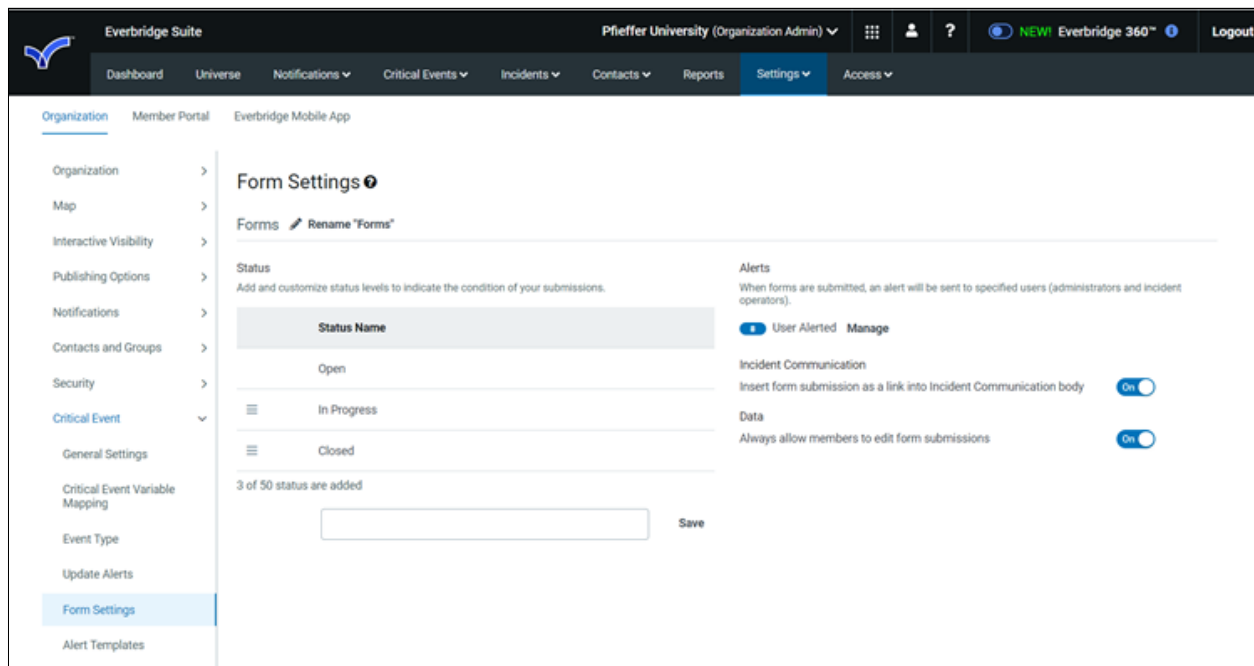
- Select the **play sound** checkbox to pair an audio cue with these alerts.



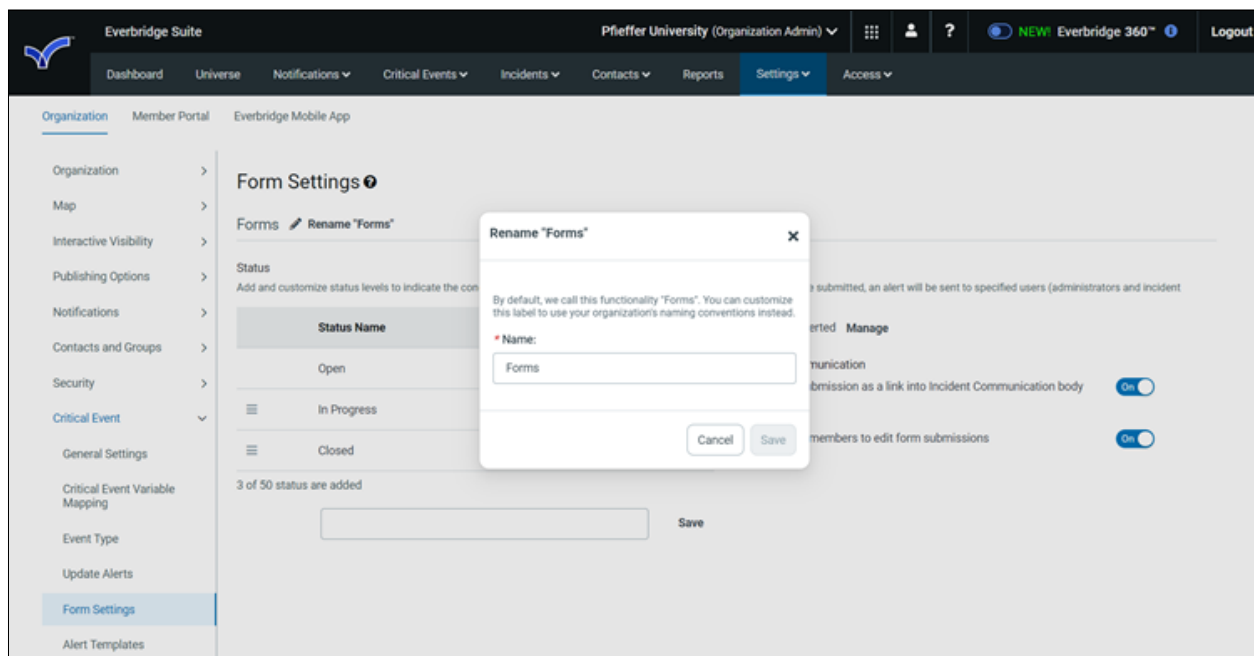
For more details, see [Real-time Updates](#).

## Form Setting

Use the **Form Settings** page to add and customize status levels to indicate the condition of your requests.



By default, this functionality is called **Forms**. You can rename this label according to your Organization's naming conventions. Click the Pencil icon and a dialog is displayed. Change the name and click **Save**.

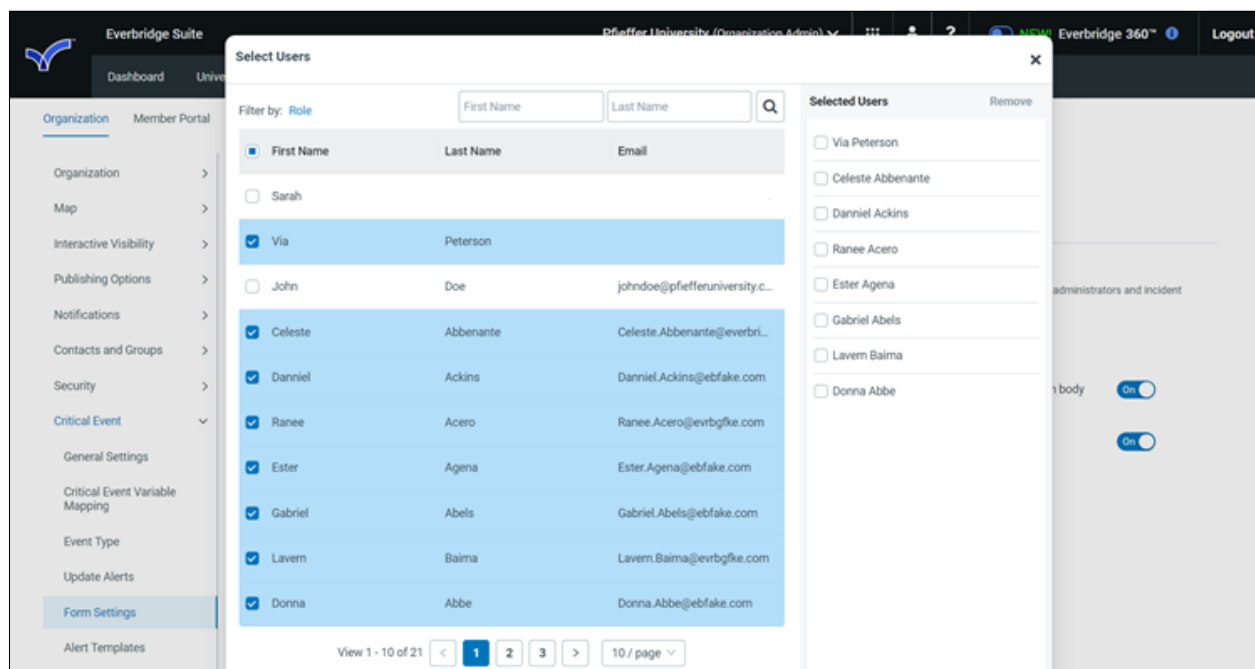


In addition, you can add up to 50 Status levels. Type a new status level in the field at the bottom of the **Form Settings** page, then click **Save**.


Lastly, when requests are created or updated, an alert will be sent to specified users.

In the **Alerts** section of the page:

- If there are no specified users, click the button: **Select Users to Receive Alert**.
- If there are specified users, click **Manage**. The **Select Users** dialog appears. Select the check boxes of the users to receive the alerts, then click **Save**.



From **Data**, toggle on the **Always allow members of edit request submissions** option to allow members of your Member Portal to edit request submissions.


Everbridge Suite

Pfeiffer University (Organization Admin)

Dashboard
Universe
Notifications
Critical Events
Incidents
Contacts
Reports
Settings
Access

Organization
Member Portal
Everbridge Mobile App

Organization
Map
Interactive Visibility
Publishing Options
Notifications
Contacts and Groups
Security
Critical Event
General Settings
Critical Event Variable Mapping
Event Type
Update Alerts
Form Settings
Alert Templates

## Form Settings

Forms [Rename "Forms"](#)

Status
Add and customize status levels to indicate the condition of your submissions.

Status Name
Open
In Progress
Closed

3 of 50 status are added

Alerts
When forms are submitted, an alert will be sent to specified users (administrators and incident operators).

User Alerted
Manage

Incident Communication
Insert form submission as a link into Incident Communication body
☒

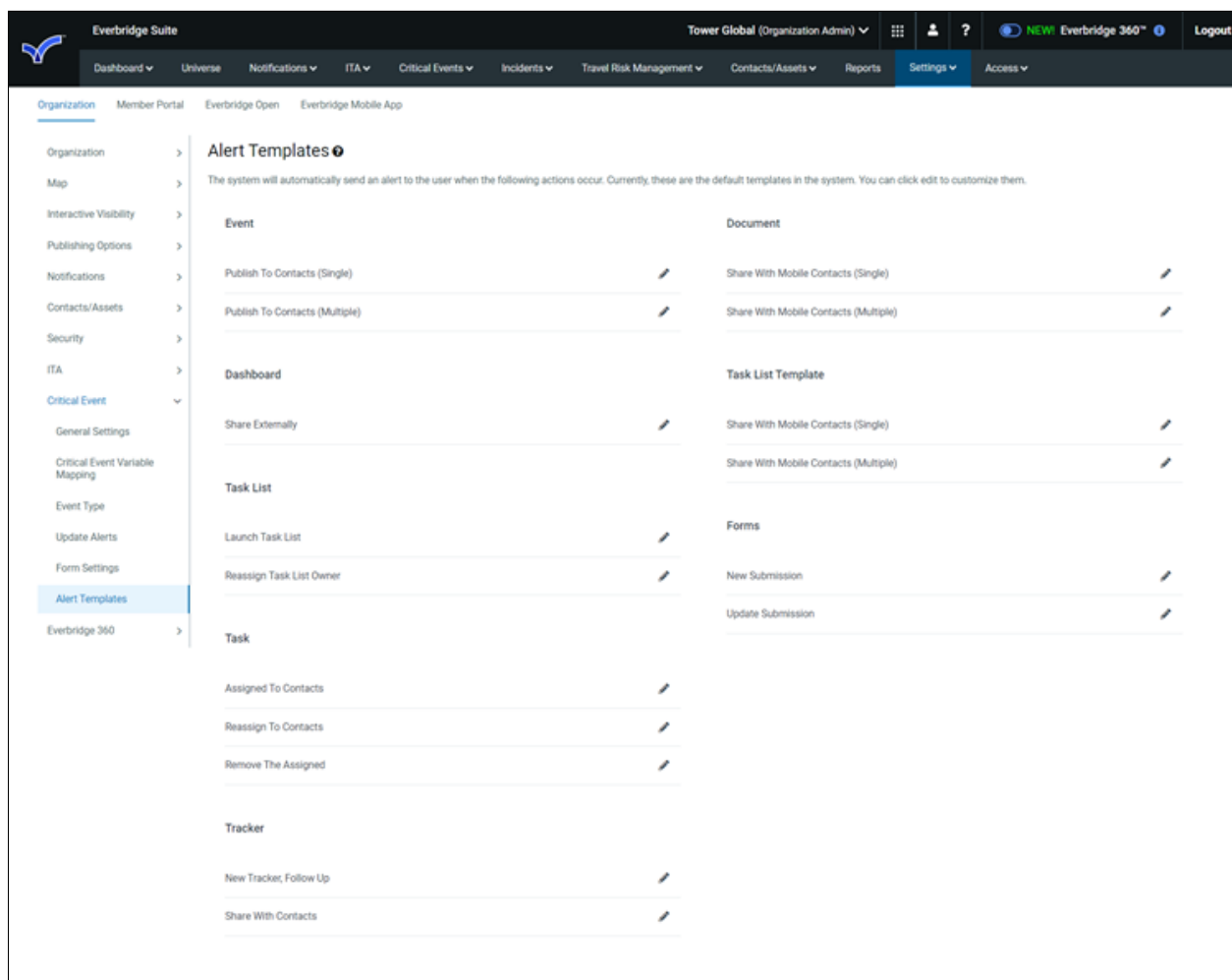
Data
Always allow members to edit form submissions
☒

## Alert Templates

You can customize your automatic action alert content in Crisis Management at **Settings > Crisis Management > Alert Templates**.

These settings allow you to:

- Customize your automated messages to be more appropriate for your audience.
- Modify delivery paths of notifications.
- Assign and reassign tasks.
- Create and update requests.



The screenshot shows the Everbridge Suite interface. The top navigation bar includes 'Everbridge Suite', 'Tower Global (Organization Admin)', and 'Logout'. The left sidebar lists various settings categories, with 'Alert Templates' selected under 'Critical Event'. The main content area is titled 'Alert Templates' and contains a list of templates categorized by Event, Document, Task List, Task, and Tracker. Each template has an edit icon (pencil) next to it.

Category	Template Name	Edit
Event	Publish To Contacts (Single)	
	Publish To Contacts (Multiple)	
Document	Share With Mobile Contacts (Single)	
	Share With Mobile Contacts (Multiple)	
Task List Template	Share With Mobile Contacts (Single)	
	Share With Mobile Contacts (Multiple)	
Task	Assigned To Contacts	
	Reassign To Contacts	
Tracker	New Tracker, Follow Up	
	Share With Contacts	

## Customizing Alert Templates

To customize an Alert Template:

1. Click on the **pencil** icon next to the desired template. The **Custom Alert Template** page opens.
2. Start adding variables by first clicking on the applicable text field, and then selecting the **plus** icon next to the desired variable. In the **Tracker Alert Template** example below, we have the following variables to choose from:
  - Critical Event Title
  - Event Description
  - Tracker Name
  - Expiration Time

The added variables will be displayed in the green text where they were inserted within the text field.

3. Select one of two Settings options:
  - **Crisis Management Default**
  - **From a Notification Template.** Choose this option if you'd like Notification settings (delivery methods, sender email display, etc.) to be utilized from a chosen template.

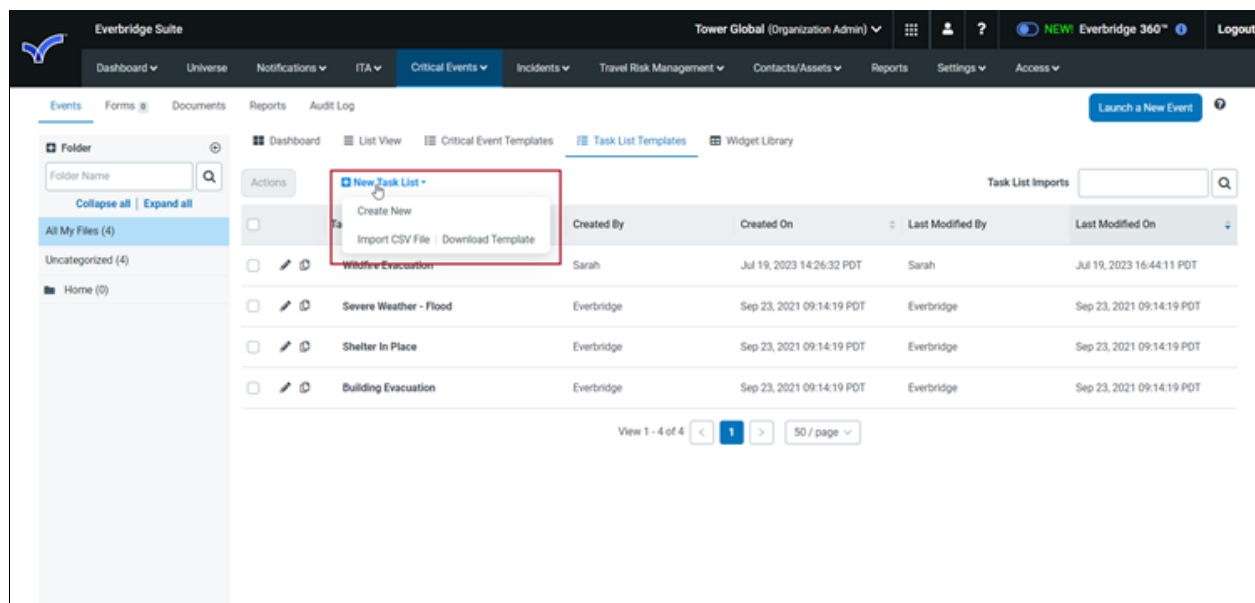
4. Once satisfied, click **Save**.

**NOTE:** If you'd like to recreate a template from scratch, select **Reset to Default** near the template name.

# Creating a Task List Template

Create Task Lists from the **Task List Templates** subtab. Each task item is a line of its own, with an owner and any documents you want to associate with the task.

You can edit an existing Task List, copy a Task List Template, delete a task item from a task list, or delete the task list altogether.



## Creating a Task List from a Task List Template

To create a task list from the Task List Template:

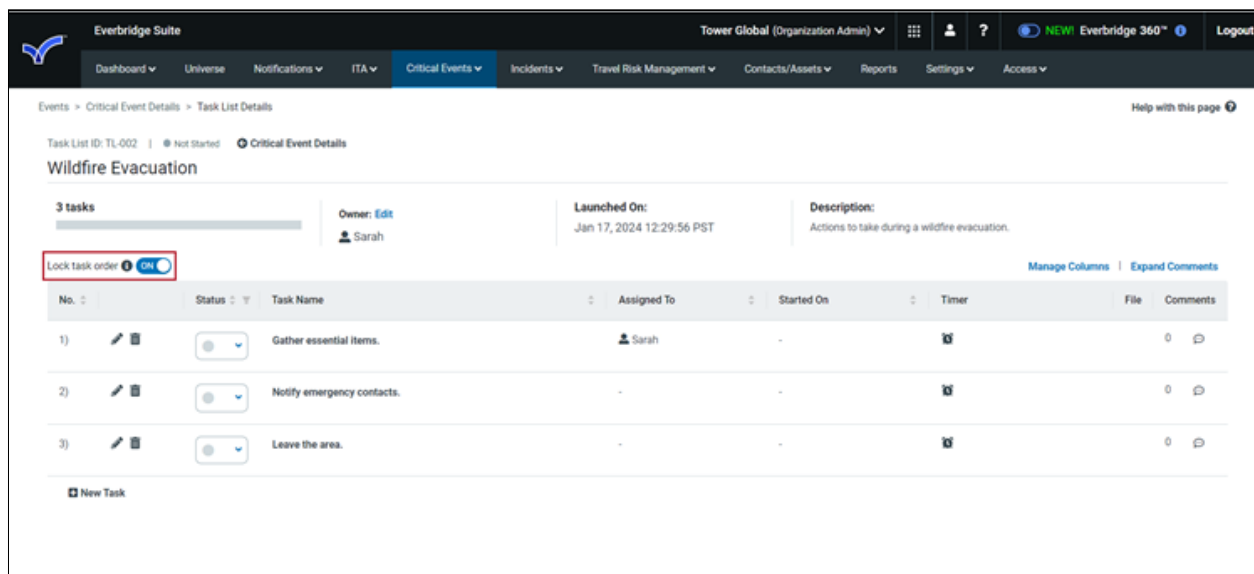
1. From the **Critical Events** tab, select the **Task List Templates** subtab.
2. Click the **New Task List** menu.
3. Select **Create New**. The **New Task List** page appears.
4. Fill in the fields accordingly and click **Save**.
  - Required fields have a red asterisk (\*).
  - You can fill in fields now and return later to edit the template when you have additional information.

Field Name	Description
Title	Type a descriptive Title for the template. <ul style="list-style-type: none"> <li>• Can be up to 800 characters.</li> </ul>
Description	Type a description.



<b>Owner</b>	<p>Click the <b>Select an Owner</b> link, choose an owner, then click <b>Select</b>.</p> <ul style="list-style-type: none"> <li>Or, click <b>Multiple Tasks</b> to assign an owner to multiple tasks at once, select the desired tasks, then click <b>OK</b>.</li> <li>For details, see the <a href="#">Selecting an Owner</a> procedure.</li> </ul>
<b>Add a New Task List Item</b>	<p>Click <b>Add</b> to add a new task item. The task is automatically numbered.</p> <ul style="list-style-type: none"> <li>You can select an <b>Owner</b> and add a Document.</li> <li>You can set a timer that will automatically start once the task list is launched.</li> <li>You can also delete an existing task.</li> </ul>

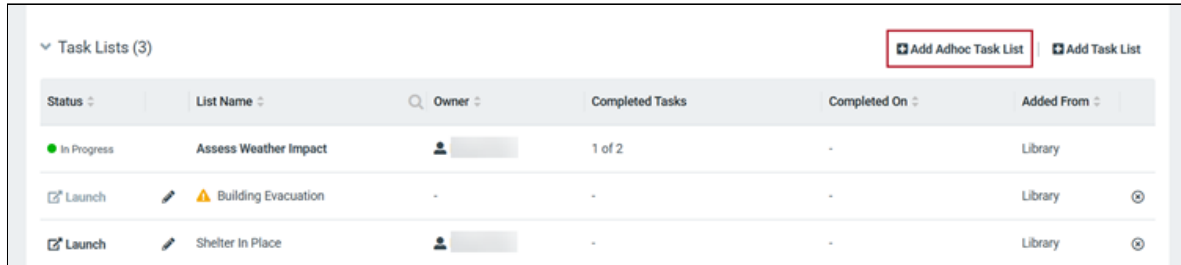
Account and Organization Administrators can lock the order of the items on a launched Task List to prevent them from being rearranged by other users.



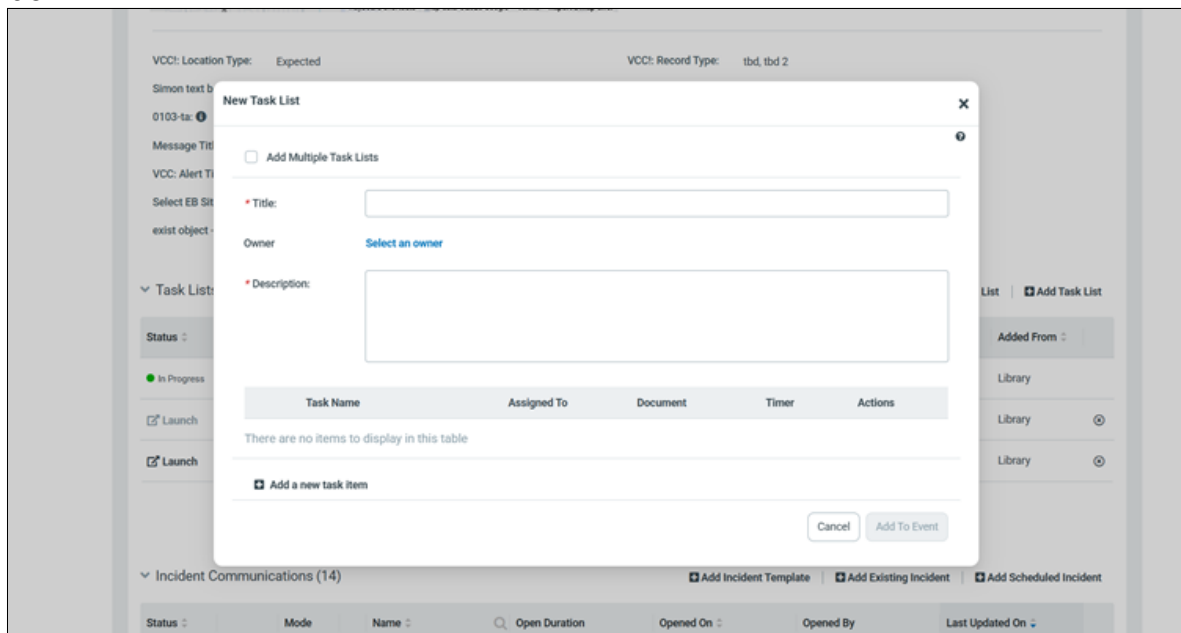
## Creating an Ad Hoc Task List for an Event

If no appropriate Task Lists exist for an Event at launch, an ad hoc Task List can be created and launched from the **Critical Event Details** page while the event is still Active. To do this:

1. From the **Critical Event Details**, scroll down to **Task Lists** and click **Add Ad hoc Task List**.

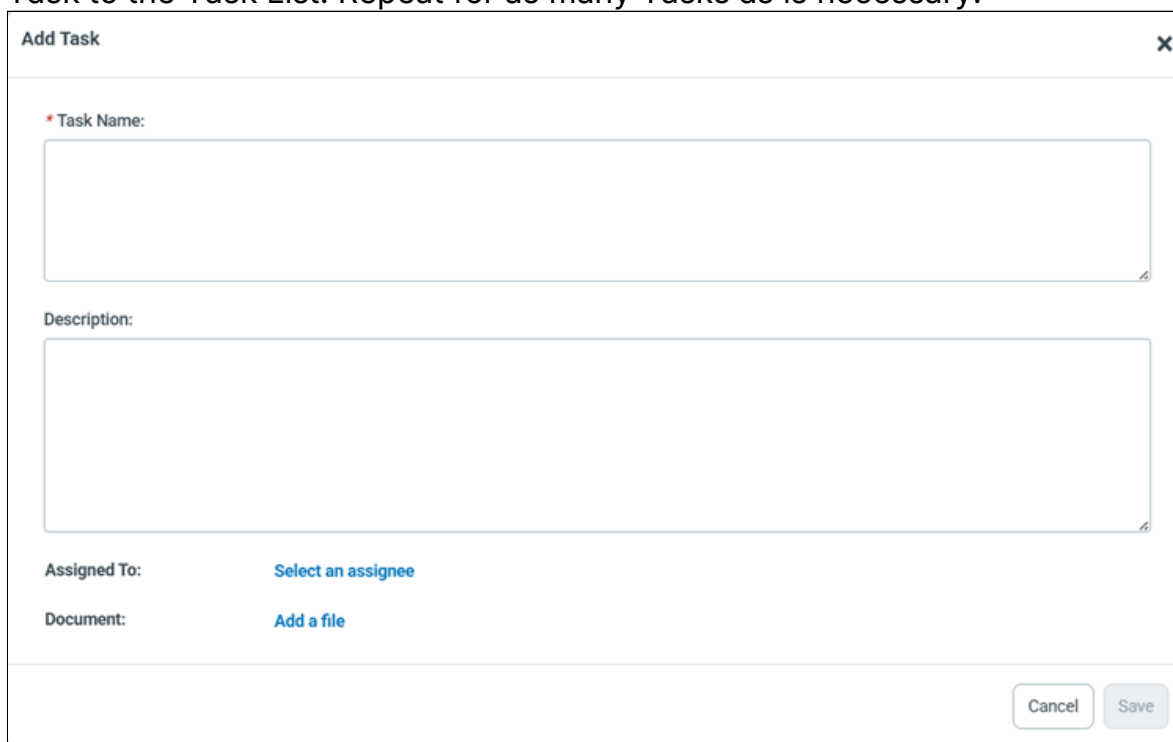


2. The **New Task List** modal will open. Fill in the name, owner, and description. If multiple Task Lists need to be created, check the **Add Multiple Task Lists** box



3. Click **Add a new task** item at the bottom to add Tasks to this new Task List. Each individual Task within a Task List can be assigned, and they can include Documents from the **Documents Library** as needed. Click **Save** to add the

Task to the Task List. Repeat for as many Tasks as is necessary.



The image shows a modal window titled "Add Task" with a close button (X) in the top right corner. Inside the modal, there are three main sections: 1. "Task Name:" with a red asterisk indicating it is required, followed by a large text input field. 2. "Description:" followed by a larger text input field. 3. "Assigned To:" with a blue link "Select an assignee". Below this is a "Document:" section with a blue link "Add a file". At the bottom right of the modal are two buttons: "Cancel" and "Save".

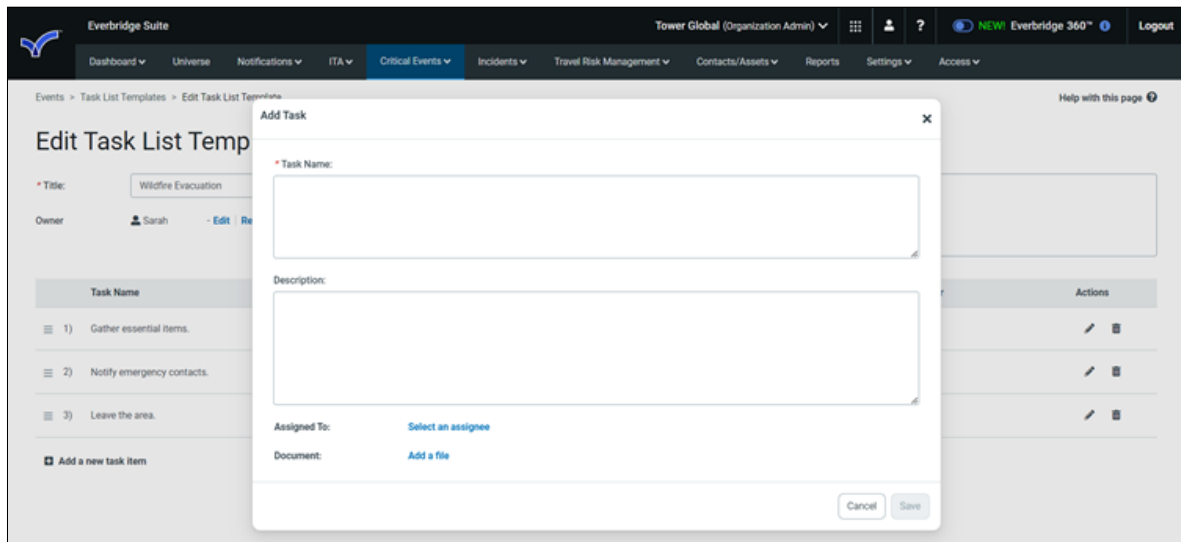
4. Once the Task List is finished, click **Add to Event**. This new Task List will now be included in the **Task List** section of the **Critical Event Details** page.

## Creating a New Task

Once the Task List has been created, it's time to add the individual **Tasks** to be completed. Select **New Task Item** to begin. This will open the **Add Task** modal, which includes the following fields and data points:

- Task Name
- Description
- Assigned To

- Document



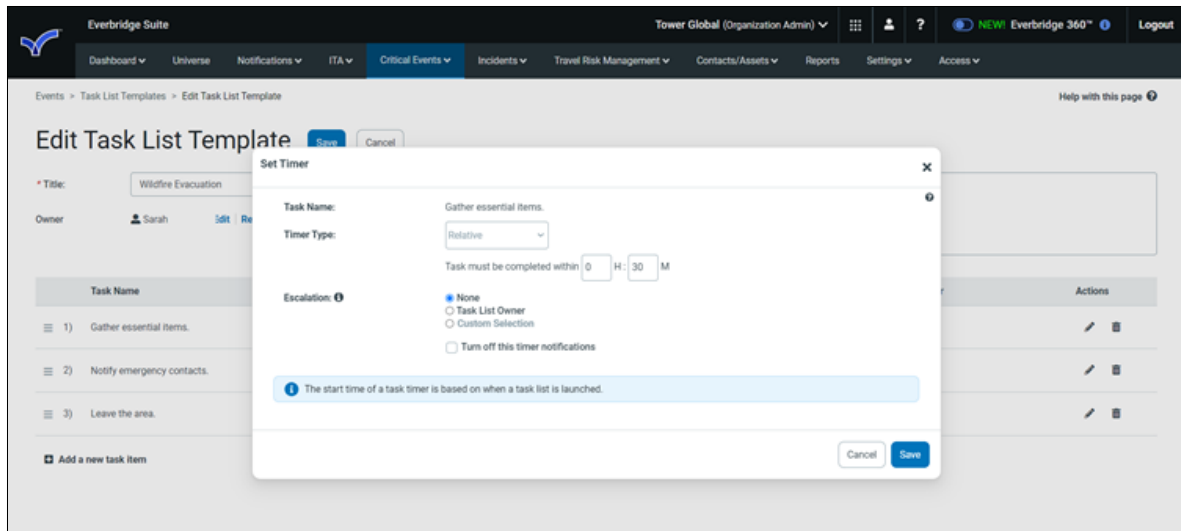
Select **Save** to continue, and you'll then see the new Task populated on the Task List.

## Creating a Task Timer

Since time is of the essence during any Critical Event, creating a **Timer** for each Task in a Task List can help save vital time when it matters the most.

This can be done by selecting the **Timer Icon** on the desired task within the Task List. The **Set Timer** popup will appear with the following data points:

- Task Name
- Timer Type
- Timer Duration
- Escalation point of contact. This person will be alerted if the task isn't completed before the timer expires.



Select **Save** to continue once you've made your selections. Remember that the Timer will begin counting down as soon as the Task List is launched.

## Downloading Task List Template

**NOTE:** The standard Task List Template is an empty CSV-format file that allows you to enter task list and task item information, then upload it back into the system. The file contains brief instructions on what each heading means. The required columns are: **Task List Title**, **Task List Description**, and **Task Item Name**.

To download the standard Task List Template:

1. From the **Critical Events** tab, select the **Task List Templates** subtab.
2. Click the **New Task List** drop-down list.
3. Click **Download Template**.
4. The **template\_crisisTaskList.csv** is downloaded from which you can enter the required and optional fields.
  - The template can be up to 5 MB, and have up to 500 tasks. Each task list can have up to 100 task items.
5. Enter your information into the Task List Template.csv file and save it as a different name.
6. Import your CSV file when ready.
  - Follow the **Import Task List Template File** procedure below.

The table below contains a description of each field in the CSV file.

Column	Field name	Description
A	Title	Task List Title.

		<ul style="list-style-type: none"> <li>• Required field</li> <li>• Maximum 800 characters.</li> </ul>
B	<b>Description</b>	<ul style="list-style-type: none"> <li>• Required field</li> <li>• Maximum 2,500 characters</li> </ul>
C	<b>Owner Type</b>	This can be one of the following: <ul style="list-style-type: none"> <li>• Individual</li> <li>• Group</li> <li>• Rule</li> </ul>
D	<b>Owner ID</b>	This can be an External ID of an individual, a Group name, or a Rule name.
E	<b>Owner First Name</b>	Optional field.
F	<b>Owner Last Name</b>	Optional field.
G	<b>Task Name</b>	<ul style="list-style-type: none"> <li>• Required field</li> <li>• Maximum 1,500 characters</li> </ul>
H	<b>Assigned To Type</b>	This can be one of the following: <ul style="list-style-type: none"> <li>• Individual</li> <li>• Group</li> <li>• Rule</li> </ul>
I	<b>Assigned To ID</b>	This can be an External ID of an individual, a Group name, or a Rule name.
J	<b>Assigned To First Name</b>	Optional field.
K	<b>Assigned To Last Name</b>	Optional field.
L	<b>Documentation</b>	A document in the <b>Document Library</b> .

## Importing Task List Template File

To import a Task List Template CSV file:

1. From the **Critical Events** tab, select the **Task List Templates** subtab.
2. Click the **New Task List** menu.
3. Select **Import CSV file**. The **Upload Task List Templates** dialog appears. The imported file should be less than 5 MB, and can contain up to 100 tasks.
4. Click **Browse**.
5. From the **Open** dialog, browse to the desired **Task List Template** CSV file, and click **Open**.
6. Click **Upload**.
7. View the Upload status by clicking **Task List Imports**.
8. Review the file upload status of your previous action.

- This shows the file upload status such as how many rows have been received and how many have been loaded.
9. Click the View icon to see any import errors, organized by the Task List names.
- Pick different task lists to view the details of what row of task items have been successfully uploaded or failed.
  - If an entry does not have a task list name, it is grouped into the **Unaffiliated Tasks**.

Your Task List Template is uploaded and ready to use.

**NOTE:** Existing Task Lists will be overridden by lists uploaded here if they have the same name. It means that your existing task lists will be deleted. Make sure you are not replacing other people's task lists.

## Error Handling Principles in the CSV Imports

Each row must have a Task List name. Otherwise, it will be skipped and put into the **Unaffiliated Task** bucket.

The **Description** field is required. The lack of a **Description** field content fails the entry.

- If a task list has more than one row, only one **Description** row is required.
- For example, if one task list has 20 task items, you only need to add a description for one of the rows.

If more than one kind of description exists for a single task list, the first one will be used.

Task List owners are not required information in the CSV file. However, if multiple different task owners are entered for the same task list, then the first one will be used.

- The **Owner** Type is required so the system can recognize the event owners.
- For **Individual Owner Type**, both the **Task List Owner** and **Task Owners**, the **External ID** needs to be entered. **First Name** and **Last Name** will not work, as there might be multiple contacts with the same name.
- For the **Group Owner Type**, enter **Group** at **Owner Type**, and enter the **Group** name in the **Owner ID** column.
- For the **Rule Owner Type**, the CSV file needs the **Rule** name in the **Owner ID** column.
- **Assigned To Type** and **Assigned To** work the same way as **Owner Type** and **Owner ID**.

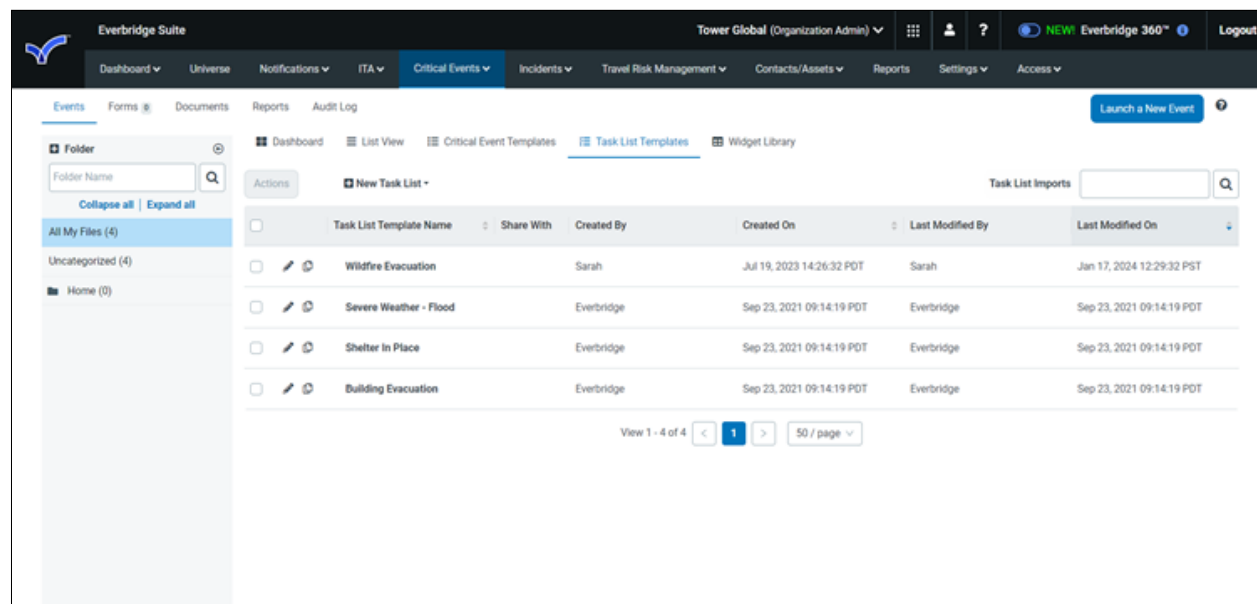
Owner First Name, Owner Last Name, Task Assignee First, and Task Assigned Last work the same way.

The **Document** section needs to have the **Document** name from the **Critical Event Document Library**.



## Maintaining Task List Templates

Task List Templates can be viewed and maintained under the **Task List Templates** tab.



## Copying a Task List Template

To copy a Task List Template:

1. From the **Critical Events** tab, select the **Task List Templates** subtab.
2. Click the Copy icon next to the Task List Template you want to copy.
3. Click **Confirm**. Your Task List Template is copied.

## Updating a Task List Template

To update an existing Task List Template:

1. From the **Critical Events** tab, select the **Task List Templates** subtab.
2. Click the Pencil icon next to the task list to be modified. The **Edit Task List Template** page appears.
3. Modify the Task List Template as needed.
  - See the procedure [Creating a Task List from a Task List Template](#) for details about each field.
  - If needed, delete a task by clicking the X to the right of the task name.
4. Prioritize each task item by moving it up or down. The entire list also can be sorted by each column in the table.
5. Click **Save**.

## Previewing a Task List Template

To preview the Task List Template Details:

1. From the **Critical Events** tab, select the **Task List Templates** subtab.
2. Click the Task List name. The **Task List Template Details** appear
3. View the details.
4. Click **Edit** template to modify the Task List Template details as needed.
5. See the previous procedure for details about each field.
6. Click **Save**.

## Uploading a Task List Template

To upload a Task List Template:

1. From the **Critical Events** tab, select the **Task List Templates** subtab. The **Task List Templates** page appears.
2. Click the down arrow of the **New Task List** link.
3. Select **Import CSV File**. The **Upload Task List Templates** dialog appears.
4. Click **Browse** and navigate to your CSV file.
5. Select your Task List Template file and click **Open**.
6. Verify the name of the file. Existing task lists will be replaced by listed upload here if they have the same name.
7. Click **Upload**.

## Deleting a Task List

To delete an existing Task List:

1. From the **Critical Events** tab, select the Task List Templates subtab.
2. Select the task list to be deleted.
3. Click **Actions** and select **Delete**. The Delete Task List Templates dialog appears.
4. Click **Delete** again to continue.

**NOTE:** Task List Templates associated with an active event template cannot be deleted.

## Downloading a Task List

To download an existing Task List:

1. From the **Critical Events** tab, select the **Task List Templates** subtab.
2. Select the task list to be downloaded.

3. Click **Actions** and select **Download**. The **TaskListTemplate...** CSV file is downloaded to your computer.

**NOTE:** The downloaded task lists will be a CSV format. If you have documents, they will also appear in the CSV file.

# Documents Library

## Maintaining Documents

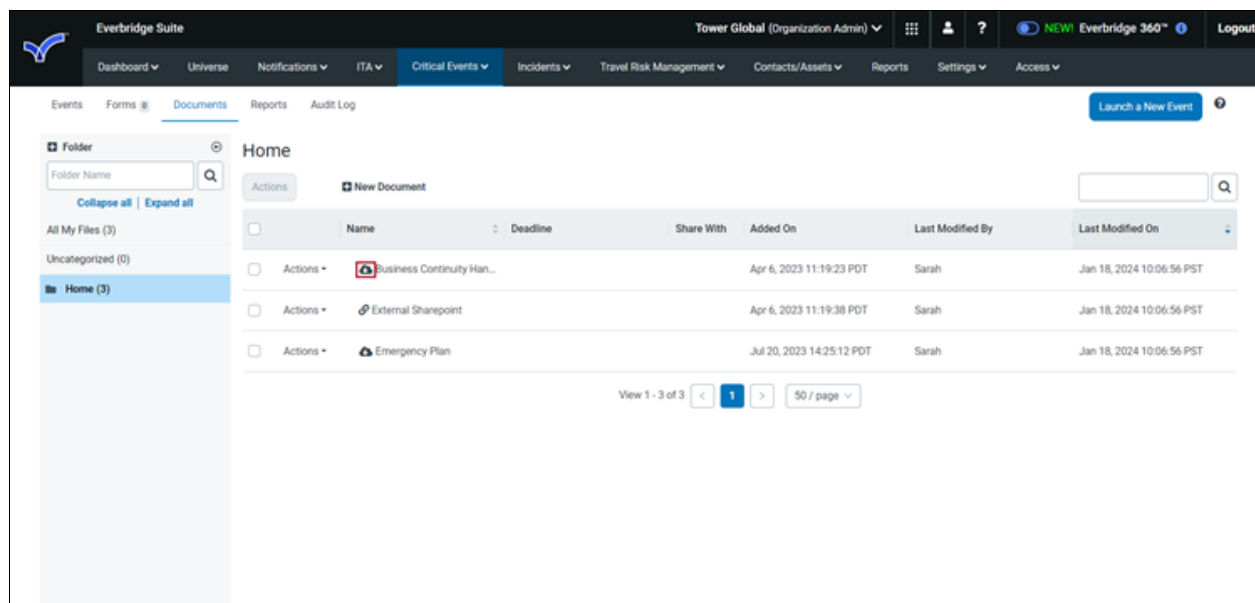
A document file helps the owner of a Task to do their job. You can upload different types of documents, with the exception of executable files (files with the **.exe** file extension).

Common file formats include the following, and the maximum file size is 50 MB:

- **Document file formats**—csv, doc, docx, docm, dotx, dotm, eml, gdoc, gsheets, log, md, msg, numbers, ods, odt, pages, pdf, rtf, txt, vi, webdoc, wpd, xls, xlsx, xltm, xlt, xltm, xlsx, xsl
- **Presentation file formats**—gslide, gslides, key, odp, ppt, pptx, pps, ppsx, pptm, potx, potm
- **Image file formats**—ai, bmp, dcm, gif, eps, heic, ico, jpeg, jpg, png, ps, psd, svg, tif, tiff, dcm, dicm, dicom, svgs, tga, pjpeg, webp
- **Video file formats**—mpg, mpeg, avi, qt, mov, mp4, m4v, wmv
- **Audio file formats**—wav, mp3, wma, amr
- **Other file formats**—ics, ical (calendar)

**NOTE:** These file formats may be updated based on customer feedback.

After uploading, the document can be added to your Critical Events. You can download the document by clicking the **Download** icon.



## Adding a Document

To add a new document to the Document Library:

1. From the **Critical Events** tab, select the **Document Library** subtab.
2. If known, select the folder name from the left-hand pane.
3. Click **New Document**. The **New Document** dialog is displayed.
4. Do one of the following:
  - Click **Upload**, enter a Document Name (up to 800 characters), and Browse to the file. You can upload up to 15 files at once, with a maximum single file size of 50 MB. Each document must have a unique filename.
  - Click **Link**, enter a Document Name (up to 800 characters), and enter the URL. Make sure to precede your website address with the **https://** protocol.
5. Click the Information icon next to the File label to see the currently-supported file formats.
6. Click **Add to Document Library**. Your document is added to the selected folder. If you did not select a folder, your document is added to the **Uncategorized** folder.

## Updating an Existing Document

To update an existing Document:

1. From the **Critical Events** tab, select the **Document Library** subtab.
2. Select the check box next to the document to be modified.
3. From the **Actions** menu, select **Update**.
4. Enter your updated information.

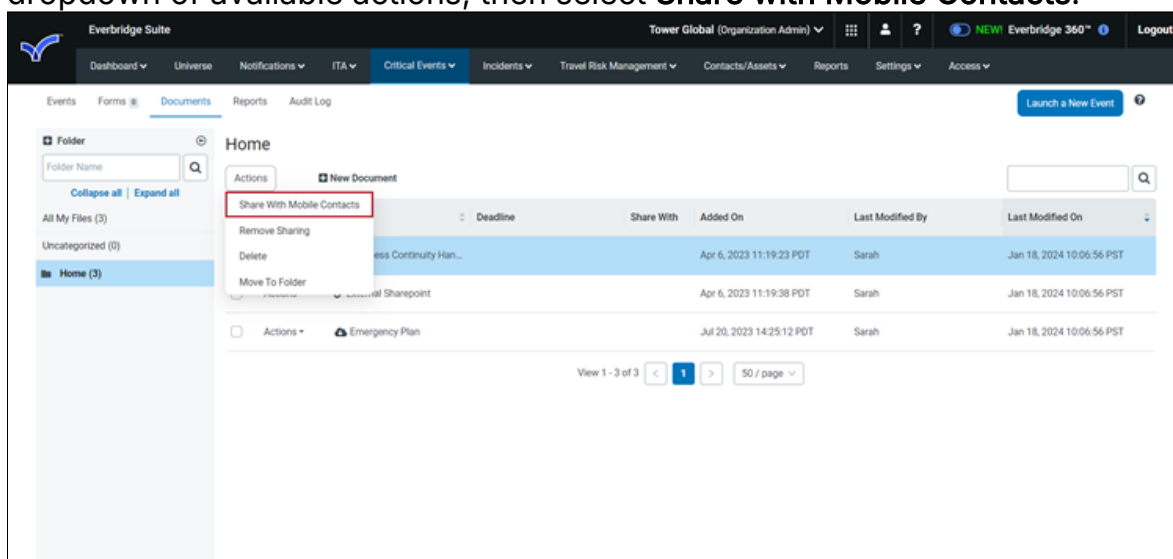
## 5. Click **Update Document**.

**NOTE:** The document type is controlled by the file extension.

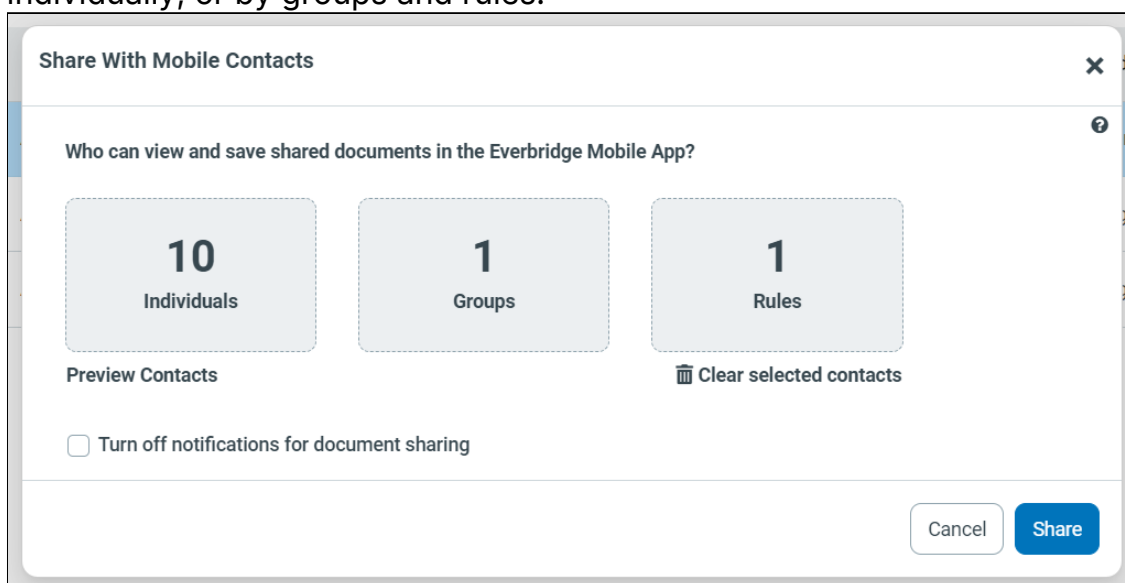
## Sharing Documents with Mobile Contacts

To share a Document with mobile contacts:

1. Select the checkmark next to the desired Document in the **Document Library**.
2. The **Actions** menu button will become available. Click on it to open the dropdown of available actions, then select **Share with Mobile Contacts**.



3. The following modal will appear, where recipients can be specified individually, or by groups and rules.



4. If desired, review the selected recipients by clicking **Preview Contacts**.
5. Click **Share**.

## Setting a Reminder

To set a reminder:

1. From the **Critical Events** tab, select the **Document Library** subtab.
2. Select the check box next to the document to set a reminder.
3. From the **Actions** menu list, select **Set Reminder**. The **Set Reminder** dialog appears.
4. Fill in the fields, as needed.
  - **Update Deadline**—From the drop-down list, select **Recurring** or **One Time**.
  - **Recurring**—Select how often from a specific date.
  - **One Time**—Select a date.
  - **Alert Settings**:
    - **Start**—Enter the number of minutes, hours, or days before the deadline to be alerted.
    - **Frequency**—Enter the number of minutes, hours, or days to be reminded.
    - **Recipients**—Select the users to be reminded.
    - **Escalation**—If the document is past due, users on this escalation list are added to the Notification recipients.
5. Click **Save**. Reminders that have deadlines approaching will also have **Delete Reminder** in the Actions menu. Once you have updated the document based on the reminder, open the **Set Reminder** dialog and click **Document Updated**.

## Deleting a Document

To delete an existing Document:

1. From the **Critical Events** tab, select the Document Library subtab.
2. Select one or more check boxes next to the names of the desired Documents.
3. From the **Actions** menu, click **Delete**. The **Delete Document** dialog is displayed.
4. Click **Delete** when you are sure you want to continue.

**NOTE:** Documents associated with an active event cannot be deleted.

# Forms Module

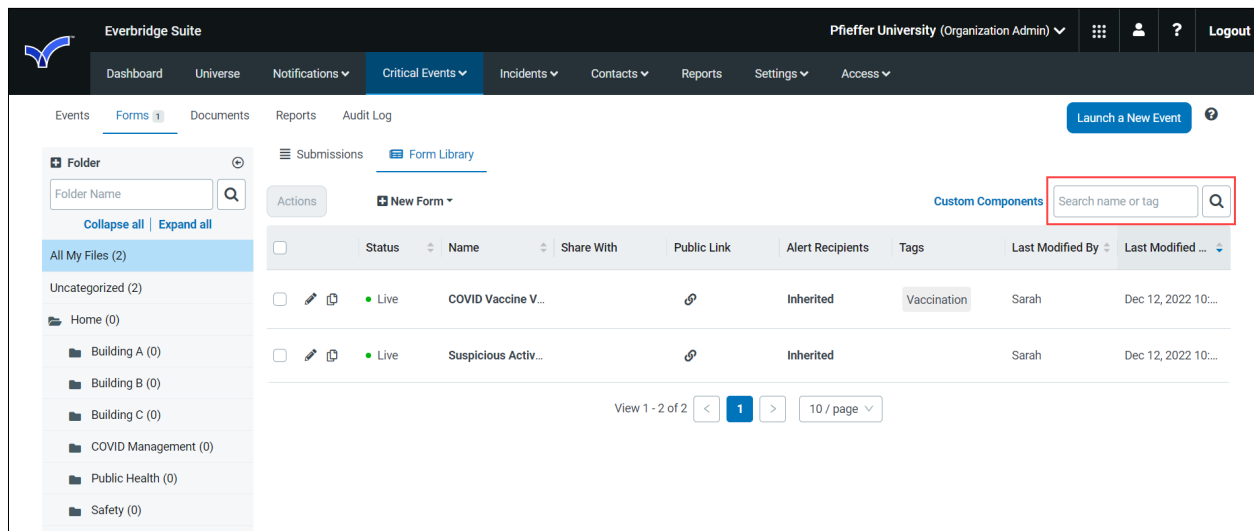
After you have set up your Form Settings, you can add folders to your Forms. Click **Forms** in the menu. The number in the red box indicates the number of Forms.

**NOTE:** To learn about Folders and Subfolders, see [Using the Home Folder and its Subfolders](#).

Next to **New**, you can select a specific form from the Form drop-down list or a specific status from the **Status** menu. The forms are in the Form Library. The statuses are configured in **Settings > Organization > Critical Event > Form Settings**.

To search for a Form:

1. In the **Search** field, enter one of the following:
  - A word that is part of the Form name.
  - The Form ID.
  - A word that is included in the content of the Form.
2. Click the Search icon and, depending on what you entered in Step 1, select either:
  - By name & ID.
  - By content.
3. From the search results, select the Form.



The screenshot shows the Everbridge Suite interface. The top navigation bar includes 'Everbridge Suite', 'Pfieffer University (Organization Admin)', and a 'Logout' button. The main navigation bar has 'Dashboard', 'Universe', 'Notifications', 'Critical Events', 'Incidents', 'Contacts', 'Reports', 'Settings', and 'Access'. The 'Forms' tab is selected, showing a 'Folder' sidebar with a search bar and a list of folders. The main area displays a table of forms with columns for Status, Name, Share With, Public Link, Alert Recipients, Tags, Last Modified By, and Last Modified. A red box highlights the search bar in the top right corner of the form list.



## Creating a Search Filter

To create a search filter:

1. From the **Form Library**, click **Forms** in the top menu bar.
2. Your Forms are displayed.
3. Select from the following lists:
  - **Form** — Select either **All Forms** or any individual recent form.
  - **Status** — All statuses except **Closed** are selected by default. Select or clear the items as desired.
  - **Show** — If you selected an individual form, then select **List (default)** or **Raw Data**.
  - **More** — If you selected **Raw Data**, add more filters:
    - **Created By**
    - **Last Updated By**
    - **Date Range** - You can search up to a six-month date range.
4. Select the Gear icon to Manage Filters.
5. Select **Save Current Filter**. The **Save Filter** dialog is displayed.
6. Type a name and click **Save**.

To use this filter, select the Gear icon to Manage Filters, and select its name from the list.

## Adding a Form

To add a Form:

1. From the **Status** drop-down list, select the desired status.
2. The status is determined by your organization and set up in Form Settings.
3. Click **New**. The **Select a Form** dialog is displayed.
4. Select the form (you can search for its name or its form tag), then click **Next**. The selected form is displayed.
5. Enter the information and click **Submit**. The **Add Title** dialog is displayed with a suggested title.
6. Determine whether to keep the suggested title or rename the title, then click **Save**.
7. From the **Record Information** pane, you can:
  - **View History** — Click the View History icon to see the history of a Form. The most recent updates are listed at the top. Select the desired date and time to view its history.
  - **Status** — Change the status by selecting a different status from the list.
  - **Linked** — Click the number and the **Linked Critical Events** dialog is displayed. Click **OK** after viewing the critical events.
8. Your Form is now listed at the top of the table.

## Editing a Form

By default, you can edit the form while its status is still **Open**. If your Administrator enables the toggle in the **Settings > Organization > Critical Event > Forms Settings** page, then you can edit the form even if the status is **In Progress**.

**NOTE:** Everbridge does not support multiple users editing a Form at the same time. If two users (for example, one using Manager Portal and the other using Member Portal) are simultaneously editing the same Form, a warning message appears to the second user that the first user is editing the page. The message explains the latest submission will override earlier submissions. To continue with the second user's edits, click **Continue**. Otherwise, click **Cancel** and wait, then refresh the page and make your changes.

To edit a Form from the Manager Portal:

1. From the Critical Events tab, click **Critical Event Home**.
2. Click **Forms**. The list of form forms is displayed.
3. Click the Pencil icon of the form to edit.
4. Read the NOTE above, if applicable.
5. Make the desired changes.
6. Click **Submit Resource Form**.

To edit a Form from the Member Portal:

1. Log in to the Member Portal, and click **Critical Events**. The Events page is displayed.
2. Select the down arrow (v) next to the Events header, then click **Forms**.
3. Click the desired Form name, and click **Edit**.
4. Read the NOTE above, if applicable.
5. Make the desired changes.
6. Click **Submit Resource Form**.

## Managing Columns

To manage the columns on the **Forms** page:

1. To change the order of the last three columns on the **Forms** page, click the **Manage Columns** icon (to the left of the Search field). The **Manage Columns** dialog is displayed.

2. Perform one or more of the following:
  - Change the order of a column by selecting its Hamburger menu, holding down the mouse key, moving the column up or down, then releasing the mouse key.
  - Delete the column from the page by clicking the X to the right of the column name.
3. Click **Save**.

## Maintaining a Form

To maintain a Form on the Forms page:

1. Click the checkbox next to the Form on which to perform actions. The **Actions** menu becomes enabled.
2. Click the desired action from the **Actions** drop-down:
  - **Link to Critical Event** — Perform Steps 3 and 4.
  - **Delete** — Perform Steps 5 and 6.
  - **Move to a Folder** — Perform Steps 7 and 8.
3. Click **Link to Critical Events**. The **Link to Critical Events** dialog is displayed.
4. From the menu, select the Critical Event to link and click **Save**.
5. Click **Delete**. The **Delete Forms** dialog is displayed.
6. Click **Delete Forms** to confirm the deletion.
7. Click **Move to Folder**. The **Move to Selected Folder** dialog is displayed.
8. Select the folder name and click **Select**.

## Adding a Comment

To add a comment or Notification to a Form:

1. From the Form Library, click **Forms** along the top menu bar. Your Forms are displayed.
2. Select the name of the Form to add a comment or Incident Notification.
3. Add one or both of the following:
  - To add a comment about this Form, go to Step 4.
  - To add an Incident Notification that can be sent to alert your contacts about this form, go to Step 5.
4. To add a comment, click **Comment**.
5. Optionally, select the checkbox if the comment is only for the Manager Portal.
6. Enter your comment text, using a maximum of 5,000 characters and a maximum of four files.
7. Click **Add Comment**.
8. To add a Notification, click the **Notification tab**.
9. Click **Create New Incident Notification**.

10. Select the desired template from the list of Incident Scenarios or Other Incident Templates.
11. Click **Add Selected Templates**.
12. Update the Incident details as needed, then click **Send**.

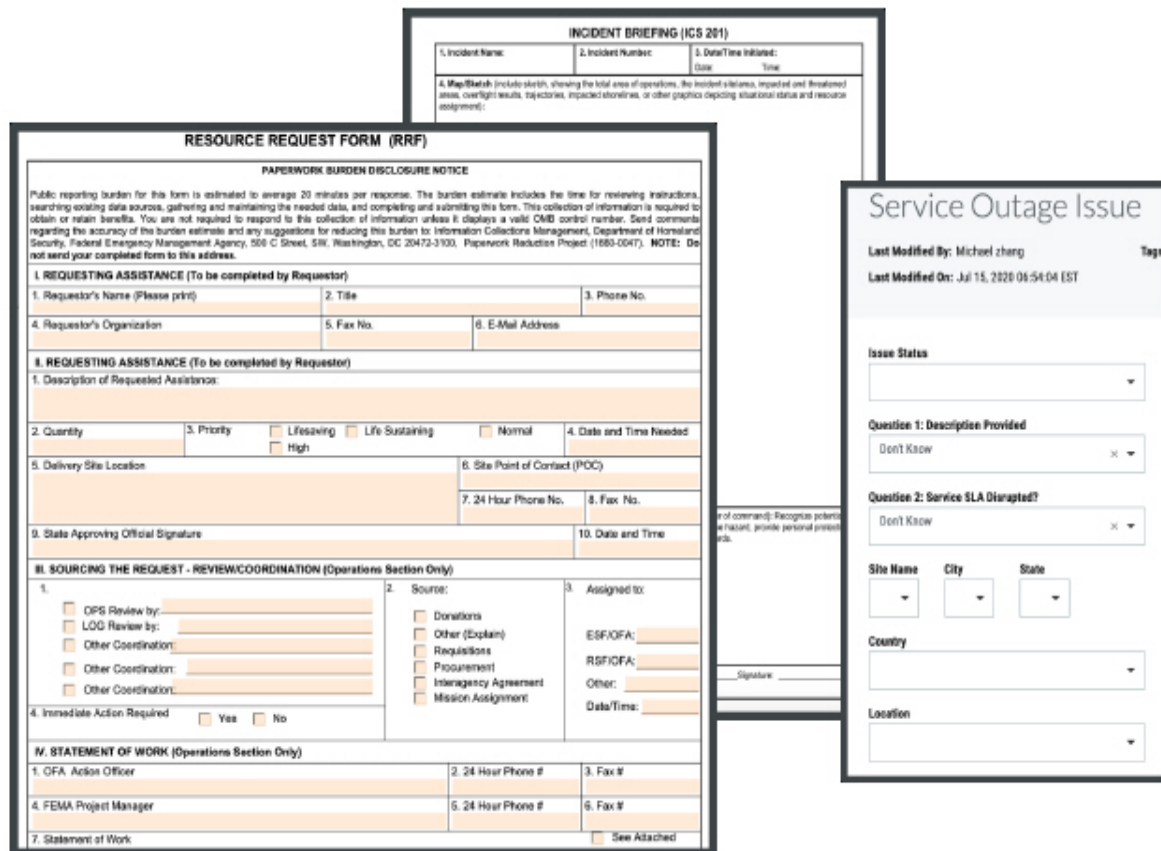
**NOTE:** Standard users can edit and delete their own comments and notes, while Administrators can also edit or delete those left by others.

## Form Library Overview

You can create Custom Forms using the **Form Library**. The Form builder supports simple and complex Forms. Collect data all at once, then repurpose the data across many Forms. It utilizes a similar folder hierarchy to other areas of the Manager Portal, allowing for easy organization and navigation.

The following are a few examples of Custom Forms:

- Situation Reports
- Resource Requests
- Impact Assessment Surveys



The image displays three example forms from the Form Library:

- INCIDENT BRIEFING (ICS 201)**: A form for incident reporting with fields for Incident Name, Incident Number, Date/Time Initiated, and a Map/Status section.
- RESOURCE REQUEST FORM (RRF)**: A form for requesting resources, including a Paperwork Burden Disclosure Notice, Requesting Assistance section, and Sourcing the Request section.
- Service Outage Issue**: A form for reporting service outages, including fields for Issue Status, Description Provided, Service SLA Disrupted, Site Name, City, State, Country, and Location.

The types of Forms you can create are:

- **Form**—Create a single Form
- **Wizard**—Create multiple-page Forms
- **PDF**—Upload a PDF, then enter components into it

In general, there are different Form components from which to use. In each component, there are options to define the fields and validations, allowing you to Format the information as desired.

**NOTE:** The **Form Library** includes a **Developer Mode** toggle, which provides additional subtabs in each component, such as API, Logic, and Layout. Experienced developers can use the toggle to add advanced features as they create Form components. Only the non-Developer model is documented here. If you use the Developer mode, feel free to explore the advanced features.

## General Settings

The following lists some of the general settings that are offered for the majority of the Form components.

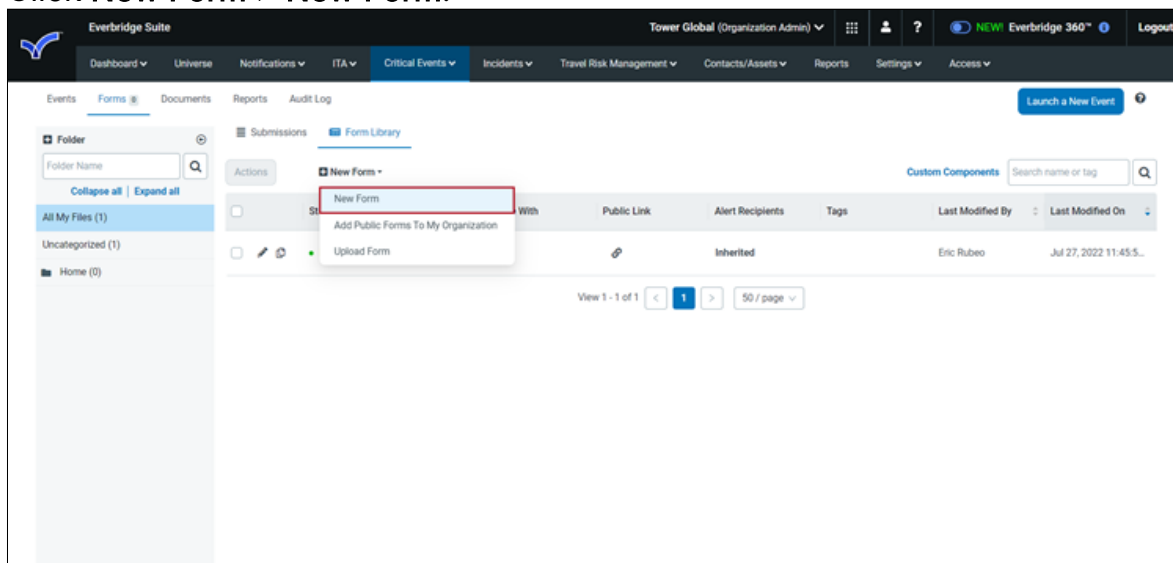
- **Label**—Enter the name or title of this component.
- **Label Position**—The position for the label for this field.
- **Placeholder**—The placeholder text that will appear when this field is empty.
- **Description**—The text that appears below the input field.
- **Tooltip**—Adds a Tooltip icon to the side of this field.
- **Prefix**—The text to show before a field. An example is "\$" for USD.
- **Suffix**—The text to show after a field. An example would be "lbs" for weight.
- **Widget**—A component of the interface that enables the user to perform a function or access a service.
- **Hidden**—A hidden field is still a part of the Form JSON, but is hidden when viewing the rendered Form.
- **Hide Label**—Select this check box to hide the label of this component. This setting displays the label in the Form builder, but hides the label when the Form is rendered.
- **Hide Input**—Hide the input when viewing the Form from the front-end browser. This does not encrypt on the service. Do not use for passwords.
- **Disabled**—A disabled field cannot be edited by the user or contact.

## Creating a New Form

To create a new Form:

1. Navigate to **Critical Events > Form Library**.

## 2. Click **New Form > New Form**.



## 3. The **New Form** page appears, where you use the **Form Builder** on the left-hand pane to create your Form. The **Form Builder** sections are as follows:

1. **Basic**
2. **Advanced**
3. **Layout**
4. **Data**
5. **Custom**

## 4. Type a unique name for the component.

## 5. Select the **Type** from the menu:

- **Form**—Create a one-page Form.
- **Wizard**—Create multiple pages of a Form.
- **PDF**—Upload a PDF file.

## 6. Optionally, add any Tags.

## 7. Drag and drop the desired component onto the Form where you want it to be located.

## 8. Enter the component information, as applicable. As you enter the information, you can see how the component appears by looking at the Preview.

## 9. For Text Fields or Text Areas, insert an Incident Communications custom variable or Crisis Management system variable so that Form content will automatically be pulled from an event.

## 10. From the Data subtab, type {{ in the Default Value field.

## 11. Select the default value from the drop-down list. This will be the value for this field, before user interaction. Having a default value overrides the placeholder text.

## 12. Click **Save**. You can use this Form to create a Form Report or Tracker. When you preview the Form Report or submit the Tracker Form, the value of the variable is displayed.

## 13. To add a similar component on the Form, click the respective Action icon located to the right of the component:

- Edit
  - Move
  - Copy
  - Save
  - Remove
14. If you duplicated a component, click the **Edit** icon to rename the component and modify any component information.
  15. Make sure to go through each Form Builder section in the left-hand pane and fill in the fields as needed. You can always return to the Form and edit it.
  16. Repeat steps 5-9 above for each component you want to add to the Form.
  17. Click **Save**.

**NOTE:** Forms have either a **Live** or **Draft** designation in the Create Form and Edit Form flows near the top of the page. If a Form is in a Draft state, then it can't be shared or used to create submissions, trackers, form reports, and custom widgets.

## Search for a Form

You can search for a Form by name or by tag. To do this:

1. Navigate to **Critical Events > Form Library**.
2. Enter the Form name or Form tag you want to find. The search results list the Form name or Form tags that match the search.
3. Perform any actions on the Form.

## Search for a Form Report

To search for a Form report:

1. Navigate to **Critical Events > Critical Event Home**.
2. Select an event. The **Event Details** page appears.
3. Select the **Form Report icon**. The **Form Report** page appears.
4. Select **New Form Report**. The **Select a Form** dialog appears.
5. Search for the Form by name or by tag.
6. Click **Save**.

## Add Public Forms to My Organization

You can add Incident Command System (ICS) industry-standard Forms to your Organization's Form Library. To do this:

1. Navigate to **Critical Events > Form Library**.



2. Click **New Form > Add Public Forms to My Organization**. The **Add Public Forms to My Organization** dialog appears.
3. Search for the system Form, if needed.
4. Click **OK**.

## Upload a Form

You can upload up to 15 JSON files, with a maximum json single-file size of 50 MB, to your Organization's Form Library. To do this:

1. Navigate to **Critical Events > Form Library**.
2. Click **New Form > Upload Form**. The **Upload Form** dialog appears.
3. Click **Browse**.
4. Select your JSON Form (up to 15), then click **Upload**.

## Make changes to a System Form

To make changes to a system Form:

1. Select the system Form you want to change.
2. Proceed to the step below to perform the following:
  - Step 3 to edit the system Form.
  - Step 4 to copy a system Form.
  - Step 5 to download a Form.
  - Step 6 to share a system Form with members of your Member Portal.
  - Step 7 to remove the sharing from your Member Portal.
  - Step 8 to delete a system Form from your Organization.
3. To edit the system Form:
  - Click the Pencil icon next to the Form.
  - Make your changes using the **Form Builder**.
  - Click **Save**.
4. To copy a system Form:
  - Click the Copy icon. The **Copy Form** dialog appears.
  - Rename the copied Form.
  - Click **OK**.
5. To download a Form to your desktop:
  - Click the check box of the Form you want to download.
  - From the **Actions** menu, select **Download**.
6. To share a system Form with members of your Member Portal:
  - Select the check box next to the Form name.
  - Click **Actions**.
  - Click **Share with Contacts**. The **Share with Contacts** dialog appears.
  - Choose either **All members** or **Selected Members**.
    - If **Selected Members**, select the contacts by clicking **Individuals**, **Groups**, or **Rules**.
  - Click **Share**.

7. To set a **Request Alert**, which allows specified recipients to receive alerts when a request is created:
  - Select the check box next to the Form name.
  - Click **Actions**.
  - Click **Set Request Alert Recipients**.
  - Click **Edit** and navigate the search menu to add users
  - Type in emails manually and press Enter if they are not a part of your Member Portal.
  - Click **Save**.
8. To remove the sharing from your Member Portal:
  - Select the check box next to the Form name.
  - Click **Actions**.
  - Click **Remove Sharing**. The **Remove Sharing** dialog appears.
  - Click **Remove**.
9. To delete a system Form from your Organization:
  - Select the check box next to the Form name.
  - Click **Actions**.
  - Click **Delete**. The Delete Form dialog appears.
  - Click **Delete Form** to confirm you want to permanently remove the Form from your Organization.

## Edit a Form

To edit a Form:

1. From **Critical Events > Form Library**, click the Pencil icon of the existing Form that you want to modify.
2. Select a component to be modified.
3. Click the respective **Action** icon located to the right of the field:
  - **Edit**
  - **Move**
  - **Copy**
  - **Save**
  - **Remove**
4. Repeat Steps 2-3 above for each component.
5. Click **Save** to return to the Form.

To configure PDF settings for a printer-friendly version of your Form:

1. Enter **Critical Events > Form Library**, and click on the **Pencil** icon of the existing Form that you want to modify.
2. At the top left corner, left of the blue Save, click **PDF Settings**.

## Move Forms to Folders

To move a Form to a folder:

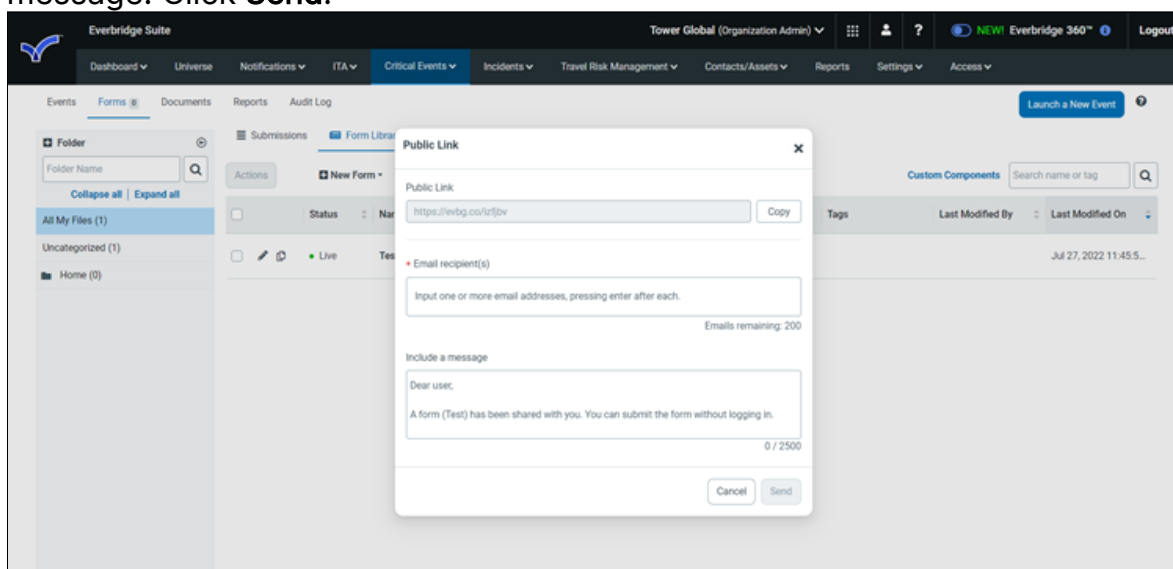


1. From **Critical Events > Form Library**, select the checkbox for the Form you need to move.
2. Click the **Actions** button.
3. Select **Move to Folder**.
4. A popup menu will appear. Select the destination folder.
5. Click **Save**.

## Create a Public Link

Forms can be shared externally by utilizing Public Links. To create one:

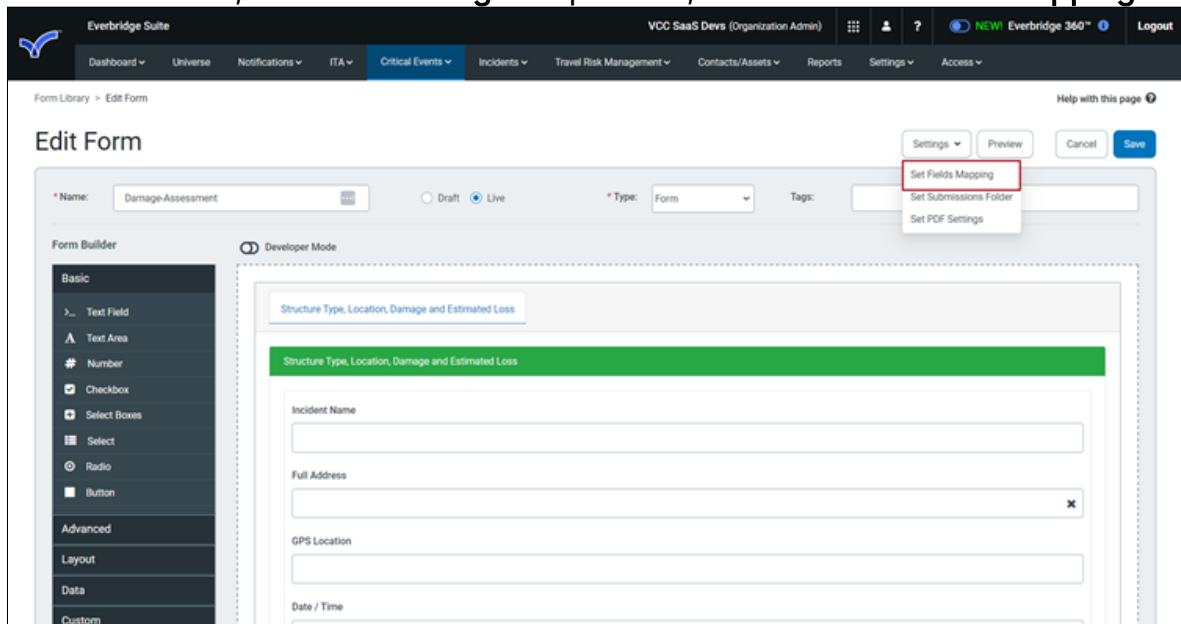
1. Click the **Public Link** icon for the desired Form in the **Form Library**.
2. Copy the generated Public Link.
3. Alternatively, input the emails of the intended recipients and an optional message. Click **Send**.



## Applying Field Mappings

Field Mappings can be applied on the **Edit Form** page to avoid filling the same fields twice when launching an **Incident Communication Form** or **Critical Event Form**.

1. Click **Edit Form**, then the **Settings** drop-down, and then **Set Fields Mapping**.



2. A popup menu will appear. Choose the desired **Form Fields** by checking the box to their left. Note that only persistent fields (those stored on the server)

can be mapped to variables.

Set Fields Mapping

Use the following table to map form fields to critical event fields and incident variables.

Bulk Configuration ▾

<input type="checkbox"/> Form Field ⓘ	Incident/Critical Event Variable ⓘ	Configuration ⓘ
<input type="checkbox"/> Incident Name	Search to Select ▾	Replace ▾
<input type="checkbox"/> Full Address	Search to Select ▾	Replace ▾
<input type="checkbox"/> GPS Location	Search to Select ▾	Replace ▾
<input type="checkbox"/> Date / Time	Search to Select ▾	Replace ▾
<input type="checkbox"/> Extent of Damage	Search to Select ▾	Replace ▾
<input type="checkbox"/> Cause of Damage	Search to Select ▾	Replace ▾
<input type="checkbox"/> Description of Damage	Search to Select ▾	Replace ▾
<input type="checkbox"/> Additional Comments	Search to Select ▾	Replace ▾

Cancel Save

3. Click on the **IC/CE variables** to map to the selected Form Fields.
4. Under **Configuration**, specify whether you'd like to Match or Replace. **Match** populates the field so long as the values on the Form and the incident variable match. **Replace** swaps the value from the Form with the value from the incident variable. Note that Replace is only valid when the Form field and the incident variable are of the same type.
5. Click **Save** when finished.

## Managing Custom Components

From the **Form Library** page, you can manage custom components by clicking **Custom Components** near the top right-hand side of the page. The **Manage**

**Custom Components** dialog appears, where you can edit a component or rename it.

To manage custom components:

1. From the **Form Library** page, click **Custom Components**. The **Manage Custom Components** dialog appears.
2. Select the checkbox of the custom component.
3. To edit the custom component:
  - Edit the component fields as needed.
  - Remember to review all the sub-tabs within the component.
4. Click **Save**.

To rename the custom component:

1. Click the **A**. The **Rename** dialog is displayed.
2. Rename the component.
3. Click **OK**.

## Creating Automatic Folder Routing

Admin users can create settings to automatically route new contact requests into designated folders from the **Form Library**.

1. In the Form Library, click **Edit Form** on the desired entry.
2. Click the **Settings** drop-down near the top-right corner and choose **Request Folder**.
3. Select the **Field Name** from the drop-down. Doing so will open the corresponding options for that data point.
  - Choose the parameters or relationship for the selected field.
  - Designate the folder that will receive these requests.
  - Note that you can add multiple settings here to customize your routing options.
4. Click **Save** to finish.

## Set Submission Alert Recipients

Forms can be configured to automatically alert specific recipients based on conditional criteria configured in the **Form Library**.

1. Select the checkbox for the desired Form. The **Actions** menu button will be activated.
2. Click the **Actions** button and select **Set Submission Alert Recipients** from the dropdown menu.
3. A popup page will appear. In the top section, select the **Users** who should be alerted regardless of the data collected by the Form responses. The email addresses of additional recipients can be added here, as well.
4. Click the **Enable Conditions** toggle to populate the **Conditions** section.

5. Under the **Conditions** section, select the data fields that will determine the additional recipients based on the Form responses.
6. Set the conditional values for each field.
7. Select the **Users** that will automatically receive these alerts based on the outlined Conditions. Additional recipients can also be notified by email when applicable.
8. Click **Save**.

## Set Submissions Alert Recipients



When this form is submitted, an alert will be sent to the users specified below.

Users: **10** [Edit](#) | [Delete](#) | [Reset to Organization Setting](#)

Additional Recipients Via Email:

Input one or more email addresses, pressing enter after each.

Emails remaining: 200

### Conditions

If a condition is met, those users are alerted IN ADDITION TO the users specified above.

☒ Enable Conditions

\* Field name

Extent of Damage

Condition 1



\* When its value is

Major x

The relationship between values is OR.

Users: **4** [Edit](#) | [Delete](#)

Additional Recipients Via Email:

Input one or more email addresses, pressing enter after each.

Emails remaining: 200

Condition 2



\* When its value is

Minor x

The relationship between values is OR.

Users: **1** [Edit](#) | [Delete](#)

Additional Recipients Via Email:

Input one or more email addresses, pressing enter after each.

Emails remaining: 200

+ Add Condition



## Form Components

You can customize the majority of the Form components by inputting values in their corresponding subtabs.

- **Display**—To configure the look and feel of the component.
- **Data**—To set up the values of the components.
- **Validation**—To put in boundaries for the component, such as length, pattern, error messages, and so forth.
- **Conditional**—To set up logic when this component should be shown or hidden.

## Basic Components

See the following dialogs of each component.

### Text Field

A **Text Field** can be used for short and general text input. There are options to define validations, allowing users to use the desired formatting.

Text Field Component

Display

Data

Validation

Conditional

Label

Text Field

Label Position

Top

Placeholder

Placeholder

Description

1 Description for this field.

Tooltip

1 To add a tooltip to this field, enter text here.

Display Mask

Autocomplete

on

☐ Hidden

☐ Hide Label

☐ Show Word Counter

☐ Show Character Counter

☐ Hide Input

☐ Disabled

Preview

Text Field

Save

Cancel

Remove

## Text Area

A Text Area field has the same options as the Text Field component. The difference is that a Text Area field is a multi-line input field that allows for longer text.

Text Area Component

Display

Data

Validation

Conditional

Label <sup>?</sup> \*

Text Area

Label Position <sup>?</sup>

Top

Placeholder <sup>?</sup>

Placeholder

Description <sup>?</sup>

1 Description for this field.

Rows <sup>?</sup>

3

Tooltip <sup>?</sup>

1 To add a tooltip to this field, enter text here.

☐ Rich Text Editor <sup>?</sup>

Display Mask <sup>?</sup>

☐ Auto Expand <sup>?</sup>

Autocomplete <sup>?</sup>

on

☐ Hidden <sup>?</sup>

☐ Hide Label <sup>?</sup>

☐ Show Word Counter <sup>?</sup>

☐ Show Character Counter <sup>?</sup>

☐ Disabled <sup>?</sup>

Preview

Text Area

Save

Cancel

Remove

## Number

**Number** fields should be used whenever a field should be limited to a number or digit value.

Number Component

Display

Data

Validation

Conditional

Label \*

Number

Label Position

Top

Placeholder

Placeholder

Description

1 Description for this field.

Tooltip

1 To add a tooltip to this field, enter text here.

Display Mask

Autocomplete

on

Hidden

Hide Label

Hide Input

Disabled

Preview

Number

Save Cancel Remove

## Checkbox

A **Checkbox** is a Boolean value input field. It can be either on or off.

Checkbox Component

Display

Data

Validation

Conditional

Label \*

Checkbox

Description

1 Description for this field.

Tooltip

1 To add a tooltip to this field, enter text here.

Input Type

Checkbox

Hidden

Hide Label

Disabled

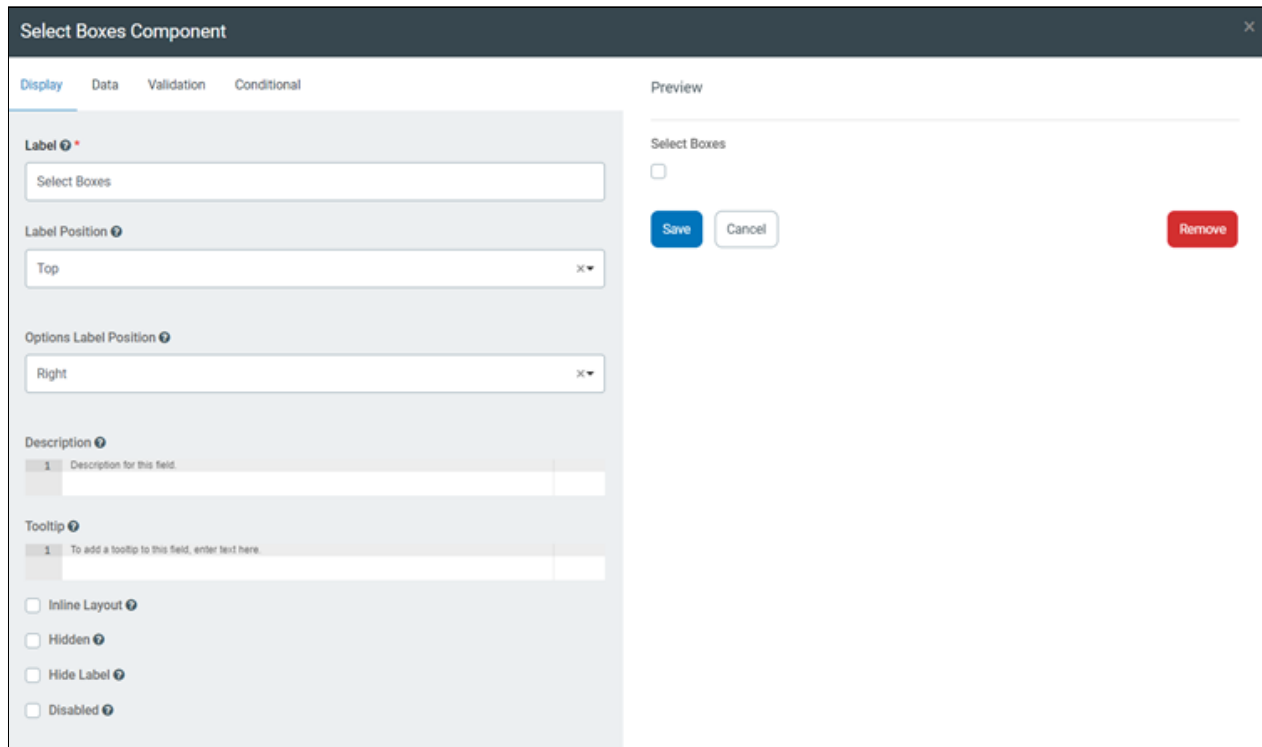
Preview

☐ Checkbox

Save Cancel Remove

## Select Boxes

The **Select Boxes** component works like the Radio component but allows the user to select multiple values.



The screenshot shows the 'Select Boxes Component' configuration window. It has a dark header with a close button (X). Below the header are four tabs: 'Display' (active), 'Data', 'Validation', and 'Conditional'. The 'Display' tab contains several configuration options: 'Label' with a text input field containing 'Select Boxes'; 'Label Position' with a dropdown menu set to 'Top'; 'Options Label Position' with a dropdown menu set to 'Right'; 'Description' with a text area containing 'Description for this field.'; and 'Tooltip' with a text area containing 'To add a tooltip to this field, enter text here.'. At the bottom of the 'Display' tab are five checkboxes: 'Inline Layout', 'Hidden', 'Hide Label', and 'Disabled', all of which are currently unchecked. To the right of the configuration panel is a 'Preview' section showing a visual representation of the 'Select Boxes' component. It includes a label 'Select Boxes', a checkbox, and three buttons: 'Save' (blue), 'Cancel' (grey), and 'Remove' (red).

## Select

A **Select** field will display a list of values from a drop-down list. Users can select one of the values.

Select Component

Display

Data

Validation

Conditional

Label <sup>?</sup> \*

Select

Label Position <sup>?</sup>

Top

Placeholder <sup>?</sup>

Placeholder

Description <sup>?</sup>

1 Description for this field.

Tooltip <sup>?</sup>

1 To add a tooltip to this field, enter text here.

☐ Hidden <sup>?</sup>

☐ Hide Label <sup>?</sup>

☐ Disabled <sup>?</sup>

Preview

Select

Save

Cancel

Remove

## Radio

**Radio** components should be used when presenting a list of options from which one can be selected.

Radio Component

Display

Data

Validation

Conditional

Label <sup>?</sup> \*

Radio

Label Position <sup>?</sup>

Top

Options Label Position <sup>?</sup>

Right

Description <sup>?</sup>

1 Description for this field.

Tooltip <sup>?</sup>

1 To add a tooltip to this field, enter text here.

☐ Inline Layout <sup>?</sup>

☐ Hidden <sup>?</sup>

☐ Hide Label <sup>?</sup>

☐ Disabled <sup>?</sup>

Preview

Radio

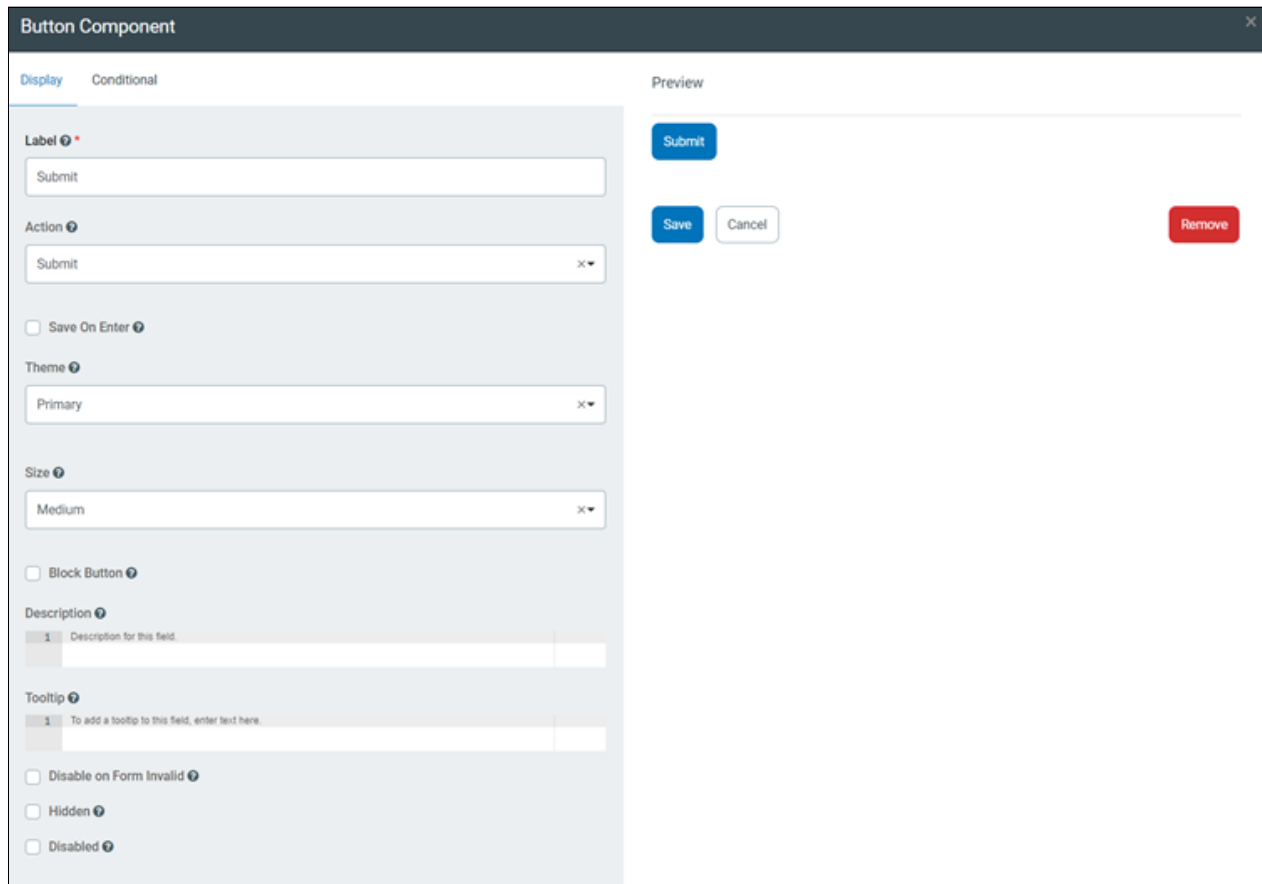
Save

Cancel

Remove

## Button

**Buttons** can be added to perform various actions within the Form.



**Button Component**

**Display** Conditional

**Label** ?

Submit

**Action** ?

Submit

☐ Save On Enter ?

**Theme** ?

Primary

**Size** ?

Medium

☐ Block Button ?

**Description** ?

1 Description for this field.

**Tooltip** ?

1 To add a tooltip to this field, enter text here.

☐ Disable on Form Invalid ?

☐ Hidden ?

☐ Disabled ?

**Preview**

Submit

Save Cancel Remove

## Advanced Components

See the following dialogs of each component.

### Email

The **Email** component is similar to the Text Field component. The Email component has a custom validation setting that can ensure the value entered is a valid email address. The Email component can also more easily be integrated into a Form's email action. Use this component when you want an email address field for your Form.

Email Component

Display

Data

Validation

Conditional

Label

Email

Label Position

Top

Placeholder

Placeholder

Description

1 Description for this field.

Tooltip

1 To add a tooltip to this field, enter text here.

Display Mask

Autocomplete

on

☐ Hidden

☐ Hide Label

Preview

Email

Save

Cancel

Remove



## URL

Url Component

Display

Data

Validation

Conditional

Label <sup>?</sup> \*

Url

Label Position <sup>?</sup>

Top

⌵

Placeholder <sup>?</sup>

Placeholder

Description <sup>?</sup>

1

Description for this field.

Tooltip <sup>?</sup>

1

To add a tooltip to this field, enter text here.

Display Mask <sup>?</sup>

Autocomplete <sup>?</sup>

on

☐ Hidden <sup>?</sup>

☐ Hide Label <sup>?</sup>

☐ Hide Input <sup>?</sup>

☐ Disabled <sup>?</sup>

Preview

Url

Save

Cancel

Remove

## Phone Number

Phone Number Component

Display

Data

Validation

Conditional

Label

Phone Number

Label Position

Top

Placeholder

Placeholder

Description

1 Description for this field.

Tooltip

1 To add a tooltip to this field, enter text here.

Input Mask

(999) 999-9999

Display Mask

Input Mask Placeholder Char

☐ Allow Multiple Masks

Autocomplete

on

☐ Hidden

☐ Hide Label

☐ Hide Input

☐ Disabled

Preview

Phone Number

( ) -

Save

Cancel

Remove

## Tags

Tags Component

Display Data Validation Conditional

Label <sup>?</sup> \*

Tags

Label Position <sup>?</sup>

Top x▼

Placeholder <sup>?</sup>

Placeholder

Description <sup>?</sup>

1 Description for this field.

Tooltip <sup>?</sup>

1 To add a tooltip to this field, enter text here.

☐ Hidden <sup>?</sup>

☐ Hide Label <sup>?</sup>

☐ Disabled <sup>?</sup>

Preview

Tags

Save Cancel

Remove

## Address

Address Component

Display

Data

Validation

Conditional

Label <sup>?</sup> \*

Address

Label Position <sup>?</sup>

Top

Enable Manual Mode <sup>?</sup>

Disable Clear Icon <sup>?</sup>

Provider options <sup>?</sup>

1

Placeholder <sup>?</sup>

Placeholder

Description <sup>?</sup>

1

Description for this field.

Tooltip <sup>?</sup>

1

To add a tooltip to this field, enter text here.

Hidden <sup>?</sup>

Hide Label <sup>?</sup>

Disabled <sup>?</sup>

Preview

Address

Enter a location

Save

Cancel

Remove

## Date/Time

The **Date/Time** components can be used to input dates, time, or both dates and times.

Date / Time Component

Display

Date

Time

Data

Validation

Conditional

Label

Date / Time

Label Position

Top

Display in Timezone

of Viewer

Use Locale Settings

☒ Allow Manual Input

Format

yyyy-MM-dd hh:mm a

Use formats provided by [DateParser Codes](#)

Placeholder

Placeholder

Description

1

Description for this field.

Tooltip

1

To add a tooltip to this field, enter text here.

☐ Hidden

☐ Hide Label

☐ Disabled

Shortcut Buttons

Label

onClick

+ Add Another

You can specify few buttons which will be shown above the calendar. Use Label to specify the name of the button and onClick to specify which date/time will be set when user clicks the button. E.g. date = new Date()

Preview

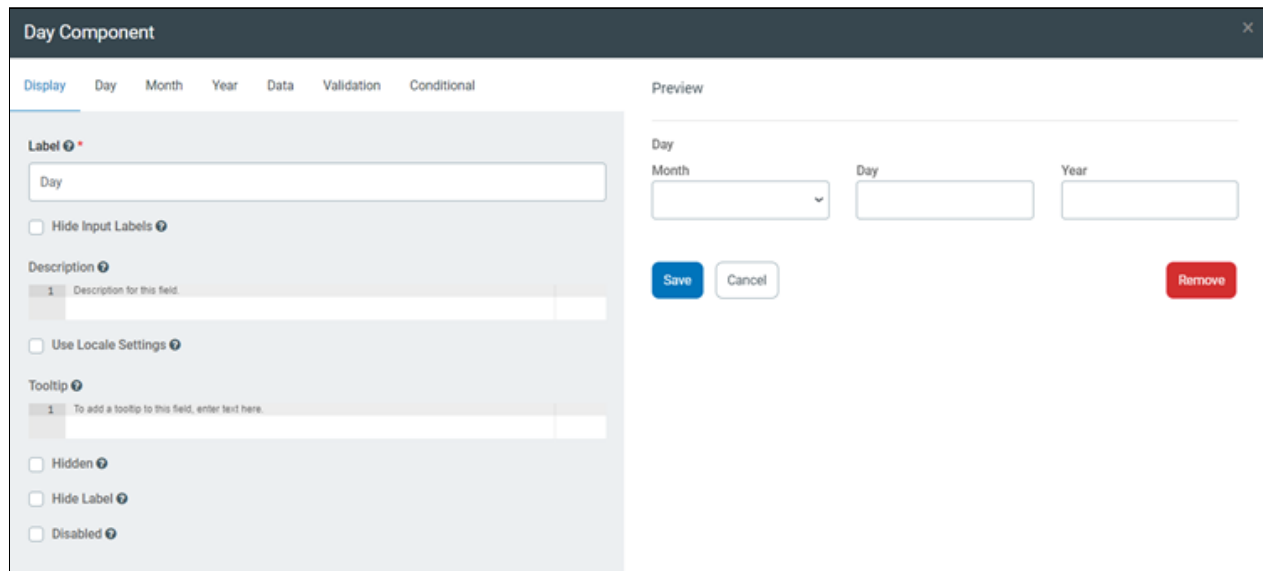
Date / Time

Save

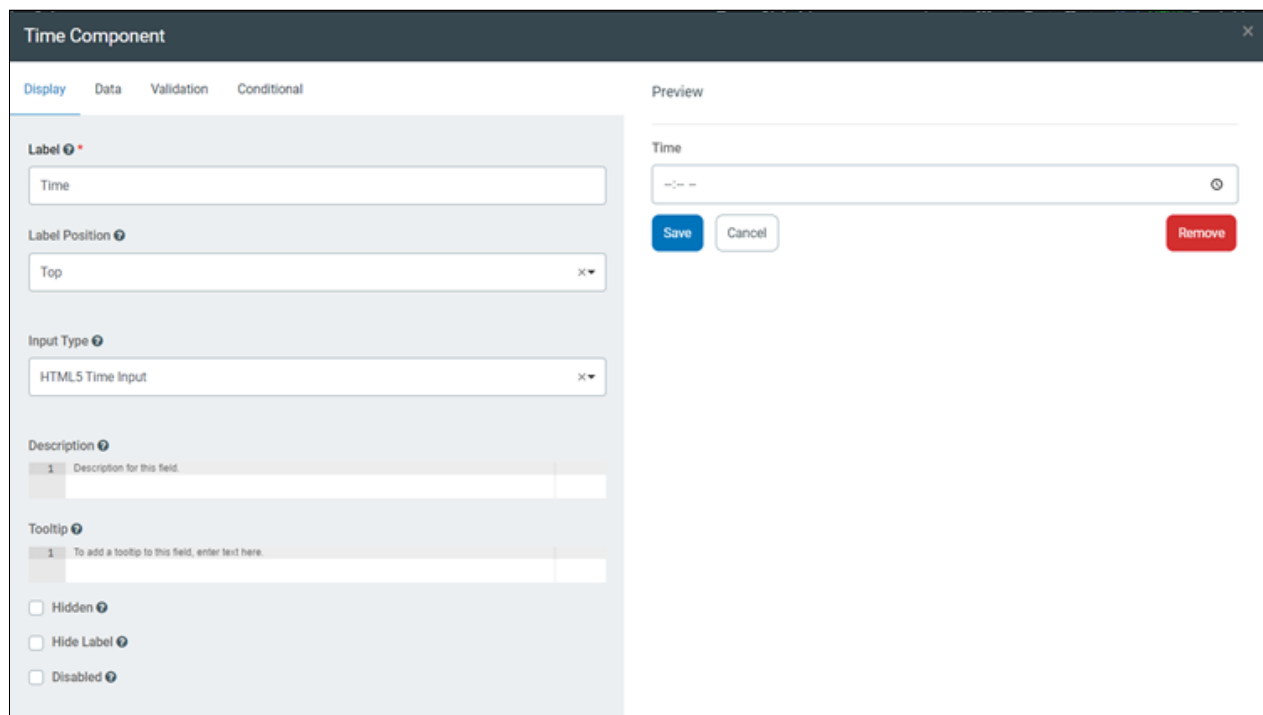
Cancel

Remove

## Day



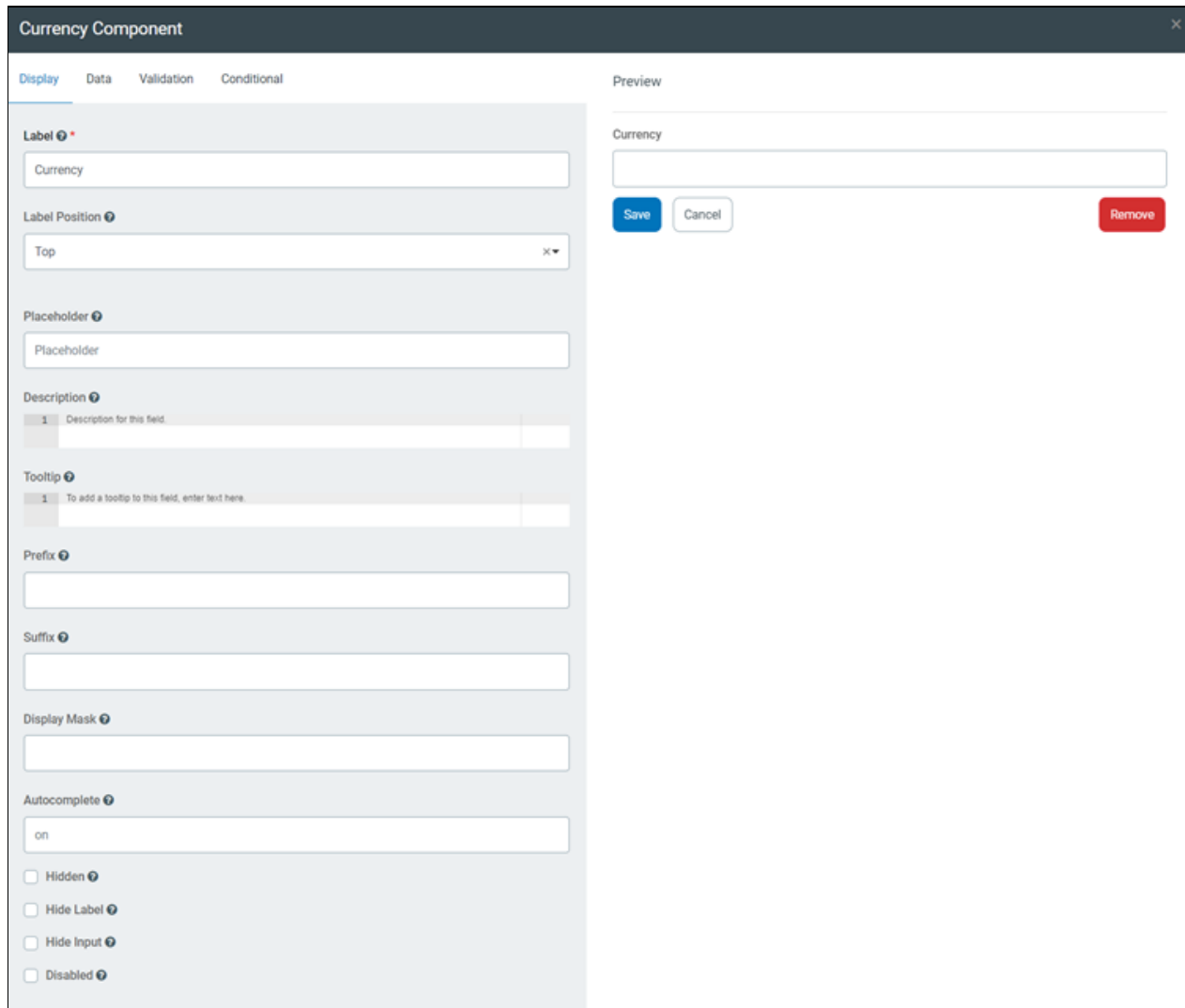
## Time



## Currency

The **Currency** component should be used when a field should display currency amounts on a Form. This component holds a numeric input mask that allows two

decimal values and automatically adds commas as a user inputs a currency amount.



## File

A **File** field allows users to upload and download files to a Form. In order to use a File field, file storage must be set up. Files are stored on the storage provider which allows uploading and downloading files to and from it.

File Component

Display

Validation

Conditional

Label <sup>?</sup> \*

Upload

Label Position <sup>?</sup>

Top

☐ Display as image(s) <sup>?</sup>
☐ Multiple Values <sup>?</sup>

Description <sup>?</sup>

1 Description for this field.

Tooltip <sup>?</sup>

1 To add a tooltip to this field, enter text here.

☐ Hidden <sup>?</sup>
☐ Hide Label <sup>?</sup>
☐ Disabled <sup>?</sup>

Preview

Upload

File Name

Size

Drop files to attach, or [browse](#)

Save

Cancel

Remove

## Survey

The Survey component works like the Radio component. Instead of one question, users are able to select a value for multiple questions that are configured with the component settings. Survey is a great component to utilize when asking multiple questions with the same context of answers or values.

Survey Component

Display

Data

Validation

Conditional

Label <sup>?</sup> \*

Survey

Label Position <sup>?</sup>

Top

Description <sup>?</sup>

1 Description for this field.

Tooltip <sup>?</sup>

1 To add a tooltip to this field, enter text here.

☐ Hidden <sup>?</sup>
☐ Hide Label <sup>?</sup>
☐ Disabled <sup>?</sup>

Preview

Survey

○

Save

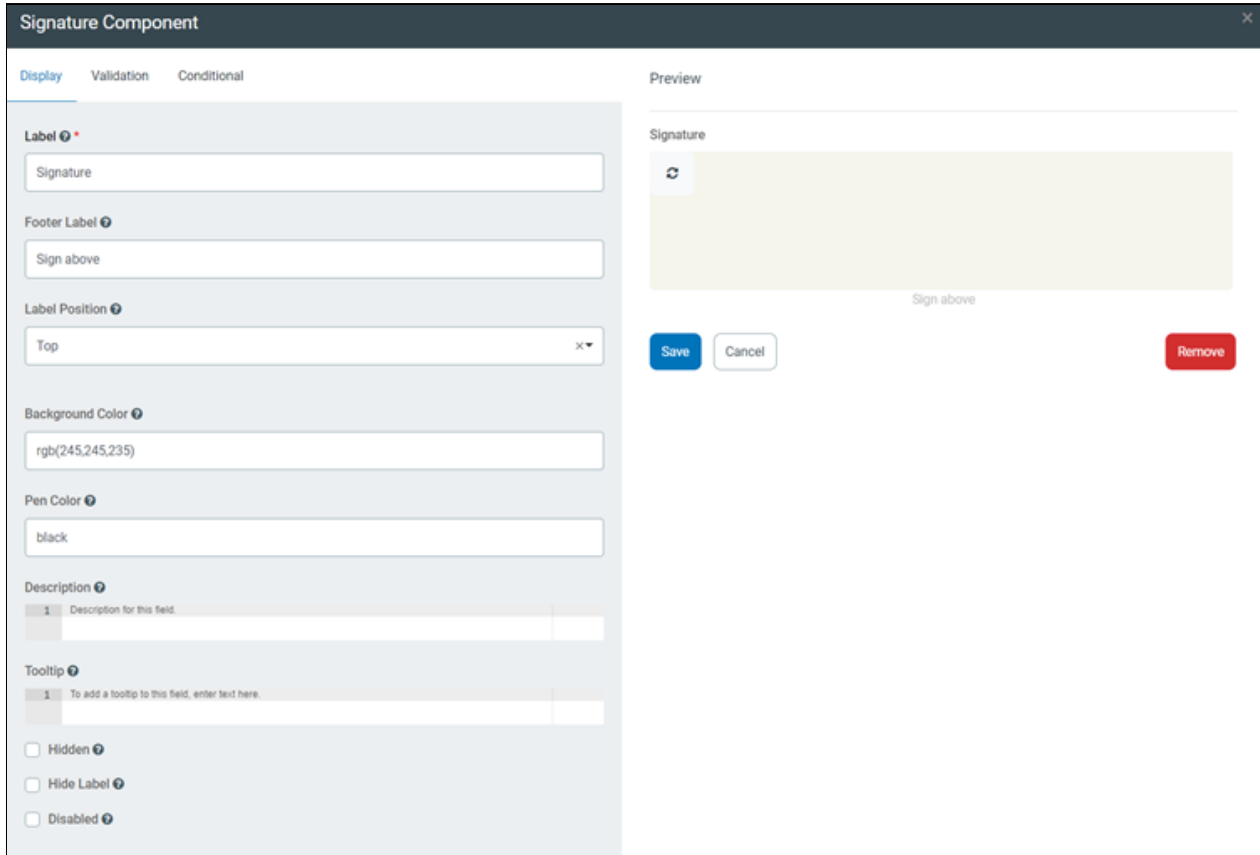
Cancel

Remove



## Signature

A Signature field is a special field that allows someone to sign the field with either their finger on a touch-enabled device or with the mouse pointer. This signature will be converted into an image and stored with the Form submission.



**Signature Component**

**Display** | Validation | Conditional

**Label** \*  
Signature

**Footer Label**  
Sign above

**Label Position**  
Top

**Background Color**  
rgb(245,245,235)

**Pen Color**  
black

**Description**  
1 Description for this field.

**Tooltip**  
1 To add a tooltip to this field, enter text here.

☐ Hidden  
☐ Hide Label  
☐ Disabled

**Preview**

Signature

Sign above

Save Cancel Remove

## Layout

See the following dialogs of each component.

### HTML Element

An **HTML Element** component can be added to a Form to display a single HTML element.

## Content

---

---

---

## Columns

Columns Component

Display

Conditional

Label

Columns

Column Properties

	Size	Width	Offset	Push	Pull	
	md	6	0	0	0	
	md	6	0	0	0	

+ Add Column

☐ Auto adjust columns 
  
☐ Hidden 
  
☐ Hide Label

Preview

Save

Cancel

Remove

## Field Set

Field Set Component

Display

Conditional

Legend

Legend

Tooltip

1

To add a tooltip to this field, enter text here.

☐ Hidden 
  
☐ Disabled

Preview

Save

Cancel

Remove

## Panel

Panel Component

Display

Conditional

Title

Panel

Theme

Default

Tooltips

1

To add a tooltip to this field, enter text here.

Collapsible

Hidden

Hide Label

Disabled

Preview

Panel

Save

Cancel

Remove

## Tabs

Tabs Component

Display

Conditional

Label

Tabs

Tabs

	Label	Key	
	Tab 1	tab1	

+ Add Another

Hidden

Vertical Layout

Preview

Tab 1

Save

Cancel

Remove

## Data


See the following dialogs of each component.

## Hidden

Hidden Component

Display

Data

Label 

Field Label

Save

Cancel

Remove

Preview

## Container


Container Component

Display


Data

Validation


Conditional

Label 


Container


Label Position 


Top

Tooltip 

1 To add a tooltip to this field, enter text here.

☐ Hidden 

☒ Hide Label 

☐ Disabled 

Save

Cancel

Remove

Preview

## Data Source

Data Source Component

Data

Trigger

Fetch

Conditional

Label ? \*

Data Source

☒ Clear Value When Hidden ?

Preview

Save

Cancel

Remove

## Data Grid

Data Grid Component

Display

Data

Validation

Conditional

Label <sup>?</sup>

Data Grid

Label Position <sup>?</sup>

Top

Description <sup>?</sup>

1 Description for this field.

Tooltip <sup>?</sup>

1 To add a tooltip to this field, enter text here.

☐ Disable Adding / Removing Rows <sup>?</sup>

Conditional Add Button <sup>?</sup>

1 show x...

☐ Allow Reorder

Add Another Text <sup>?</sup>

Add Another

Add Another Position <sup>?</sup>

Bottom

☐ Equal column width

☐ Enable Row Groups

☐ Initialize Empty <sup>?</sup>

☐ Hidden <sup>?</sup>

☐ Hide Label <sup>?</sup>

☐ Disabled <sup>?</sup>

Preview

Data Grid

Save

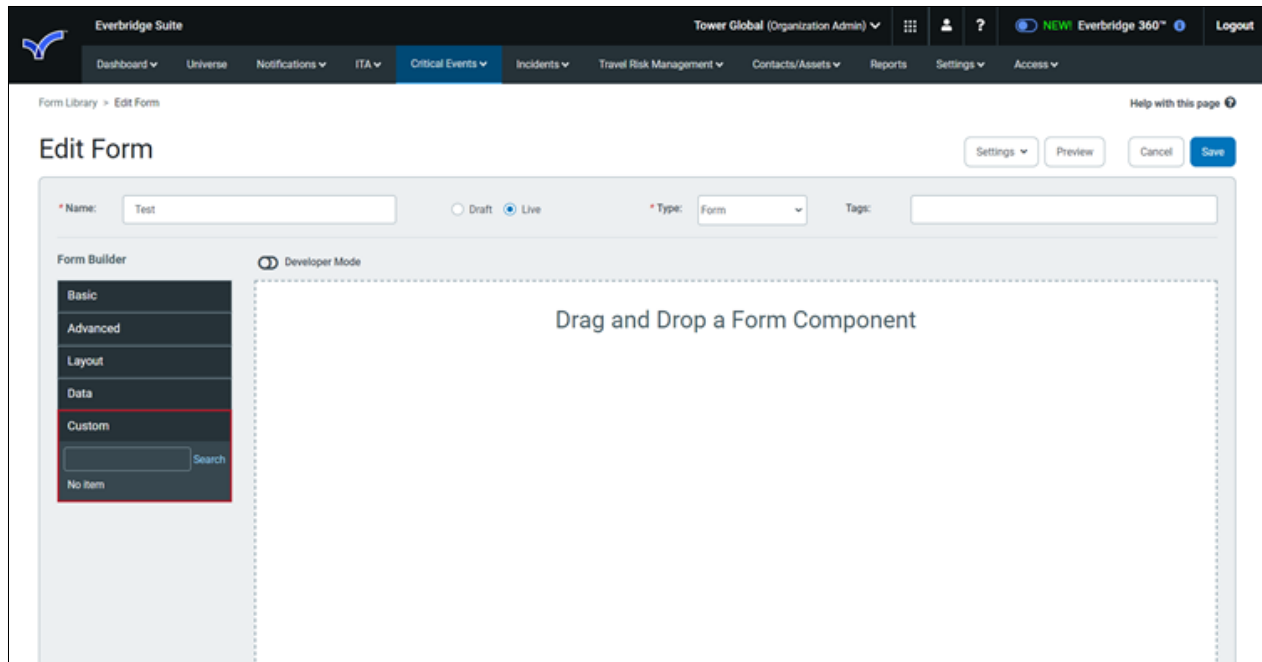
Cancel

Remove

## Custom

**Custom** components allow you to create a Form field with a custom JSON schema that can be rendered as anything within a front-end application. Using the Custom component, any kind of field can be created.

Once you have saved a component on the Form, select the component. Then, click the **Save** icon from the right-hand side.



From the **Save as Custom Component** dialog, give the custom component a name and click **OK**. The new custom component is listed in the Custom section of the Form Builder.



# Managing Tasks in the Everbridge Mobile App

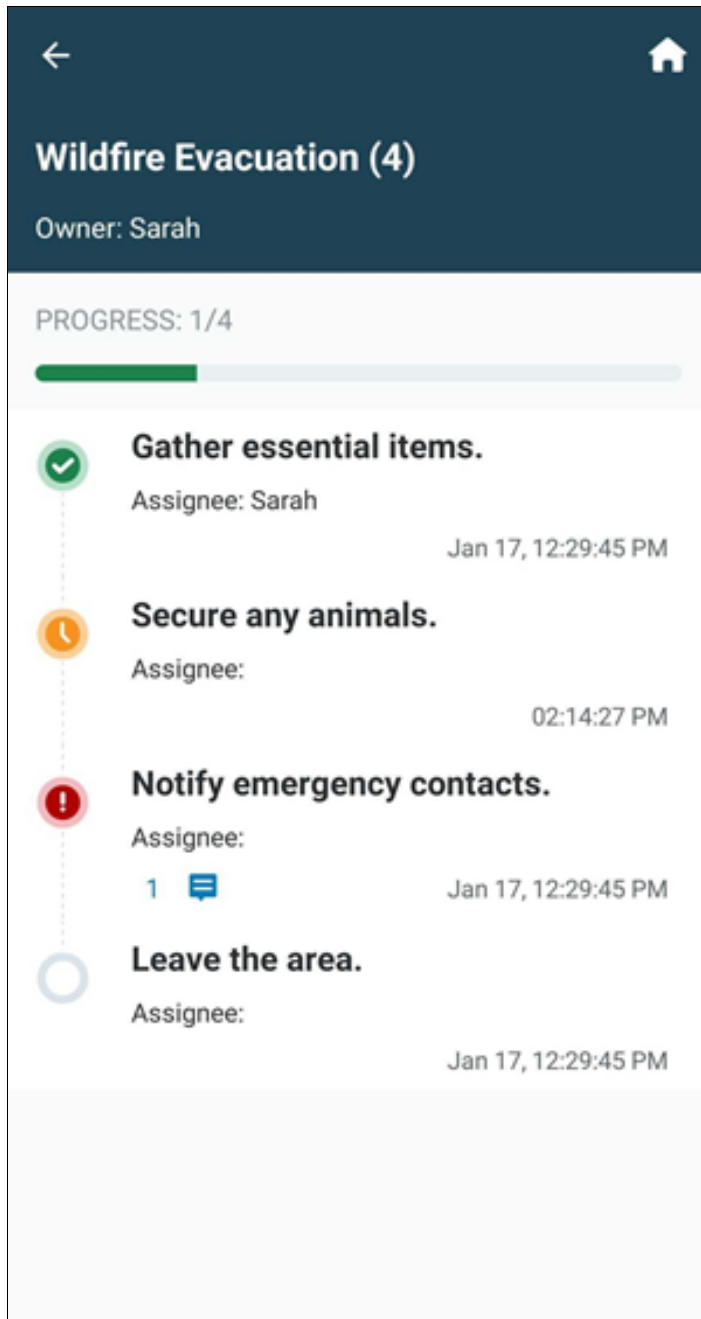
During a Critical Event, an authorized user of your Organization may launch an alert to responders that action is required to resolve the Event.

## Receiving Task Assignments

When a Task List is launched for a Critical Event and a Task or Task List is assigned to you, a Notification will be delivered to your device via the Everbridge Mobile App.

To successfully respond to a Task List Notification:

1. Make sure you are logged into the **Everbridge Mobile App** with the record associated with your Organization.
2. Ensure you have allowed the app to deliver push alerts to your device. The push alert will be delivered from "Everbridge" and will advise a Task has been assigned.
3. For quick access to the Task List, open the app by tapping or selecting the alert that was delivered to your device; this will launch the Everbridge Mobile app and take you directly to the full Task List.



You can also open the app by tapping on the **app icon** from your home screen. If you do this, follow the red dots to get to the Task Lists:

- View the Notification in your Feed.
- Tap **Events**.
- Tap the Event record to view **My Tasks**

Any Task assigned to you will appear in the **My Tasks** tab of an Event.

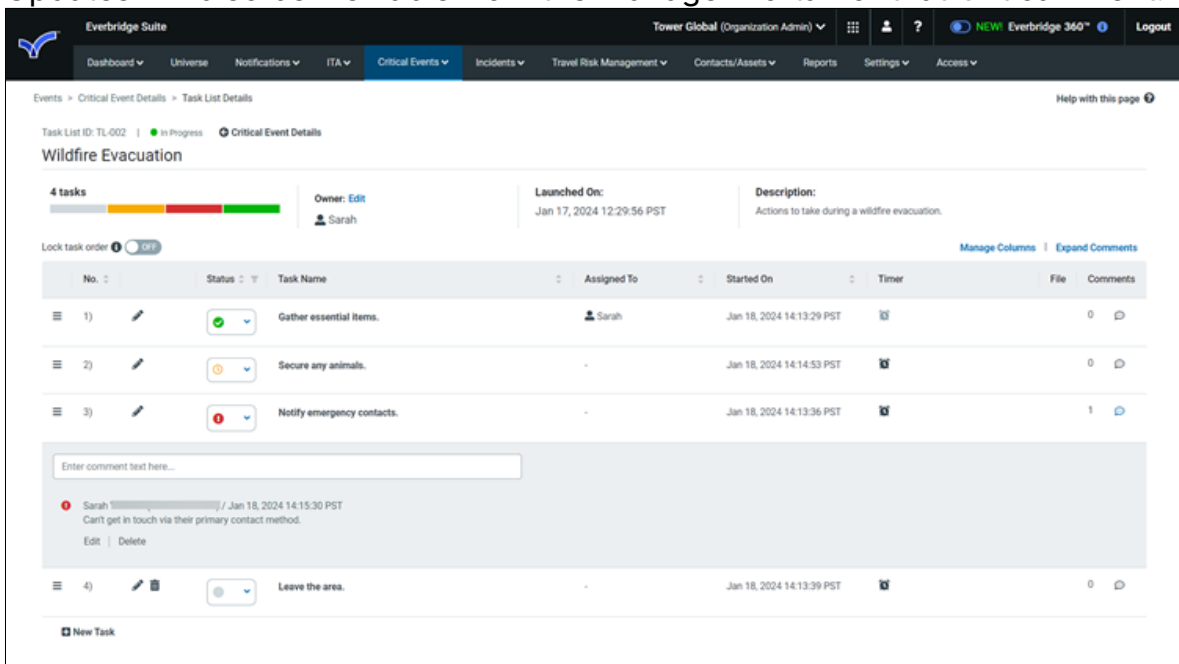
To manage My Tasks:

1. Tap the Event record in your feed to view your Tasks.
2. Select a Task from your list to view details.
3. Tap the name of the Task List to view all Tasks in the list, even if they are not assigned to you.
4. If more than one Task List is active they will all be listed here.

## Managing a Task

You can modify the status of any Task assigned to you, as well as add comments. In addition, you can add up to four files to the Comments. To do this:

1. Tap an individual Task from My Tasks or from the complete Task List.
2. Tell your team you have started a Task by tapping **In Progress**.
3. Tap **Done** when a Task is complete. If attention is needed for a Task, tap **Needs Attention**. You will be required to add a comment when changing a Task to **Needs Attention**.
4. You can also add a text comment or image attachment to any Task.
5. A Task can also contain an attachment. Tap the attachment to download. If your device allows, you can view the document in the Everbridge Mobile App. You can see the status of all of your Tasks when you return to My Tasks.
6. Any update you make to a shared Task List will be reflected in your team's Tasks lists on their app.
7. Updates will also be viewable from the Manager Portal for that Critical Event.



The screenshot displays the Everbridge Suite interface for a Task List titled "Wildfire Evacuation". The interface includes a navigation bar at the top with various tabs like Dashboard, Universe, Notifications, ITA, Critical Events, Incidents, Travel Risk Management, Contacts/Assets, Reports, Settings, and Access. The main content area shows the Task List details, including a progress bar indicating 4 tasks, the owner (Sarah), and the launch time (Jan 17, 2024 12:29:56 PST). Below this, there is a table listing the tasks with columns for No., Status, Task Name, Assigned To, Started On, Timer, File, and Comments. The tasks listed are: 1) Gather essential items, 2) Secure any animals, 3) Notify emergency contacts, and 4) Leave the area. A comment section at the bottom shows a comment from Sarah stating "Can't get in touch via their primary contact method." with options to Edit or Delete.

**NOTE:** If configured, when a status change is made from a Mobile phone or the Member Portal, a real-time alert is shown in the Manager Portal.

## Managing a Complete Task List

To manage a complete Task List:

1. Tap the name of the Task List from your **My Tasks** page. Here, you can see all the Tasks in a list, even if they are not assigned to you. When another assignee updates a status, you will see that update here.
2. View the details of a Task assigned to someone else by tapping the Task. You cannot modify the status of someone else's Task.
3. To add a text comment or an image to someone else's Task, tap **Add Comment**.

**NOTE:** You may not be the owner of every Task on a Task List. You can view and comment on Tasks assigned to others, but you cannot modify the status.

## Incidents in Events

When a Critical Event is in progress, you may be notified of an Incident related to the Event. If the Everbridge Mobile App is a delivery method in that Incident Notification, you will see the Incident record listed in the Incidents tab of the Event.

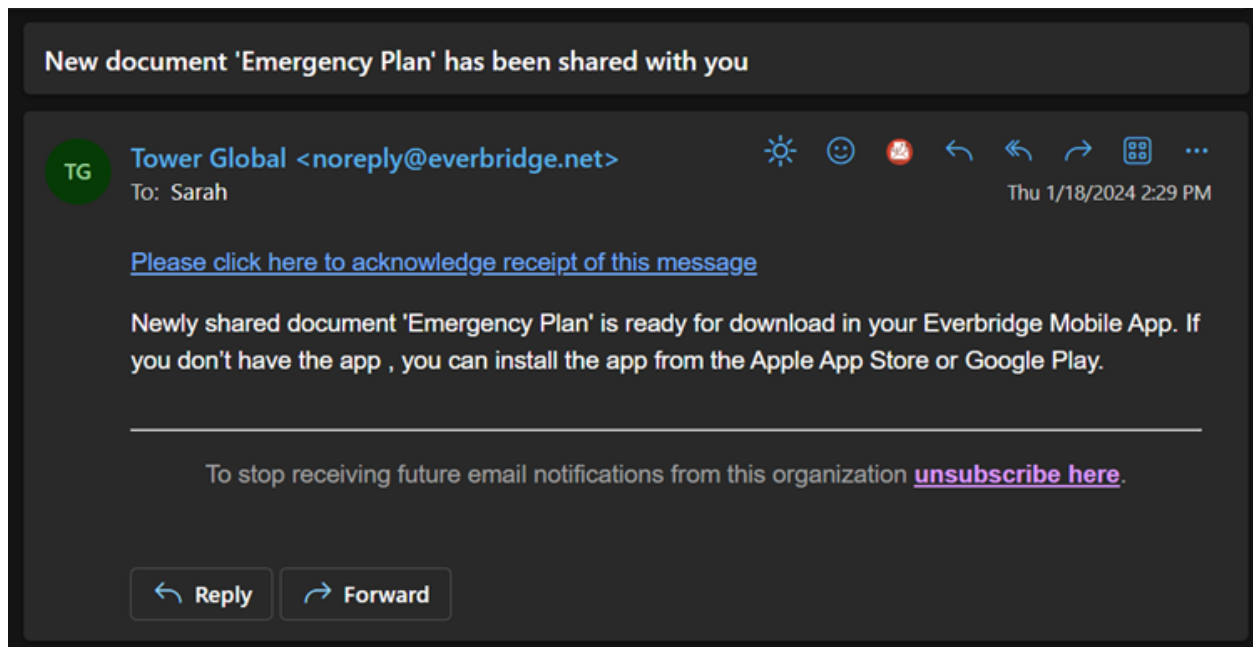
To manage Incidents in Events:

1. While viewing an Event, tap **Incidents** to view any Incidents associated with the Critical Event.
2. Tap an Incident record to view the details of that Incident. You will see:
  - The metadata about that Incident.
  - The Incident information from the Incident's variables.
  - All Notifications for that Incident.
  - Optionally, a button to join the Incident chat.
3. The Incident information, or variables, will be updated whenever the information for the field changes. The information for a field can change when an update Notification is issued for an Incident and contains new values for existing fields or new fields. Visit this page any time to see the most current information about the Incident.
4. Tap a Notification to view the Notification details.

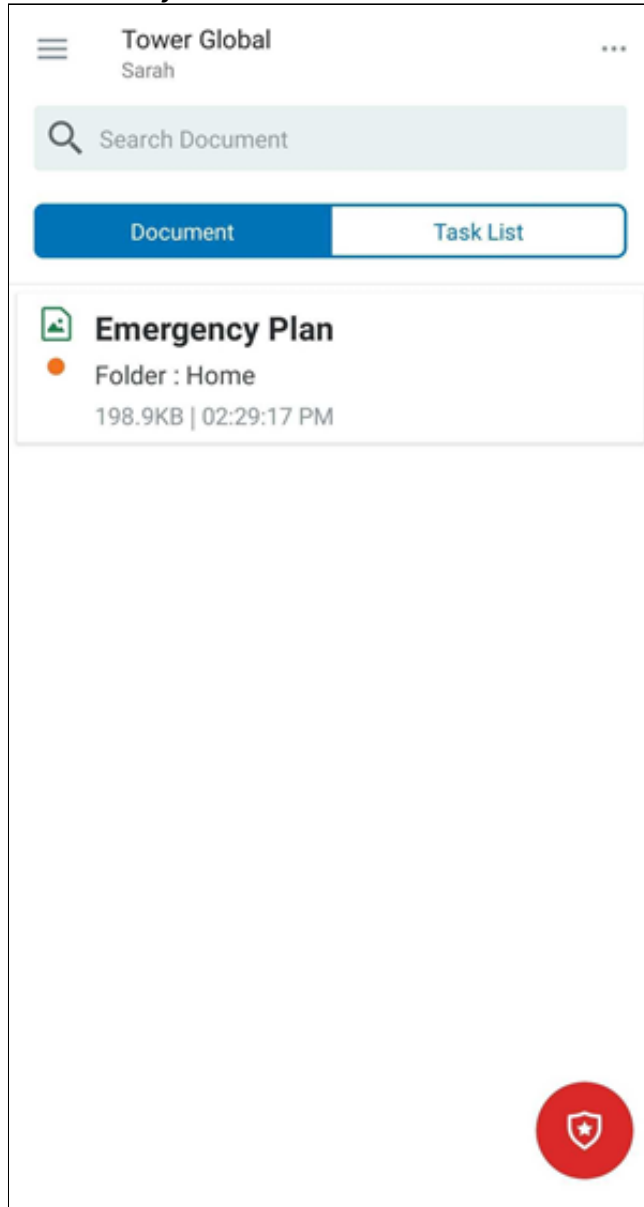
5. Tap **Go to secure chat** to join the chat for that Incident.

## Mobile Offline Access to Documents

If your Task Lists or Documents are shared with Everbridge Mobile App users, they will be notified via email and push Notifications. See the procedure [Sharing a Task List or Document with Mobile Contacts](#) for more.



Everbridge Mobile App users will have a **Library** option added to their menu. This is where they can view shared Task List Templates and Documents.



- The list of files in the Library will include the name of the file, its size, and the date it was last downloaded to the device.
- The mobile user can delete files from local storage on their device. When a file is deleted, that file's record will remain in the list and will be identified as a file that has not yet been downloaded.
- A download button and dot indicate a newer version of a file is available for download.
- Users can choose to automatically download new and updated documents from **Settings > Everbridge Mobile App > Secure Messaging > Settings**.

- Once a file has been downloaded, it is stored as encrypted on the device so that it can be securely accessed even when the user does not have a network connection.
- A Document that is included in a Task List for a Critical Event can also be downloaded and securely stored in the mobile user's library
- If a device has been lost, stolen, or compromised, the secure Document Library can be remotely wiped from the Organization in the Everbridge Manager Portal.



# Critical Event Reports

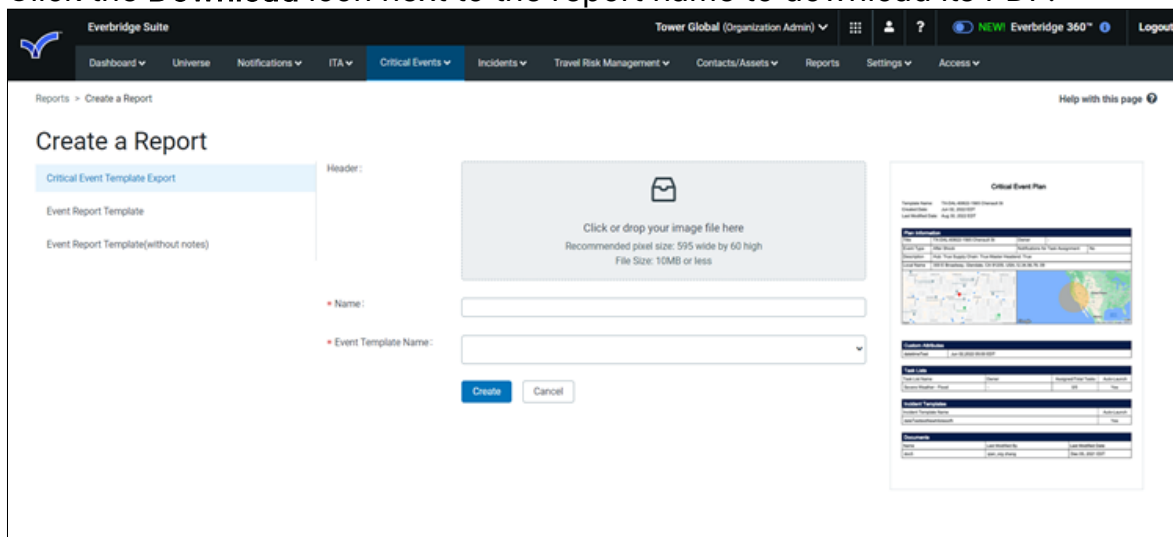
You can create and maintain custom Critical Event Reports from Event Templates.

## Adding Event Report

To add a Critical Event Report:

1. From the Critical Events Home page, select **Reports**. The Reports page appears.
2. Click **Add Report**.
3. Select the desired **Events Report Template** from the left-hand pane. An example of the report appears on the right-hand side of the window.
4. Set the basic information
  - Optionally, add an image in the Header. When you add a logo in **General Settings**, then you can overwrite it in the actual **Events Report Template** if needed. Otherwise, the logo from **General Settings** is used. If no logo is added in **General Settings**, you can upload one in the **Events Report Template** if needed.
  - Name your Report.
  - Set the conditions for the events:
    - **Event Status**—Active, Closed, or All (default)
    - **Event Type**—The event types are listed alphabetically. You can select more than one.
    - **Event Date**—Select a Start Date and End Date, no more than three months apart.
5. Click **Create**.
6. While your report is being generated, it is added to the **Reports** page with spinning circles. Click away from the **Reports** page, then click **Reports** again. When generated, your report is ready to be viewed online or downloaded.

- Click the **Download** icon next to the report name to download its PDF.



## Deleting a report

To delete a Critical Event report:

- From the **Reports** page, select the check box next to the report to be deleted.
- From the **Actions** menu, select Delete.
- Click **Delete Reports**.

## Adding a Report Logo

To add a report logo:

- From the **Settings** tab, select **Organization > Critical Event > General Settings**.
- Drag and drop the **Report** logo. Acceptable file formats are jpg, png, or bmp, less than 10 MB in size, and 60 pixels or less in height.

When you add a logo in **General Settings**, then you can overwrite it in the actual Events Report Template if needed. Otherwise, the logo from **General Settings** is used. If no logo is added in **General Settings**, you can upload one in the **Events Report Template** if needed.