Getting Started with Alchemer Workflow

Alchemer Workflow is available as an add-on. If you are interested in Alchemer Workflow please contact us for additional information.

What is Alchemer Workflow?

Alchemer Workflow is a product that was purpose-built to help organizations act on customer feedback and close the feedback loop with their customers. It is a no-code feedback workflow engine that connects feedback to your teams, enabling you to create deeper connections with customers by driving human interactions and follow-up actions.

Alchemer Workflow expands on the functionality of Alchemer Survey. Alchemer Workflow:

- Allows for cross-survey orchestration
- Is triggered by listening to other events
- Seamlessly fits into your current tech and communications stack
- Enables you to reach your customers at the right time and place within their experience

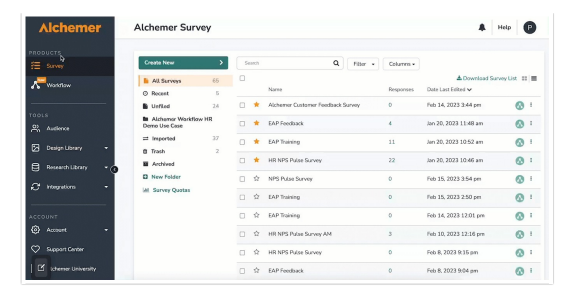
Alchemer Survey is used to *collect* feedback. Alchemer Workflow is used to *connect* feedback to people and systems.

How to Get Started with Alchemer Workflow

To create and manage your workflows, navigate to the Products section in the left-hand navigation menu, then click on Workflow. The Alchemer Workflow page will list all of your workflow projects.

On this page you can:

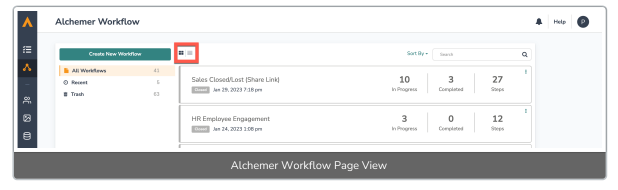
Create a New Workflow



- 1. To create a new workflow, first click "Create New Workflow."
- 2. Name your new workflow, then click "Start Building."
- 3. This will open the Build Tab for your new workflow.

Access Workflow Details and Links

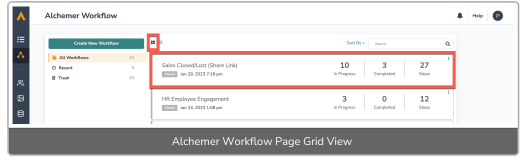
Within the Alchemer Workflow page, you can review important details about your workflow in either grid or list view.

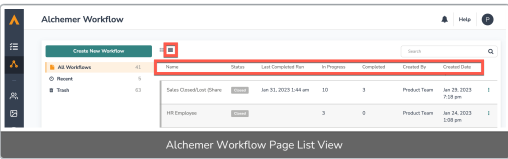


In both the grid and list view, you can see the:

- Name of the workflow
- Workflow Status (Active or Closed)
- Number of respondents who are currently progressing through the workflow
- Number of respondents who have completed the workflow
- How many steps are included in each workflow
- Date and time the workflow was created

In the list view, you can additionally see when the last completed run occurred, and which team created the workflow.

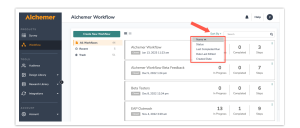




Manage Your Workflow Projects

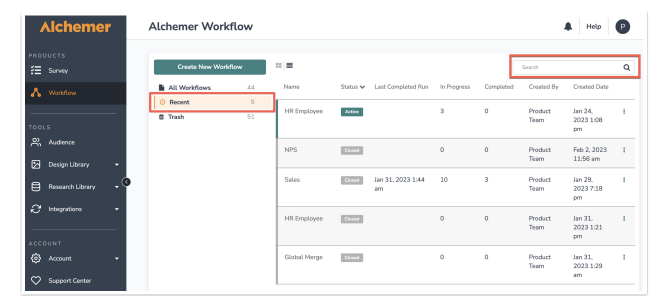
Just as with Alchemer Survey, the Alchemer Workflow page allows you to easily view and manage the workflow projects you have access to.

You can sort projects by Name, Status, Last Completed Run, Date Last Edited, or Created Date.

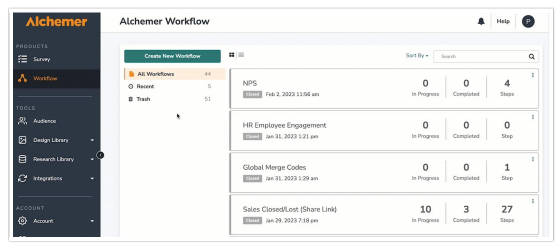




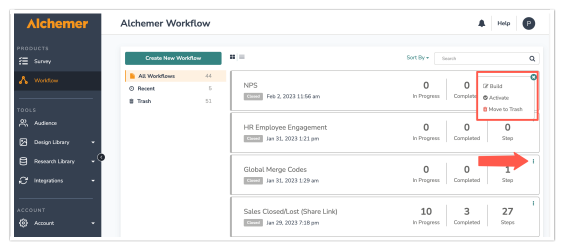
You can also view the five most recently edited workflows in the Recent Folder, or use the Search Bar to locate workflows you have access to.



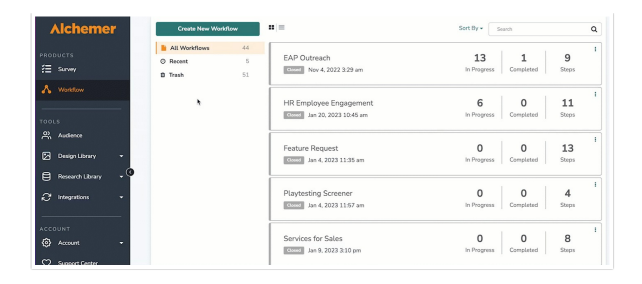
Quickly access the Build, Test and Monitor Tabs of a workflow by hovering beneath the workflow title.



Click the kebob menu to the right of a workflow to access the Build Tab, activate the workflow, or move the workflow to Trash.



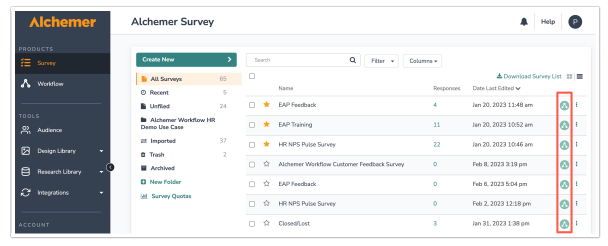
To restore a deleted workflow, open the Trash folder. Then click the kebab menu next to the desired workflow and click "restore."



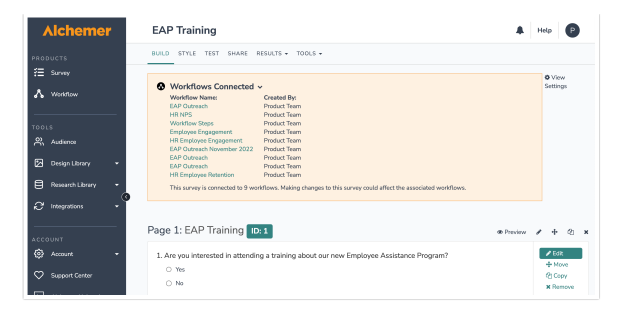
Deleting an active workflow will automatically change the status from Active to Inactive.

Identify Which Surveys are Connected to a Workflow

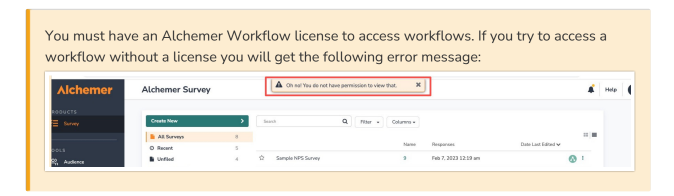
The Alchemer Survey page lists all of the survey projects you have access to. You can quickly see which surveys are connected to a workflow. Surveys that are connected to a workflow will be tagged with a workflow icon.



It is important to know that surveys can be connected to multiple workflows, and workflows can be connected to multiple surveys. A survey that is connected to multiple workflows will be noted at the top of a survey when you click into it:



You will only have access to surveys in which you have assigned permissions. See Users, Teams and Roles for more information.



Initiating a Workflow

Every workflow must start with an initiator. There are many ways to initiate a workflow:

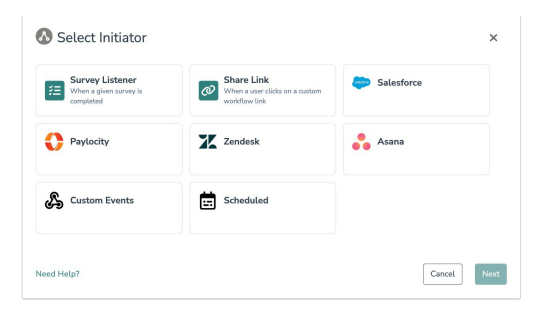
1. Survey Listener

Survey Listener launches a workflow when someone submits a response to a survey and reaches the "thank you" page.

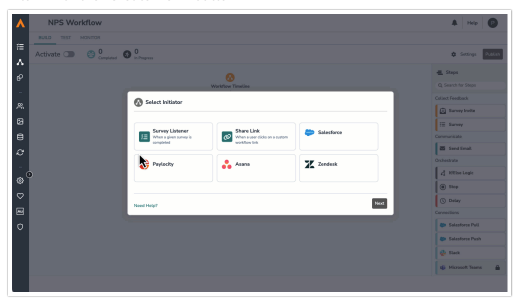
You can select a new or existing survey to listen to. A single workflow can connect with multiple surveys that act as initiators. Likewise, multiple workflows can connect with a single survey. That one survey would then act as the only initiator.

Follow these steps to use Survey Listener as the workflow initiator:

1. When you create a new workflow, you will immediately be prompted to choose an Initiator. Select "Survey Listener."



2. Select the existing survey that you would like to use as the initiator or create a new survey for this workflow with the "Create New" button.



3. Hit save. You can change or edit the selected survey with the pencil icon on the initiator step in the Workflow Timeline.

When adding a survey step to a Workflow, users should be aware the completion of that survey within the workflow will count as a completed survey response, thus will initiate any other workflows that use the same survey in a Survey Listener step. Remember to check the Workflows Connected banner on the survey builder to see what other workflows might be impacted by a survey.

You can only select surveys that you have permission to access.

2. Share Link

The Share Link initiator launches a workflow when someone clicks on a unique workflow link. You can embed this link or internally transform the link into another distribution method.

The Share Link cannot be customized but it will not include private domain.

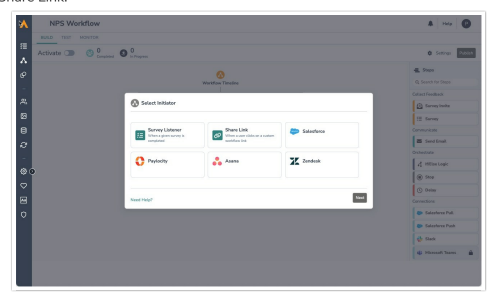
Keep in mind:

- You can have a survey step without a survey invite. It will just directly launch the survey.
- You cannot have If/Else Logic or a Stop step follow a Share Link.
 - o If the first step is anything other than a Survey, the respondent will see this message:

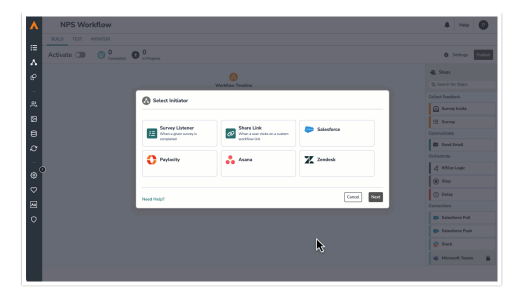


Follow these steps to use a Share Link as the workflow Initiator:

1. When you create a new workflow, you will immediately be prompted to choose an Initiator. Select "Share Link."



2. You can then copy the link and embed it into a button, email, or other distribution method. When respondents click the link, the workflow will then initiate.



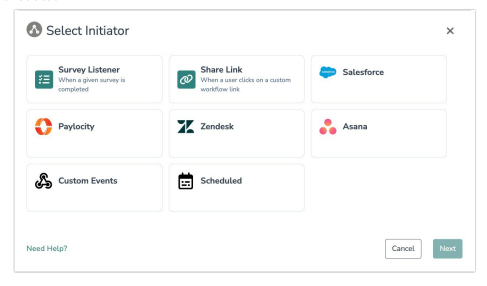
3. Hit the "Save" button.

3. Scheduled Initiator

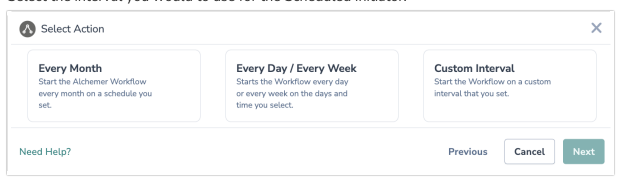
The Scheduled Initiator allows you to initiate Workflows at specific intervals or at specified dates and times.

Follow these steps to use the Scheduled Initiator:

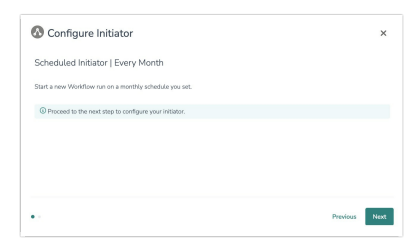
1. When you create a new workflow, you will immediately be prompted to choose an Initiator. Select "Scheduled."



2. Select the interval you would to use for the Scheduled Initiator.



3. Hit "Next" on the initiator overview screen.



4. Next, specify the exact time (day, hour, minute, and time zone) that you want Workflow to initiate. Additionally, provide a date range for the initiator.



The Scheduled initiator uses a 24 hour clock. Refer to the chart below for guidance:

Standard Time	24 Hour Clock	Standard Time	24 Hour Clock
12:00 AM	0:00	12:00 PM	12:00
1:00 AM	1:00	1:00 PM	13:00

Standard Time	24 Hour Clock	Standard Time	24 Hour Clock
2:00 AM	2:00	2:00 PM	14:00
3:00 AM	3:00	3:00 PM	15:00
4:00 AM	4:00	4:00 PM	16:00
5:00 AM	5:00	5:00 PM	17:00
6:00 AM	6:00	6:00 PM	18:00
7:00 AM	7:00	7:00 PM	19:00
8:00 AM	8:00	8:00 PM	20:00
9:00 AM	9:00	9:00 PM	21:00
10:00 AM	10:00	10:00 PM	22:00
11:00AM	11:00	11:00 PM	23:00

5. Hit "Save" to complete the initiator.

4. Contact List Initiator

Starts a workflow for each contact in an Alchemer contact list on the date you specify.

You will need these items to configure the Contact List initiator:

- An Alchemer API key
- A contact list setup in Alchemer
- A date in the contact list for when the workflow should start for that contact (typically a custom field)
- A field in the contact list than can be updated with the result of the initiator (optional)

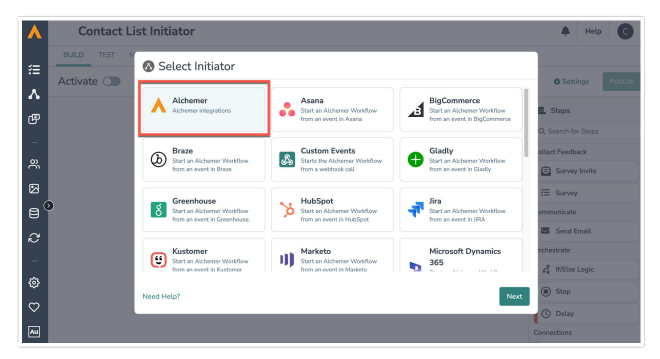
As a best practice, we don't recommend using the contact list initiator with very large contact lists.

This initiator checks the contact list and starts the workflow for the appropriate contacts each day. This initiator also makes all of the contact list fields available in your workflow as merge codes.

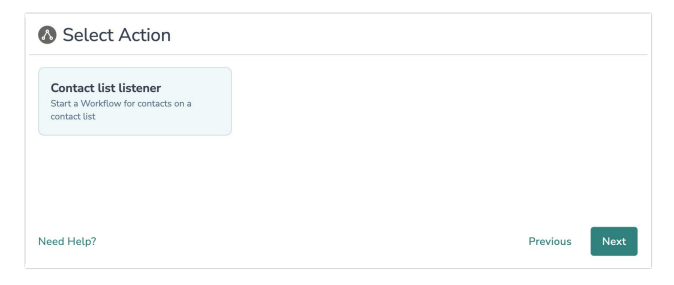
For example, let's say you have a contact list for new employees. After an employee is hired, just add the employee to the contact list with their start date. The initiator checks the contact list each day and starts for the workflow for the new employees that have a start date of that day.

Follow these steps to use the Contact List initiator:

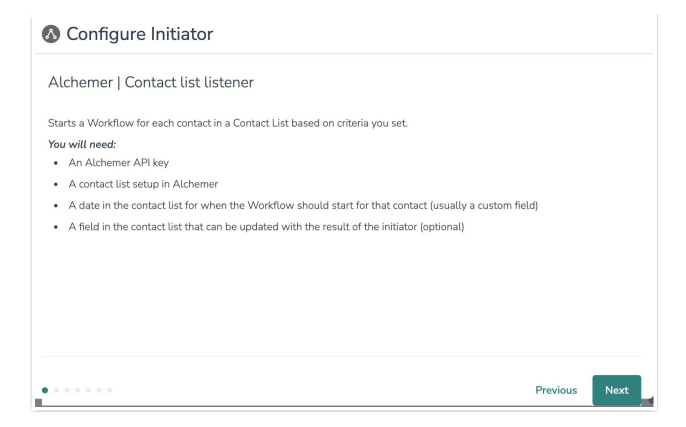
1. When selecting an initiator, click "Alchemer".



2. Select "Contact list initiator".



3. Click "Next" on the initiator overview screen.



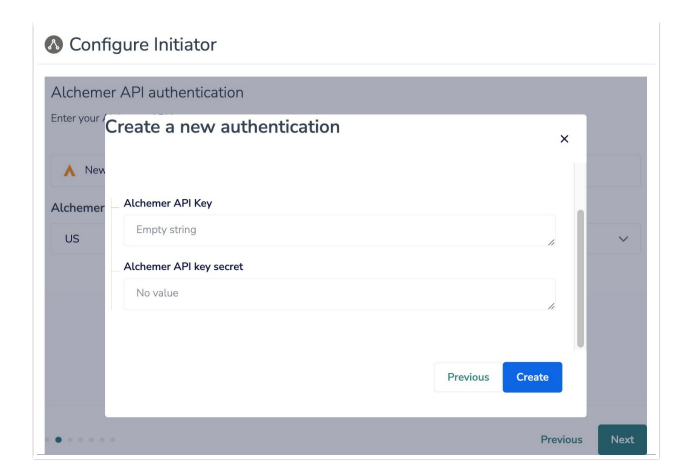
4. Click "New authentication". Them name your authentication and provide your Alchemer API Key and Secret.

Optional: Select your Alchemer API region.

This initiator uses the Alchemer API to pull contact lists.

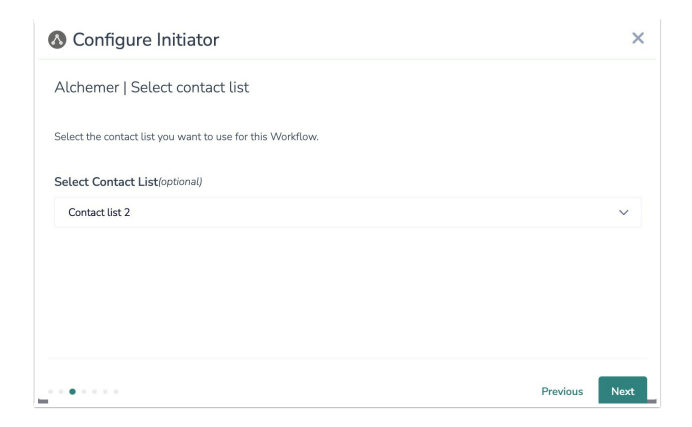
For more information on finding your Alchemer API credentials, go here.

For more information on scoping/restricting API access, go here.



5. Select the contact list you want to use for this workflow. Any contact lists available to you will be available in the dropdown. If you are not seeing any contact lists, you will need to create one.

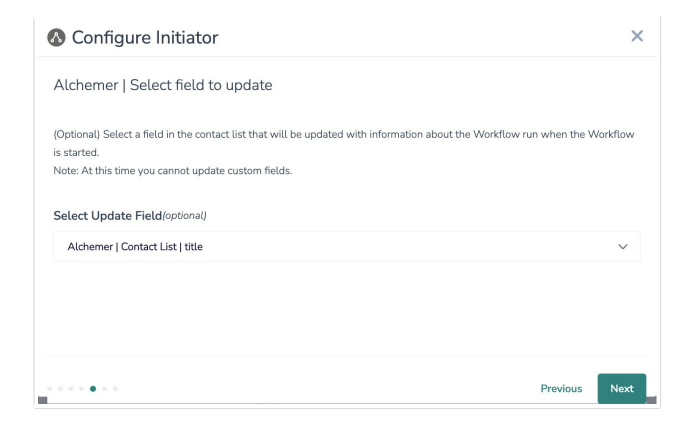
All of the contact and contact list fields for the chosen contact lists will be available as merge codes in the workflow.



6. Optional: Select a field in the contact list that will be updated with information about the Workflow run when the Workflow is started.

Here is an example of what the field will be updated with: Workflow 664e19b997f58 started at 2024-05-30T16:44:00.943Z

At this time you cannot update custom fields. We recommend using the URL field, title field, or any other contact field not used in your contact list.

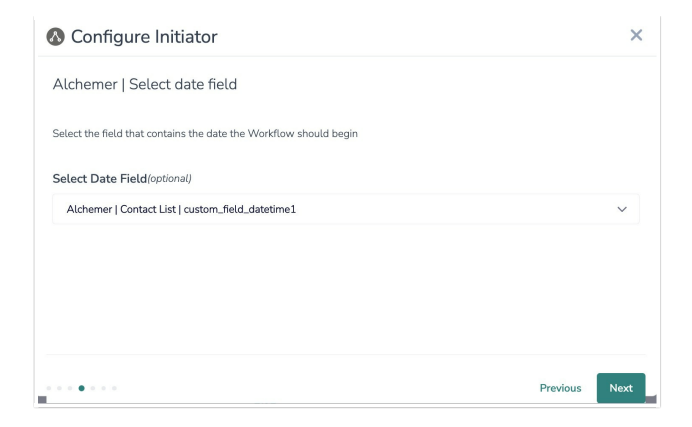


7. Select the field that contains the date the should begin.

You can use custom fields to enter the time. You can learn more about custom fields here.

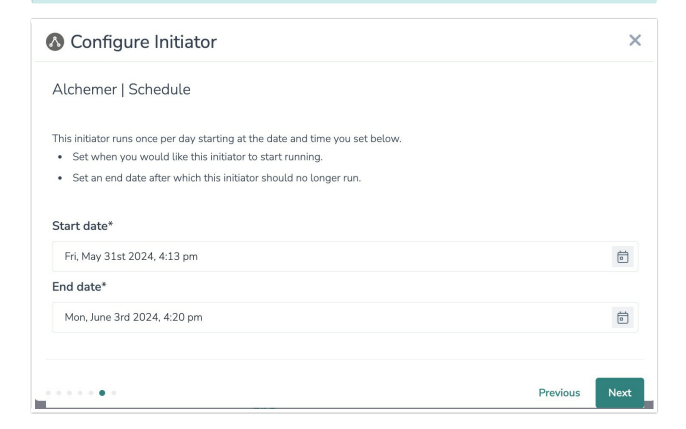
Date Field Information and Requirements:

- For the field, Alchemer can accept a variety of time formats including:
 - o ISO 8601 time stamp. Ex: 2024-09-27 18:00:00.000
 - o Month, day, year. Ex: July, 2, 2034
 - o MM/DD/YYYY. Ex;
- If timezone is not specified, Alchemer will assume UTC

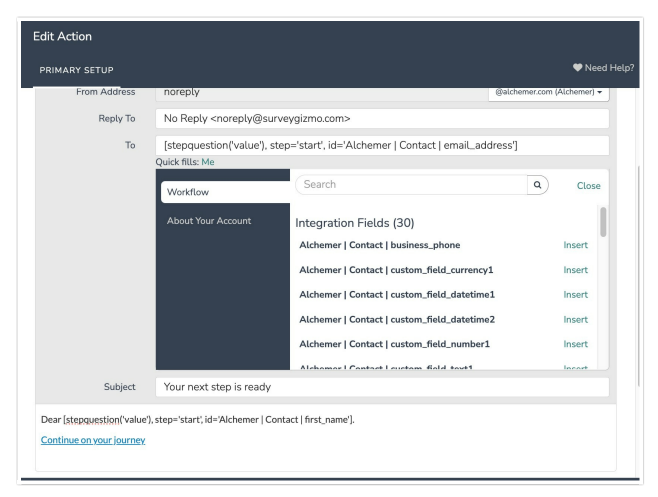


8. Set when you would like this initiator to start running and set an end date after which this initiator should no longer run.

The initiator ones runs once per day starting at the date and time you set below. The timezones here are your local timezone (the timezone set in your browser).



- 9. Click "Save" to complete setup.
- 10. Use the contact list fields in your workflow as merge codes. For example, set the email address and customize the survey invite message.



If you change the fields in your contact list, you will need to go through the steps above again

5. External Workflow Initiators

These external initiators are available for purchase as add-ons. If you are interested in learning more, please contact us.

You can also select external initiators that trigger workflows in response to events occurring within your other software platforms.

Asana Initiator

- BigCommerce Initiator
- Braze Initiator
- Custom Events Initiator
- Gladly Initiator
- Greenhouse Initiator
- HubSpot Initiator
- Jira Initiator
- Kustomer Initiator
- Marketo Initiator
- Microsoft Dynamics 365 Initiator
- Oracle Cloud Initiator
- Paylocity Initiator
- PeopleSoft Initiator
- Salesforce Initiator
- ServiceNow Initiator
- Shopify Initiator
- Slack Initiator
- Workday Initiator
- Zendesk Initiator
- Zoho Sign Initiator
- And more!

Click each link to see what specific events can trigger workflows and learn how to configure each initiator.

Building a Workflow

For information on building workflows, checkout these documents.

Testing a Workflow

For information on testing workflows, checkout these documents.

Publishing a Workflow

For information on publishing workflows, checkout these documents.

Monitoring a Workflow

For information on monitoring workflows, checkout these documents.

Reporting on a Workflow

For more information on reporting on workflows, checkout these documents.

Sending Survey Invites and Surveying

For more information on sending surveys in a workflow, refer to this documentation.

Sending Emails

For more information on sending emails through Alchemer Workflow, refer to this documentation.

If/Else Logic

For more information on using logic in a workflow, refer to this documentation.

Delay Step

For more information adding delays steps to a workflow, refer to this documentation.

Stopping Workflows

For more information on stopping a workflow, refer to this documentation.

Salesforce Integration

For information on the Alchemer Workflow Salesforce Integration, refer to this document.

Slack Integration

For information on the Alchemer Workflow Slack Integration, refer to this document.

Microsoft Teams Integration

For information on the Alchemer Workflow Microsoft Teams Integration, refer to this document.

Related Articles