





User Manual

Customer Guide to Account Navigation,
Survey Creation, Distribution & Analysis



9 million people
conduct surveys
with SurveyMonkey
every month.



SurveyMonkey
is used in nearly
200 countries.

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I. GETTING STARTED

Welcome to SurveyMonkey! This user manual guides you through all areas of SurveyMonkey. It takes you from start to finish covering topics such as creating and upgrading accounts, designing surveys, collecting responses, analyzing data, and managing accounts. The manual directly links you to our FAQs and Tutorials. Simply click on the hyperlinks (indicated in blue underlines) to go directly to our Help Center topics for additional information.

1. Creating Accounts and Upgrading

Create a BASIC (free) account to begin using the online survey system. We do not offer what some consider a “[license](#)” since you are not purchasing software. Everything is accomplished by logging into your registered account! What we do offer are [BASIC](#) or [professional](#) (paid) plans. Professional plans provide access to premium features. We offer [GOLD](#), [SELECT](#) or [PLATINUM](#) paid plans.

Step 1:

Create an account by clicking [Sign Up](#) located on the homepage to sign up for a free account.

Step 2:

You are prompted to enter a unique username and password to create a [BASIC](#) (free) account:

To upgrade to a paid plan, click **Upgrade** located in the My Account section.

As a paid user, you will have access to the [premium features](#) once we receive payment.

NOTE: The login fields are case sensitive.


The screenshot shows the SurveyMonkey sign-up interface. At the top, there's a navigation bar with links for Home, Take a Tour, Plans & Pricing, and Customers. The main heading is "Sign Up for Free and Create Your Survey". Below this, there are four input fields: "Pick a Username" (with a red border and a "Please enter a username." error message), "Choose a Password" (with a "Go to 20 characters, no spaces." note), "Confirm Password" (with a "Go to 20 characters, no spaces. Same as above." note), and "Enter a Contact Email" (with a "Go to 50 characters." note). A "Create Account" button is at the bottom. To the right, there's a "Sign in with Your Google Account" section with a "Sign Up with Google" button and a "Remember me" checkbox.

2. Pricing and Payment Options

SurveyMonkey offers several paid plans. All plans are billed annually except for the [SELECT monthly option](#).

To see our pricing and feature comparisons, please visit the following page on our site: [Plans and Prices](#).

NOTE: We don't offer pro-rated refunds on plans. If you anticipate needing the account for a short amount of time, purchase a SELECT monthly plan.

BASIC	SELECT	GOLD 	PLATINUM
<i>Features include:</i>	<i>BASIC features +</i>	<i>SELECT features +</i>	<i>GOLD features +</i>
10 questions per survey 100 responses per survey	Unlimited questions 1,000 responses per month* <small>* \$0.10 per additional response</small>	Unlimited questions Unlimited responses	Unlimited questions Unlimited responses
Easy-to-use web-based survey tool	Custom survey design & URLs	Custom redirect after survey is completed	Complete brand control with Research.net
Collect data via weblink , email , Facebook , or embed on your site or blog	Enhanced security (SSL/HTTPS) included	Advanced logic features: <ul style="list-style-type: none"> • Random assignment for A/B testing • Question & answer piping • Question randomization or flipping 	<ul style="list-style-type: none"> • Your own research.net survey URLs • You control how your survey looks including adding your logo & brand colors • You decide where your respondents go after they complete your survey
Real-time results	Skip-logic & other advanced features	Text analysis for open responses	
24x7 customer support	Excel export & printable PDF	SPSS integration	

Billable Responses: The SELECT monthly plan allows 1000 free responses across all active surveys within the monthly billing cycle. You can collect as many responses as you want; however, any response over that 1000 for the month will receive an extra charge (Price is shown on our [pricing detail](#)). The response count is set back to "0" at the beginning of the next month's billing cycle. For unlimited survey responses at no additional charge, purchase a SELECT Annual, GOLD or PLATINUM plan.

- We accept credit card payment for all subscription terms (Visa, Master Card, Diner's Club, American Express, and Discover).
- We accept purchase order, [check](#), and wire transfer (or direct bank deposit) payments for *Annual plans only (*SELECT Annual, GOLD or PLATINUM).

NOTE: Payment is required before activating the account.

SSL Encryption:

If you are concerned about security, we offer [SSL encryption](#) for the survey links and exports. A survey with SSL encryption shows the 's' in the 'http' URL address. It appears as: **https://www.surveymonkey.com**.

This is commonly used for online banking or sites that transmit secured information. In order to stay in compliance with [HIPAA](#) regulations, we recommend a paid plan.

SSL is included as a feature with all paid plans and you can turn off or on the SSL on collector links before distributing them to your respondents.

3. Features of BASIC and Paid Plans

a. BASIC Account

The BASIC plan is completely free, and it allows you to create as many surveys as you would like! You are never forced to upgrade, and we do not delete your surveys or data if you do not upgrade by a certain time. You have the ability to share one login and password for [multi-user access](#). Simply have the person(s) you are sharing the account with use the one login and password. We do not assign multiple usernames on individual accounts. Please keep in mind that you are sharing full administrative privileges with other users. Currently, we do not provide the ability for different [access levels](#) on the account.

BASIC Features:

- Up to 10 questions per survey
- 100 viewable responses per survey (*Upgrade to a paid plan to view all responses.)
- [15 types of questions](#)
- Access to our certified [Question Bank](#)
- Collect responses via [web link](#)
- Collect responses via [email](#)
- [Embed](#) survey within a frame on a website
- Embed survey on [Facebook](#)
- View live results as they are recorded
- Supports [any language](#), including Unicode
- Survey completion [progress bar](#)
- Automatic numbering for pages/questions
- 15 pre-built survey themes
- [Validate/require](#) survey responses
- [Randomize/sort](#) answer choices

- Accessible and [508 compliant](#) and certified surveys (*U.S. only)
- Limit of 3 collectors per survey

b. Paid Plans:

SurveyMonkey offers the following paid plans:

- [SELECT Monthly or Annual plan features](#)
- [GOLD plan features](#)
- [PLATINUM plan features](#)

GOLD and PLATINUM plans provide additional Advanced Logic features such as:

- [Random Assignment](#)
- [Question Piping](#)
- [Question Randomization](#)

With the PLATINUM plan, you can take advantage of our [white label feature](#). With this feature, you can remove SurveyMonkey branding and use a “research.net” URL to distribute the survey.

Here are examples of some other things you can do with a paid plan:

1. **No limits** - Create surveys with an unlimited number of questions and pages.
2. **Create surveys from [templates](#).**
3. **Use questions from our [Question Bank](#).**
4. **Create skip logic ([Conditional Logic](#))** - Customize the path a respondent takes through your survey.
5. **Add a [logo](#)** - Branding your survey gives it a professional feel.
6. **Create custom themes** - Every element of your survey can be customized: [fonts, sizes, and colors](#).
7. **Embed survey/popup surveys** - [Embed the survey on your site](#) or have it appear as a popup.
8. **Custom redirect** - Once your survey is complete, respondents will be [redirected](#) to the page of your choice. (Available to GOLD and PLATINUM plans only.)
9. **Filter results** - Find patterns in your results. Ask questions such as: "Show me only those respondents who answered choice X in question Y." The entire results section will reflect your [filter choices](#).
10. **Cross tabulate results** - [Cross tabulated](#) data is useful for showing a side by side comparison of how respondents answered two or more survey questions.
11. **Share results** - Let others view your [results](#) without giving them access to your account.
12. **Download results & charts** - All [data](#) can be downloaded to your local computer for further analysis. Create [custom charts](#) for presentations.
13. **Create PDF** - Create a [printable PDF](#) version of your survey or the results.

14. **Custom reports** - You can create [custom reports](#) to include only the questions in which you're interested. Export them or share them with others for easier data management and/or analysis.

II. SURVEY DESIGN

A. New Survey

4. Where to Begin?

When you are ready to create a survey, click **Create Survey** located on the page header of your account. Choose if you want to create:

- A survey from scratch
- From a [survey template](#)
- [Copy a survey](#) in from one that exists in your account

Name the survey and you are ready to go!

SurveyMonkey®

My Surveys Address Book My Account Plans & Pricing

Sign Out Help

+ Create Survey

Create Survey

Create a new survey

Title:

Category:

Copy an existing survey

Use an expert survey template

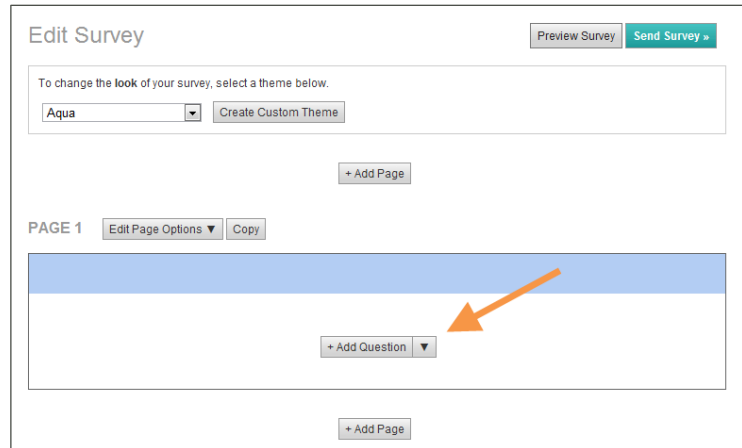
Cancel Continue »

Get a head start with Question Bank.

- Choose certified questions—written by survey methodologists to minimize bias and get you the most accurate responses
- Search by keyword or browse by popular categories

Learn more at our Help Center »

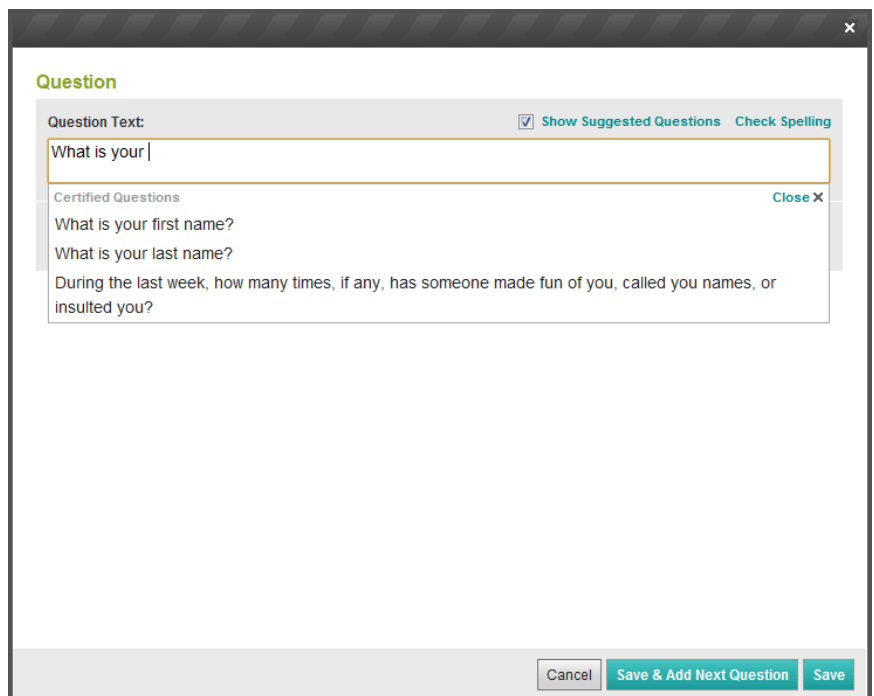
- After creating the title, the **Edit Survey** page immediately opens.
- Click **Add Question** to insert your first question.
- If you want to add pages, simply click **Add Page Here** where you want to insert a new one.




5. How to Add Questions and Pages

Once you begin designing a survey and every time you add a new question, a window opens within the designer. Choose the question type from the drop-down menu.

- Type the question text into the provided textbox.
- A drop-down menu appears if you'd like to use one of our certified [Question Bank](#) questions.
- Add your answer choices (one per row); and select the [question type](#).
- Click **Save** when you are finished; or if you have an additional question you'd like to appear directly after the first, click **Save & Add Next Question**.

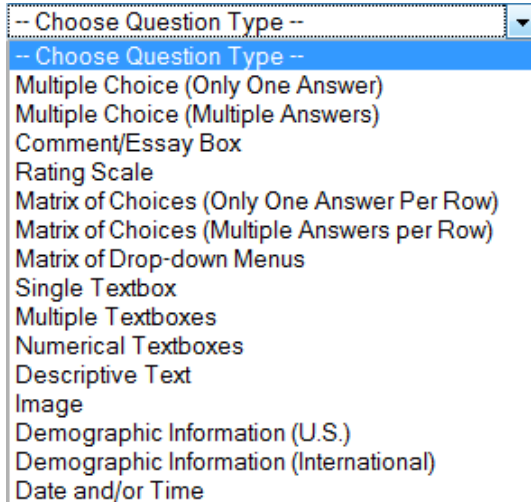


Note: Any time you exit that survey editor to navigate through the account and when

you need to re-enter back into the Edit Survey mode, click on the **Design**  icon located to the right of the survey title on the **My Surveys** page.

Use SurveyMonkey's Question Bank to Get Started:

Choose between several categories that contain hundreds of questions created and certified by our very own survey methodologists. Using Question Bank minimizes bias and gives you the most accurate responses to your survey questions. To learn more about this, visit the following FAQ: [What is Question Bank?](#)



6. Available Question Types and Features

a. Question Types

To add a question to your survey, a drop-down menu is presented after clicking **Add Question**. Choose which type you want to create. To view examples of questions, visit our homepage and click the [types of questions](#) link.

If you need additional information on survey design, please refer to the [Smart Survey Design](#) guide located in the Help Center of your account.

This guide provides tips on designing effective surveys.

Or if you want us to design the survey for you, click here to learn more: [SurveyMonkey Design Service](#)

b. Features

When adding questions to the design, you have the ability to add individual features to them. Paid and BASIC accounts provide access to these features, which allow greater control of the survey response collection:

- ◆ Adding a [comment field](#)
- ◆ [Required to answer](#) option or [Text validation](#)
- ◆ Change of [question size](#) and [placement](#)
- ◆ Answer choice [randomization, sorting or flipping](#)

i. Add a Comment Box: Multiple Choice vs. Rating/Matrix

Multiple Choice Types: When creating a multiple choice question (one answer or multiple answers), choose to include a comment field as an answer choice or keep it as a separate comment field. In the question design, you can:

- ✓ Modify the Field Label.
- ✓ Configure the [comment box size](#). Change the size based on a 'characters wide' parameter.
- ✓ Set up the [Text Validation](#) by the following criteria: text of a specific length, whole number, decimal number, date format (UK/US) or email address.
- ✓ Customize the error message if a respondent fails to answer the comment box.

Matrix/Rating Types: When creating a [Matrix or Rating question](#), you will see the option to **Add Comment Field**. From here you can change the following:

- ✓ Modify the Field Label.

Add Comment Field (optional)

Field Label: [Check spelling \(in English\)](#)

Comment Box Size:

Text Validation:

Make Comment Field an Answer Choice

- ✓ Configure the comment box size. Change the size of the comment box.

- ✓ Configure the Text Validation by the following criteria: text of a specific length, whole number, decimal number, date

format (UK/US), or email address.

- ✓ Customize the error message if a respondent fails to answer the comment box.
- ◆ **Require a Comment:** You can create a **Yes/No** type question where if "Yes" is selected a comment is required. [Learn more](#).

ii. Require to Answer

You can [force](#) respondents to answer the questions using the Require Answer to Question feature.

1. Place a tick mark next to the **Require Answer to Question** option.
2. Customize the "failure to answer" message in the provided section. Click the **Save Changes** button. An [asterisk](#) will appear next to these questions.

Additional Information: Setting an Answer Choice Limit

There is a feature that allows multiple choice questions to limit "how many" choices a respondent can answer.

When creating a Multiple Choice, Matrix/Rating, or Open-Ended (Multiple Answers Allowed) type question, set the [Required Answer feature](#) to where the respondent must answer according to any of the following options:

- ◆ All
- ◆ At least
- ◆ At most
- ◆ Exactly
- ◆ Range

If a limit is applied, edit the error message so it corresponds to how the feature has been configured. Respondents will then know what is expected of the answer.

EXAMPLE: If you have a list of 10 items and you restrict the limit to "exactly 3" answer choices can be selected, we recommend editing the error message to be something like:

"You have picked more than the allotted answer choice limit. Please restrict your response to 3 choices."

iii. Text Validation

When creating [Single and Multiple Textbox questions](#), you can "[validate](#)" how the responses are to be entered by the respondents, e.g., whole numbers, decimal numbers, date format, and so on. You will see the **Validate Text** option in the list of features available under the question editor prompt.

NOTE: The Numerical textbox does not have the validation feature since it only allows whole numbers (negative numbers not allowed). The validation features can be added to the following question types:

1. Single Textbox
2. Multiple Textbox
3. Multiple Choice (One or Multiple Answers Allowed)
4. All Matrix types
5. Rating

◆ Essentially, validation is available anytime you enable the **Add Comment Field** option to a Multiple Choice, Matrix, or Rating question.

The **Text Validation** is located in the question editor. When you click the drop-down menu, the following validation parameters are available for the open-ended comment boxes:

- don't validate comment text
- must be a specific length
- must be a whole number
- must be a decimal number
- must be a date (MM/DD/YYYY) or (DD/MM/YYYY)
- must be an email address

iv. Change Question Size and Placement

When clicking **Edit** associated with a question in the Design mode, you will notice the **Question Type & Format** option on the Question Editor page. Depending on the type of question, you can set a percent or fixed/pixel question width, column width, or [comment/input box size](#). Click on the **Change Question Size & Placement** option to perform any of the following:

Change Question Size & Placement (optional)

Overall Question Width: Percent ▾ 100% wide on page ▾

Question Placement: Start question on new row ▾

Question Margin: Left: Top: Right: Bottom:

- **Overall Question Width:** If you want the question to cover less or more space on the webpage, then edit the **Percent** or **Pixel** width. This will either spread or condense the space it covers.
- **Column Width:** You can control the amount of space reserved for the *label* and the *answer choices*.
 - **EXAMPLE:** This is helpful if you have large amounts of text for the answer rows of a Matrix question. If the column headers consist of less text, then you can allot more space for the "label" section. The rows of choices will not appear so condensed.
- **Question Placement:** If you want questions to appear side by side, then choose to have a current question placed next to the previous one. To have the

questions located underneath one another, then leave the default of **Start question on new row**.

- **Question Margin:** To allot more spacing between questions or create indentation through spacing, then this setting is helpful. Sometimes a question may appear too close to the logo header. Type in a pixel number like "5" or "20" in the **Top Margin** setting. This provides additional space above that question.

Edit Comment Box Size:

You have the ability to edit the size of the comment box for the Open Ended questions. Click on the **Change Question Size & Placement** option located within that question builder.

- With the Comment Box or Essay Box type, you can create a text box based on the number of lines and the number of characters wide, e.g., 5 lines/20 characters wide or 10 lines/70 characters wide.
- With the Single Line Input Box, you can set the input box according to character widths, e.g., 30 characters up to 100 characters.

7. Copy a Survey

The ability to create a [copy of any survey](#) is available to all subscribers. This is done under the **Create Survey** options.

NOTE: If the survey has responses, they will not be copied. To [transfer](#) a survey, see section 4.

- Only the survey design itself is copied. No collectors or their settings are copied from the original survey.
- Create a new collector and select a saved custom theme in the **Theme drop-down** menu on the copied version or create a new one.

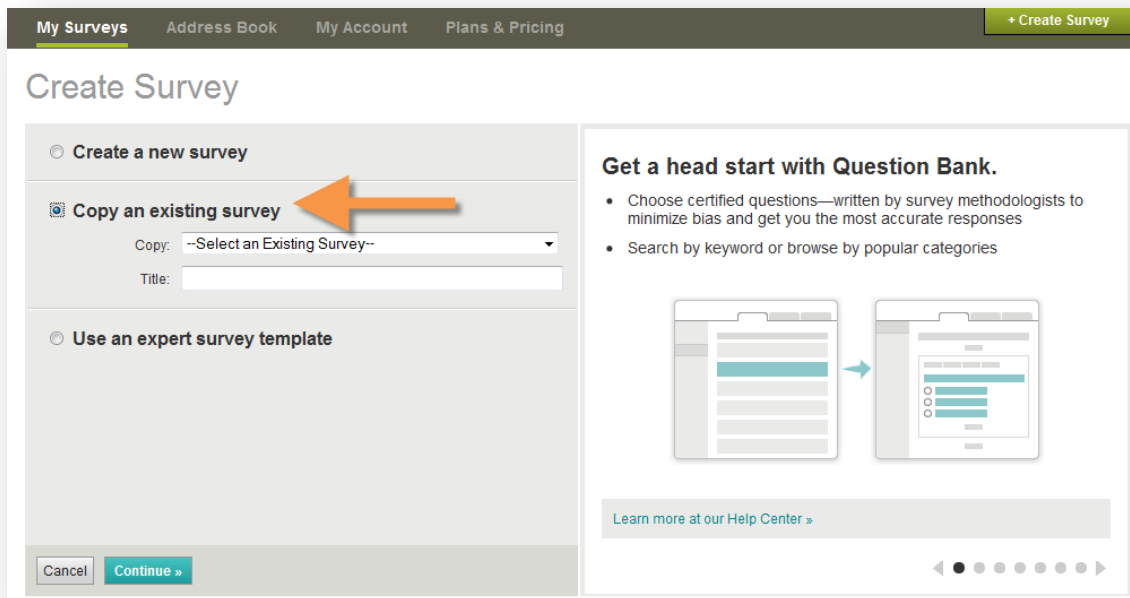
To perform this function, please do the following:

Step 1: Click **Create Survey** in the upper right-hand corner.

Step 2: Choose Copy existing Survey. Select the name of the survey to copy in the provided drop-down menu.

Name the survey and then you have the choice to:

- Select that survey and modify it.
- Select as is and move directly on to create a link and send it to your audience.



8. Editing a Theme

As a Professional subscriber, you can edit an existing theme or add a new one by modifying an existing theme template. While in the design, these options are visible in the **Edit Survey** mode.

To brand the survey to fit your organization's needs, do the following:

- The color picker allows you to enter your own [hex code](#) for specialized colors.
- Add elements like **Bold**, Underline, or *Italics* to the text in the title, page titles & descriptions, question headings & choices, and error text message. Click [here](#) for more information in using HTML in the survey design itself.
- [Add a logo](#) to the survey header.
- [Add images](#) into the body design.
- Create a [redirect or survey completion](#) option to your company's URL.

Edit or create a new theme for a survey the following way:

Step 1: Click the **Design** icon next to the survey title to access the Edit Survey mode.

Step 2: Click **Create Custom Theme** or **Edit Theme**.

Step 3: On the Design page, select the theme you wish to modify from the drop-down menu. Click **Create Custom Theme** next to the selected one. This takes you into the **Theme Editor**. You may customize the [fonts](#), [colors](#), and sizes of many elements of the survey and rename the custom theme.

To access different elements, select specific *properties* from the menu. Edit these properties to brand the design to your company. Click **Save Changes** when you are finished:

- Survey Font & Background
- Survey Title
- Page Title
- Page Description
- Question Heading
- Question Choices/Rows
- Progress Bar
- Exit Link
- Required Asterisk
- Error Text

9. Survey Options

The survey options are located within the Design section of the survey. These options allow you to place more features on the survey like page numbers, logo, progress bar, etc. The following are available under **Survey Options**:

- ◆ [Page and question numbering](#)
- ◆ Add [logo](#) to survey
- ◆ [Progress bar](#) settings
- ◆ [Survey page/titles](#)
- ◆ [Navigation buttons](#)

i. Page & Question Numbering

You can edit the page and question numbering of a survey. Choose between the following options:

- Page numbering
- Question numbering
- Or both options

If you choose the “Page Numbering” option, you can number each page of questions separately or number the questions sequentially over the entire survey.

NOTE: To have your own numbering system, uncheck the 'Use Question Numbering' option under this section. Then manually type in the question number preceding the text for the question in the ‘question’ text box configuration. [Learn more.](#)

How to add page or question numbering:

Step 1: Click the **Design** icon next to the survey title on the **My Surveys** page.

Step 2: Click **Survey Options**.

Step 3: Access the **Page and Question Numbering** section. Click **Save Changes** when you are finished creating the options on the page.



The screenshot shows the 'Survey Design Options' page for a survey titled 'Example Survey Questions - Generic'. The page has a sidebar on the left with options like 'Edit Survey', 'Survey Options', 'Question Bank', 'Print Survey', and 'Restore Questions'. The main content area is titled 'Survey Design Options' and includes a 'Page and Question Numbering' section with the following options:

- Use Page Numbering
- Use Question Numbering
 - Number each page of questions separately
 - Number questions over entire survey

Below this section is an 'Add Logo to Survey' section with an 'Upload New Logo:' field, a 'Browse...' button, a 'Delete Logo' button, and a 'Logo Description:' field. Two orange arrows point to the 'Page and Question Numbering' and 'Add Logo to Survey' section headers. At the top right, there are buttons for 'Design Survey', 'Collect Responses', and 'Analyze Results'. At the bottom right, there are buttons for 'Back to Survey' and 'Save Changes'.

ii. Add Logo

As a Professional subscriber, you can add your own organization's logo into the survey design. Logos up to [50K](#) in size can be added into the top left hand corner of every page of the survey. The logo must be in a .gif or .jpg format.

How to add a logo:

Step 1: Click the **Design** icon next to the survey title on the **My Surveys** page:

Step 2: Choose **Survey Options** and scroll to the **Add Logo to Survey** section:

Step 3: Click **Browse...** and locate the logo file on your computer. Click **Save Logo** and the image will appear for a preview. Click **Save Changes** to finalize.

- To delete the logo, click **Delete Logo**.
- To [re-size](#) it, edit the size and resolution of it in your own image editing program. Then re-insert it into the design.

iii. Progress Bar

Both BASIC and paid users can add a [progress bar](#) to any survey. Paid users may customize the look of a progress bar under the Theme Editor. Within the theme's property menu, edit the width, text size, border width, border color, background, text color or bar color. Rename the theme and save it when you are finished.

How to add a progress bar:

Step 1: Click the **Design** icon next to the survey title on the **My Surveys** page.

Step 2: Click **Survey Options** located on the left side of the survey design page.

Step 3: Access the **Progress Bar** section and select where you want the bar to appear (top or bottom of page). Click **Save** when you are finished.



Progress Bar Settings

Show Progress Bar at top of page ▾

Survey/Page Titles

Show Survey Title in Actual Survey

Show Page Titles in Actual Survey

iv. Survey Pages and Title

You have the ability to hide the survey or page titles from respondents. You, as the survey creator, will still see them inside the design editor.

How to hide the titles:

Step 1: Click the **Design** icon next to the survey title on the My Surveys page.

Step 2: Click **Survey Options** located on the left side of the page.

Step 3: Scroll down to the section that says **Survey/Pages Titles** and uncheck the option to **Show Survey Title in Actual Survey**. Now the title will be hidden to the respondents.

Click **Save Changes** when you are finished.

v. Navigation Titles

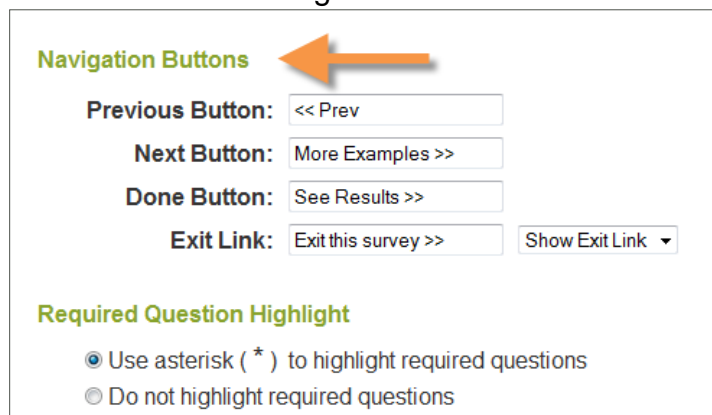
In order for respondents to move through the survey, **Navigation** buttons are used. You can customize the wording on these buttons under the **Design** icon on your My Surveys page. Simply type in the word(s) you would like to use for the navigation text.

How to [edit the navigation buttons](#):

Step 1: Click the **Design** icon next to the survey title on the **My Surveys** page.

Step 2: Click **Survey Options** located on the left hand side of the survey design page.

Step 3: Access the **Navigation Buttons** section and type in whatever words you would like to use as the navigation links. Click **Save** button when you are finished.



Navigation Buttons

Previous Button: << Prev

Next Button: More Examples >>

Done Button: See Results >>

Exit Link: Exit this survey >> Show Exit Link ▾

Required Question Highlight

Use asterisk (*) to highlight required questions

Do not highlight required questions

10. Skip Logic & Advanced Logic

Skip Logic:

The goal of skip logic is to direct respondents through different paths in the survey based on a response to a previous question. This feature is available in all [paid](#) accounts.

Key points to remember:

- With question or page skip logic in place, you can force respondents to jump to a specific page.
- Only the multiple choice questions (*One Answer* and *Multiple Choice Answer*) allow logic to be added.
- It is not possible to jump respondents to questions on the same page nor have a question(s) immediately pop-up based on a previous answer.

➤ [Skip Logic Principles](#)

➤ [Basic Example of Creating Logic](#)

➤ [Alternate Skip Logic Scenarios](#)

Advanced Logic:

[GOLD](#) and [PLATINUM](#) users have access to advanced logic features:

- [Random assignment](#)
- Question and answer [piping](#)
- Question [randomization and flipping](#)

Random Assignment:

SurveyMonkey's random assignment feature (similar in concept to an A/B split) allows researchers to randomly put people into different groups to show them different images or different text. The benefit is to introduce experimental variation into surveys. A stimulus (free text, image, or question wording) is varied, and the difference with how users respond to the stimuli is measured in the analysis.

➤ View our FAQ to learn more about this feature: [What is Random Assignment?](#)

Question and Answer Piping:

SurveyMonkey's question and answer piping feature allows you greater control and precision over question wording by automatically including the answer choice as part of a question. You can also pass a previously selected answer as a new answer choice into a follow-up question. This feature makes designing a survey easy! It also helps respondents feel more comfortable when answering your survey, thus it yields optimal data quality.

➤ View our FAQ to learn more about this feature: [What is Question and Answer Piping?](#)

Question Randomization and Flipping:

Using the Question Randomization feature helps to alleviate question order bias. You can choose to show all questions on a page or just a few selected questions on a page in a random order. If you don't want to randomize the questions, choose to flip them instead.

➤ View our FAQ to learn more about this feature: [What is Question Randomization?](#)

Analyze Section Presentation of Logic Patterns & Data:

When using Skip Logic to route respondents to different "surveys" within one design, the tool combines all responses in the Analyze section. You may need to create a filter to look at the responses associated for a specific "survey" or logic route. [Learn more](#).

You can also create a custom report to make only specific pages of questions or select questions on each page visible. [Learn more](#).

EXAMPLE: If you have one initial question asking respondents which survey (or in this example, which language survey they want), then you can create a [Filter by Response](#).

- Pick that language question in the filter query and then select the answer choice of English.
- When that filter is toggled on and active, you will only see the respondents who picked the English survey. [Export the data with that filter applied](#).

B. Editing an Existing Survey

Once you have created a survey, you can come back at any time to edit it even after it has started collecting responses. The following section covers what you can do once a survey is created.

11. Copy or Move a Question

You have the ability to copy or move pages and questions within the design. While in the Edit Survey mode, you will see the [Move or Copy](#) buttons at the top of each question or page.

If you want to **Copy**:

- Click **Copy** on the corresponding question or page that you'd like to relocate.
- The **Paste Question Here** button will appear above and below each question. Just click on the above button where you want to paste that question or page.

Repeat the same process to move a question or page.

Step 1: Click the **Move** button associated with the question/page you want to move.

Step 2: Click **Move Question Here** located in the survey design to where you want to move that question.

Step 3: The **Move Question Here** button is located above or below an existing question. Now you can move the question into that location.

- ◆ Follow the same principle to move a page. The **Move Page Here** button is located above each page.

12. Add a Page or Insert a Page Break

You can add a page into your survey by clicking **Add Page** directly above or below an existing question.

To do this, please use the following steps:

Step 1: Click the **Design** icon next to the survey title on the My Surveys page.

Step 2: Click **Add Page Here** or **Split Page Here** depending on where you want to create a new page.

13. Delete a Page and Questions

If you no longer need a page, you can [delete it](#). When deleting, there is an option to delete all questions currently on that page or move them to a different one.

NOTE: If you [delete a question](#), then any responses collected on that question will be deleted!

Step 1: Access the **Edit Survey** mode by clicking the **Design** icon for the survey.

Step 2: Here you see the survey design and you can [select](#) the page from the drop-down.

The **Delete** button is located at the top of the page.

Step 3: Click **Delete** and a prompt will open asking you if you want to do the following:

1. Delete all questions on the page.
2. Move all questions to the page above.
3. Move all questions to the page below.

(Click the **Yes, Delete Page** button when you are finished.)

14. Restore Deleted Questions

You have the ability to [restore a question](#) that has been deleted from the survey Design mode. The **Restore** feature allows you to re-insert a deleted question back into the survey. To restore a deleted question, please follow these four steps:

Step 1: Click the **Design** icon next to the survey title on the **My Surveys** page.

Step 2: Click **Restore Questions** on the left side of the page.

Step 3: The prompt opens showing any deleted question over the past 14 days. Click **Restore** next to the one to add back into the survey.

Step 4: This shows the survey design again on the Edit page. The **Restore Question Here** button will appear next to any available place in which to restore the question. Simply click that button where you want the deleted question to be inserted.

- **NOTE:** After 14 days of the deletion, you will not be able to restore the question.
- Any responses collected on that question may also be purged from the survey.

15. Edit a Survey with Responses Collected

Once a survey has started collecting responses, there are [limited editing capabilities](#). You cannot fully edit a question that has received responses. Make sure to close the current collector(s) while editing. If respondents are taking the survey, they will be brought back to the current page.

- ◆ Editing the survey design does not change the survey link!
- ◆ There is no need to resend a new link. The changes are effective immediately.

When you click **Edit** for a question, the following prompt opens if responses have been collected:

WARNING: This question has responses. Editing is limited for some options. In order to fully edit the question, you must clear your existing survey responses.

What can I add or edit?

- Add new questions/Edit existing question text
- Delete current questions (*This will delete responses!*)
- Move questions/pages (*Do not move pages/questions with logic applied.*)
- Add, edit, or hide answer choices
- Sort answer choices (alphabetically, randomly, or flipped)
- Edit or add column labels to matrix or rating questions
- Add or remove some features, e.g., required to answer, or a comment box. (*The tick box for that option will be grayed if responses are collected.*)

Add an Answer Choice:

To add an answer choice, click the **Add Choices** button under the current choices.

- The **Add Choices** button provides a textbox to manually type in a new choice.
- A drop-down menu appears. Pick where in the list you want the answer to appear. Or choose the **Edit Choices** button to edit a current one.

Delete an Answer Choice:

To delete an answer choice, you will notice the "hidden" checkbox option in a drop-down menu next to each answer or row choice when clicking **Edit Choices**.

First, choose the specific answer choice from the drop-down menu.

Second, click on the **hidden** checkbox to make it a non-available answer choice or row.

Click **Update Choice** when you are finished.

Edit/Add Column Labels:

If you forgot to add column heading labels into a Matrix or Rating type question, simply scroll down to the "Label" textbox prompts and type in the correct column labels. Click **Save** when you are finished.

NOTE: You cannot change question types when data has been collected. To do so, you will need to do the following:

- Export the data to maintain the current responses for that question.
- Delete the specific question from the design and recreate the question.
 - Once you have recreated the question, manually enter the responses using the exported file's data.

Click here to [learn more](#) about editing an individual survey response.

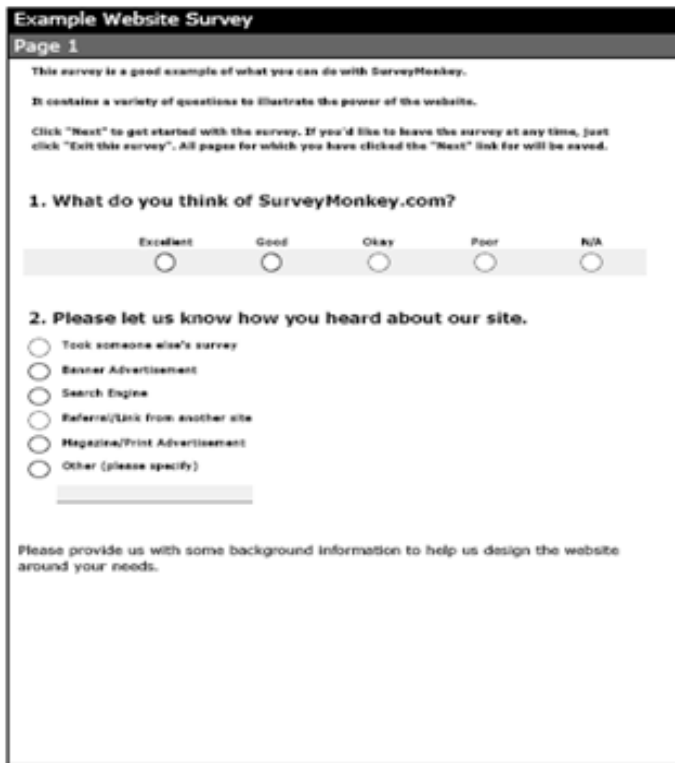
C. Print Survey Design or Data

There are a couple of print options for Professional subscribers. One option is available for the [survey design](#) and the other is available for the [summary results](#).

i. Print Survey Design:

1. Click **Print Survey** from the Edit Survey page.
2. Choose the **Print Style** from the drop-down and if you want the survey title and page numbers displayed. Choose the orientation and paper size.
3. Click **Download Printable Survey**.

The survey prints individual pages by default. Click **Print Without Page Breaks** to produce an overall survey print. The PDF is a 'snap-shot' of the survey design. You will not be able to see dropdown menu options in the PDF version of the survey. Click here for [printing and troubleshooting](#).



The screenshot shows a survey page titled "Example Website Survey" and "Page 1". The page contains the following text and questions:

This survey is a good example of what you can do with SurveyMonkey.
It contains a variety of questions to illustrate the power of the website.
Click "Next" to get started with the survey. If you'd like to leave the survey at any time, just click "Exit this survey". All pages for which you have clicked the "Next" link for will be saved.

1. What do you think of SurveyMonkey.com?

Excellent Good Okay Poor N/A

2. Please let us know how you heard about our site.

Took someone else's survey
 Banner Advertisement
 Search Engine
 Referral/Link from another site
 Magazine/Print Advertisement
 Other (please specify)

Please provide us with some background information to help us design the website around your needs.

Which Print Style should I select?

- The **Optimized For Printing** will be in black and white.
- The PDF of the **Current Theme** will appear exactly as your survey is; excluding the logo.

Which Orientation should I select?

If you have many wide matrix question types in your survey, select the **Landscape** orientation from the orientation drop-down menu. The landscape orientation will print the survey horizontally across the page.

Paper size options:

- Letter 10.63 x 13.75 in
- Legal 10.63 x 17.50 in
- A4 210mm x 297mm

Tips:

1. Logos in the logo header bar do not print. However, images inside the survey design body (not in the logo header) will print on the PDF.
2. Drop-down menu choices do not print. *Avoid using drop-down menu answer choices if you need to print a PDF of the survey.*
3. Skip Logic patterns will need to be explained if using a hard copy. *If a person is to move to a certain section, include the skip information within the online survey design in the question text, next to the answer choice, or in the Page Description.*

i. Print PDF of Summary Results:

Step 1: The PDF option is located on the Response Summary page under the **Analyze** icon.

Step 2: Click **Download Responses** located on the left hand side of the Response Summary page.

Step 3: Choose the **Summary Report** and then **PDF format**. Select your print style, orientation, and paper size. Finalize the print setup by clicking **Request Download**.

NOTE: Open-ended comments can be printed on PDFs. If you would like to print open-ended replies, refer to the following topic: [print comments](#) or [print/export](#) individual surveys.

III. COLLECTING RESPONSES

Once you have finished designing the survey, you are ready to send it to an audience. Since the survey is an online format, respondents will need to access it via a link (URL). The following section contains information on how to get a link through the use of collectors.

A. What is a Collector?

A collector determines how your survey reaches your respondent audience. After you've designed your survey, a collector is what allows your respondents to access the survey and submit their responses. You could post your survey on a [Facebook wall](#); [email](#) out invitations, or even [embed](#) it on your company website to get responses.

Respondents' answers are saved and submitted to SurveyMonkey as they click "Next" or "Done" within the survey; and you can [view your results](#) in real time on the Analyze Results page.

The type you pick determines how the survey is administered. We offer the following options:

- [Web Link](#): Collect anonymous surveys by posting a link on a website, or email it using your own email.
- [Email](#): Track respondents through "unique" links delivered by our mail server.

- [Website](#): Embed your survey on your website or display it in a popup window.
- [Share on Facebook](#): Easily distribute your survey to your friends and colleagues on Facebook. Post a link on a Wall or embed the survey on a Page.

These collector types are located under the **Collect**  icon:

- Each survey will have a collector page that lists each collector created for it.
- There are no limits to the number of collectors for paid accounts. However, the BASIC (free) plan is limited to 3 collectors per survey.

Individual surveys can have one or [multiple collectors running at the same time](#). Each one has its own unique settings and works independently of each other to enable greater collection control and survey analysis. If you do create more than one collector for a specific survey, you may need to make the [settings](#) and [restrictions](#) congruent on each one, e.g., if they all need the same redirect or jump to webpage, thank you page, max response, etc.

B. Collector Settings and Restrictions

The options for collectors are configured individually as each one is created.

- If you need to create, edit, or change the options associated with the link, access them any time under the survey collector's **Settings & Restrictions**.
- If you need to access a previously created collector to make changes, click the **Collect** icon next to the specific survey. The list of current collectors will open for that specific survey.

To access the **Change Settings** button, click on the collector's title from the summary page. This opens the collector details. The **Change Settings & Change Restrictions** buttons are located on the left hand side of the summary page:

Step 1: Click the **Collect** icon next to the survey title on the **My Surveys** page.

Step 2: Pick the collector for which you would like to change the survey options by clicking on the title.

Step 3: When the summary page opens, click either **Change Settings** or **Change Restrictions** located on the left side of the page.

Step 4: Click **Save Settings** when you are finished editing the options for that specific collector.

What options are available under the Settings and Restrictions?

i. **Collector Settings:** Allows you to determine the settings for the survey link.

Collector Settings

[← Back to Summary](#)
[Save Settings](#)

Allow Multiple Responses?

No, allow only one response per computer.
 Yes, allow multiple responses per computer – Recommended for kiosks or computer labs.

Allow Responses to be Edited?

No, once a page in the survey is submitted, respondents cannot go back and change existing responses.
 Yes, respondents can go back to previous pages in the survey and update existing responses until the survey is finished or until they have exited the survey. After the survey is finished, the respondent will not be able to re-enter the survey.
 Yes, respondents can re-enter the survey at any time to update their responses.

Display a "Thank You" Page?

No, do not display a thank you page. After finishing the survey, respondents will proceed directly to the completion option you specify below.
 Yes, display a thank you page after finishing the survey.

Survey Completion

After the respondent leaves the survey:

Redirect to your own webpage. Enter a URL to jump to upon leaving the survey:
 Close Window

Example: http://www.mysite.com/home.html

Save IP Address in Results?

No, the respondent's IP address will not be stored in the survey results.
 Yes, the respondent's IP address will be stored in the survey results.

Setting 1: Allow Multiple Responses?

Setting 2: Allow Responses to be Edited?

Setting 3: Display a Thank You page?

Setting 4: Display Survey Results?

Setting 5: Survey Completion

Setting 6: Save IP or Email Address

Setting 1 & 2: Allow Multiple Responses or Not/Editing of Survey Responses:

The first setting on the Collector Settings page provides the option of "Allowing Multiple Responses?" for the survey.



The selection you make here determines the rest of the options or settings for your survey.

Scenario A. Allow Multiple Responses? **NO**

- Selecting: *No - Allow only one response per computer*
- Allow Responses to be Edited? Choose from the following:
 - No
 - Yes (Option 1)
 - Yes (Option 2)

Allow Multiple Responses?

No, allow only one response per computer.
 Yes, allow multiple responses per computer – Recommended for kiosks or computer labs.

Allow Responses to be Edited?

No, once a page in the survey is submitted, respondents cannot go back and change existing responses.
 Yes, respondents can go back to previous pages in the survey and update existing responses until the survey is finished or until they have exited the survey. After the survey is finished, the respondent will not be able to re-enter the survey.
 Yes, respondents can re-enter the survey at any time to update their responses.

What do the Yes/No settings mean if you allow editing or not?

➤ I. **No:** Respondents can only progress forward. No one can move back to previous pages to edit a response. The **Previous** button will be removed from the bottom of the page.

➤ II. **Yes: (Option 1 selected in the image above)** Respondents can edit or go back to a previous page while taking the survey or until it is finished.

NOTE: This gives respondents the option of going back and editing or updating existing responses until the survey is finished. Once the **Done** button is clicked the respondent will not be able to re-enter the survey.

➤ III. **Yes: (Option 2)** Respondents can come back at any time to edit or finish an incomplete survey.

Clicking the link opens the survey and permits editing even after the **Done** button has been clicked or the browser window has been closed. This link **MUST** be accessed on the same computer from which the cookies have not been cleared.

NOTE: If you want respondents to come back at any time after clicking **Next** or **Done**, then you will need to use this second "Yes" option.

Scenario B. Allow Multiple Responses? YES

- Selecting: *Yes - Allow multiple responses per computer*
- Allow Responses to be Edited? Choose from the following:
 - No
 - Yes (Only 1 option available)

Allow Multiple Responses?

- No, allow only one response per computer.
- Yes, allow multiple responses per computer -- Recommended for kiosks or computer labs.

Allow Responses to be Edited?

- No, once a page in the survey is submitted, respondents cannot go back and change existing responses.
- Yes, respondents can go back to previous pages in the survey and update existing responses until the survey is finished or until they have exited the survey. After the survey is finished, the respondent will not be able to re-enter the survey.

What do the Yes/No settings mean if you allow multiple responses?

NOTE: When allowing multiple responses, the survey should be finished in ONE sitting. No one can come back to edit or finish an incomplete survey. The link always opens to a new, blank survey each time it is clicked.

➤ **No:** Respondents cannot go back into previous pages to edit.

- Once **Next** or **Done** is clicked, respondents will not be able to go backward in the survey to make edits.
- The [Previous](#) button will not be visible on any pages to move back in the survey.

➤ **Yes:** Selecting "Yes, respondents can go back to previous pages in the survey and update existing responses until the survey is finished or until they have exited the survey."

NOTE: After the survey is finished or exited early, the respondent will not be able to re-enter the survey.

This means when **Done** or **Exit Early** is clicked, or if the browser window is closed before the survey is finished, a blank survey will open each time the link is clicked again on the same computer.

You will need to select "**Yes**" using the **multiple responses setting** if respondents will be using the same computer to take the survey. For example, in a [computer lab](#) setting you'll need to allow multiple responses per computer and you may want to set the [survey completion setting](#) to "loop to the start" of a survey.

Setting 3: Add a Thank You Page?

To add a [Thank You](#) page to your survey, pick **Yes** under the option to display a "Thank You" page. From here you can customize the message.

Choose **No** if you don't want a Thank You Page displayed upon completion.

Setting 4: Display Survey Results?

To display [Instant Results](#) at the end of your survey, turn this option on. Respondents will see a summary view of the data upon completion.

Setting 5: Add a Redirect Page upon Survey Completion?

The [Survey Completion](#) section is used to change the page respondents are directed to upon completion or exit of the survey, or if you want the survey window to simply close or loop back to the beginning for a new response.

- By default, respondents are directed to our website. The URL in this field may be changed to any website you would like by deleting the text in the box and adding a URL of your choice. You must be a [GOLD](#) or [PLATINUM](#) user to change this behavior.
- You may instead choose to have the survey window close after respondents click **Done** by choosing the **Close Window** option.

Setting 6: Save the IP or Email Address in my Results?

Saving the IP address in your results allows you to track the survey by IP address. If you use the Email collector, it will save the IP and the email address on each response.

- If you pick **No**, the tracking information will not be collected. Your results will be completely anonymous.
- If you select **Yes**, the tracking information will be stored in your results.

NOTE: You can decide at a later date to select “No” and the results will then be anonymous. However, if you first choose **No**, it will **not** be possible to recover the IP or tracking information. It will also **not** record a [custom value](#) number if you have customized the Web Link.

How to Save your Collector Settings:

Click **Save Settings** to save your settings. You'll then see this confirmation:

Your collector settings have been saved.

Click **Back to Summary** to return to the Collector Summary page.

ii. Collector Restrictions:

Restriction 1: Set a Cutoff Date and Time


Restriction 2: Set a Maximum Response Count

Restriction 3: Include Password Protection

Restriction 4: Enable IP Blocking


Restriction 1: *Set a Cutoff Date and Time*

The [Cutoff Date and Time](#) setting allows you to stop response collection on a specific date and time. Check the box for **Set a Cutoff Date & Time** to open the dialogue box. From here you can configure those parameters.

 Once the cutoff date has been met, respondents who access the link will see the [closed survey message](#) instead of being directed to the first page of the survey. In addition, the collector will display as closed on the collectors page for the survey in your account.

Restriction 2: *Set a Maximum Response Count*

The [maximum response count](#) sets the maximum number of responses this collector will accept. Click **Set a Maximum Response Count** to open the response count dialogue box and set a maximum response count number.

 Once the set number of maximum responses has been met, respondents who access the collector link will see the [closed survey message](#) instead of being directed to the survey. In addition, the collector will display as closed on the collectors page for the survey in your account.

Restriction 3: *Set a Password for Your Collector*

The [password protection](#) is a feature that allows you to create a unique password configuration per collector. To configure a password, click **Enable Password**

Protection to open the password dialogue box and set the password, labels and message.

1. First enter the password for your collector in the **Password** field.
2. If you would like, you may edit the **Password** Label. The password label will be displayed to prompt the respondent to enter a password when the survey link is opened.
3. The **Submit Button Label** allows you to format the button respondents will click to submit their entry.
4. You may edit the **Password Required Message** and the **Password Failed message** by changing the text in these boxes.

Restriction 4: *Enable IP Blocking*

The IP address blocking allows you to allow or deny access for specific IP addresses. Check **Enable IP Blocking** to open the configuration dialog box to enable IP Blocking or access.

1. Select the access you wish to set from the **Select Access** drop-down list.
2. **Allow IP List** only or **Block IP List**.
3. Enter each IP Address on a **separate line** in the IP List Field.
 - When you select **Allow IP List**, only the IP addresses you list will be permitted to take the survey.
 - Selecting **Block IP List** provides the option for you to block specific IP addresses from accessing your survey. (*Partial IP addresses will work.*)

How to Save your Restriction Settings:

To save your restriction settings, click **Save Restrictions**.

You'll see a confirmation that your collector restrictions are preserved:

Your collector restrictions have been saved.

Click **Back to Summary** to return to the **Collector Summary** page.

C. Options to Send the Link

SurveyMonkey provides several options for sending the survey to your audience. All three options are listed under the collector section for each survey. To get started, click the **Collect** icon and then choose how you want to send the link. As discussed earlier, remember that the type of collector you create will determine what kind of link is created and how it is to be administered:




Collect Icon

From here, choose between the following options:

- [Web link](#)
- [Email](#)
- [Website](#)
- [Share on Facebook](#)

1. Web Link Collector:

If you would like to send a link through your own email client like Gmail or even an employer's domain, then this option provides the URL that you can copy and paste into the outgoing message delivered through your email client.

Click the **Collect**  icon to the right of the survey title, and choose the 1st option of **Web Link**.

NOTE: This option provides anonymous responses to your survey unless you configure some kind of [demographic questions](#) or [custom IDs](#) for [tracking](#). [Learn more!](#)

Additional Information - Adding Data or Manual Entries to a Survey:

The [Web Link](#) is an easy way to add paper copy responses of your survey!

If you need to [manually add responses](#), there are several ways to do this. Perhaps you need to add some responses collected from a [paper version](#) of the survey using this anonymous Web Link collector, or you need to add a response to an email uploaded into the Email collector list.

The following scenarios enable data entry:

- Access a collector that was used to collect anonymous responses.

- Create a new [Data Entry Collector](#).
- Or add a response for a specific email address in the Edit Recipient section of the [Email](#) collector. [Learn more!](#)

2. Website Collector:

Any SurveyMonkey user can create collectors that will generate [popup surveys or embed the survey](#) within their own personal sites. This does involve copying a snippet of code into the back end of your web page.

NOTE: The popup uses a cookie to prevent the window from appearing if a user has already answered or declined a survey.

Under My Surveys, click the **Collect**  icon, and then choose the **Website** option. [Learn more!](#)


3. Share on Facebook:

Take advantage of social networking by inviting your friends on Facebook to take your survey. Place a survey link on your own news feed and your friends' feeds, or manually send the link using a Facebook ad, Page, Group, or Event. Your friends can even forward the survey along to their friends! Or you can embed the survey on a Page.

After creating your survey, click the **Collect**  icon, and then choose the option of **Share on Facebook**. [Learn more!](#)

4. Email Collector:

The [Email collector](#) enables you to create an email distribution list, customize the invitation message, schedule the delivery, and manage/track your survey respondents.

Click the **Collect**  on the My Surveys page, and choose the 2nd option of **Email**. [Learn more!](#)

Features of the Email Collector:

- **Track your respondents:** The Edit Recipients section shows the [status](#) of the emails. Here you can check how many *Responded*, *Unresponded*, or *Opt Outs* you currently have. It also shows the number of emails that are *Unsent/New*. Click **View** to look at the email list for that Collector.
- **Search for specific email addresses:** You can search for a specific email addresses in a list. [Display](#) the entire list or select to view only those of a certain status, e.g., All Unsent/New, Responded, and so on.
- **Add/Remove/Download emails:** In the Edit Recipients section, you can [add emails](#) to the list, [remove](#) emails from the list, or [download/export](#) your list.
- **Manually add responses:** To manually [add responses](#) for survey participants, you can enter a response in the Email List section on their behalf.
- **Check the [Send](#) status:** The Email Message section allows you to check the status your email delivery, or [cancel](#) the message within 5 minutes of scheduling the "immediate" delivery.
- **Manage Messages:** The Email Message section shows you the "Total Messages" and the number messages in the "[draft](#)" status. Here you can check the number of "[scheduled](#)" or "in progress" messages.

Both the **Edit Recipients** and the **Edit Messages** links are located on the left side of the Collector Summary page at all times for the collector.

Additional Information for Using Email Collectors:

The following sections explain how to perform other tasks in the Email collector. This next portion covers the following topics:

- ◆ How to create your [email distribution lists](#).
- ◆ How to compose a message.
- ◆ How to send a reminder.
- ◆ Add emails to an existing list and send them a message.
- ◆ Send a 2nd message to the same list & recipients.
- ◆ How to check the status of emails on your list.
- ◆ How to export emails from your list including opt outs.

i. Upload Emails to a List

The import process involves copying and pasting the addresses into the **Add Emails Manually** textbox. This is accomplished in the **Edit Recipients** section. If you wish to utilize the [Address Book](#) first, you can create a new email list within that section. Therefore, when you create a new Email Collector, you can pull the emails from the list housed in the Address Book. [Learn more!](#)

ii. Compose a Message

Customize a message to send to your audience. Add custom tags to personalize it, use HTML to brand it, reuse old messages in previous collectors, etc. [Learn more!](#)

iii. Send a Reminder Email

You can resend a message to those respondents in an existing Email collector and list who have not answered the survey or partially answered it. When you access the collector with the list that has already been sent one initial message, send a message to those in the **No Response** status. [Learn more!](#)

iv. Add New Emails to an Existing List and Send Those the Survey

Add an email address (or several) to an existing list and then send only the new email(s) a message.

Click the **Collect** icon to open the list of all saved collectors. From here you will click on the title of the collector that has already been sent the first message. This opens the **Message Manager** page for that survey. Upload your new emails, and choose to create a new message. [Learn more!](#)

v. Send a 2nd Message for the Same Survey or Use the Custom Criteria

You have the ability to create a new or second message to deliver to list that has already received a message. If you want to send it based on [custom criteria](#), [partial responses](#), no responses, everyone, etc., then it is up to you! [Learn more!](#)

vi. How to Check the Status of the Emails on the List

You have the ability to track who has and who has not responded. Simply access the Edit Recipients section of any Email collector. [Learn more!](#)

vii. How to Export the Emails from an Email collector list

All emails lists are exported into the same format as it was imported: one recipient per line, with fields separated by commas or as an XML file.

NOTE: If the file does not open or says "completed" or processing, then you may be experiencing a [pop-up blocker](#). Allow pop-ups to receive the file. [Learn more!](#)

Opt Outs & Bounced Emails:

To [view emails that have opted out of a survey](#), you can either view those emails housed in an Address Book list or through a list housed under the Edit Recipients button of the Email collector.

Option 1: Address Book

When you access the Address Book, select the email list you wish to look over for opted out emails. From here you will see a star indicated in the Opt Out column to the left of any email that has opted out.

Option 2: Email Collector

An easier way to view these emails is to access the Email collector for the survey, and then export those emails that are in the opted out status.

In the email collector and after following the export prompts above, you can choose the fields to export. Click the **Download Recipients** button. If you wish to only export those in the Opted Out status, choose the emails to export by *criteria*:

- After selecting the fields, choose the drop-down menu for **Select the Emails to Export**.
- Next choose **Recipients with a particular status** from the menu.
- Finally, select to export the recipients with the status of **Opted Out**.
- A list of all the opted out emails for that specific Email collector will then be exported directly to your computer.
- You can also view and export the *bounced* emails. Click [here](#) to learn more.

viii. Edit Email Addresses in an Existing List

When you add emails to a list, they will not have the status of "sent" or "responded" indicated by a green star on the **Edit Recipients** page in the Email collector. You have some limited editing capabilities for newly added emails to a list. However, once a message has been sent, you cannot fully edit the email address. [Learn more!](#)

White Label Your Surveys!

Brand your survey with a "research.net" domain and remove SurveyMonkey branding. To learn more, visit the following: [Do you offer a private or white label domain?](#)

IV. ANALYZING & EXPORTING DATA

SurveyMonkey allows you to analyze the survey data within the Analyze section. As soon as a respondent clicks **Done** on the survey, the response comes immediately back into that section.

- ✓ The response summary page shows the data in a [bar graph](#) presentation (depending on the question types created), or you can create custom charts.
- ✓ You can check the total response count, percentages, respondent count, and response averages, etc.
- ✓ Within this section, browse through individual survey responses, edit them, or delete them. As a paid user, the Analyze section allows for deeper analysis through the use of filtering, cross tabulating, and exporting.

Response Summary

At the top right portion of the summary page, you'll see the **Total Started** and the **Total Completed** respondent numbers. SurveyMonkey saves a response whenever the **Next** or **Done** button is clicked on the page.

What is considered a [Completed vs. a Partial](#) response?

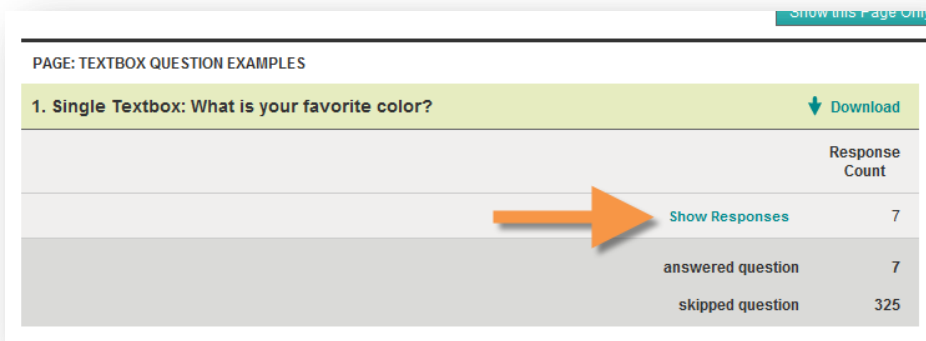
- **Completed Response:** If a respondent makes it all the way through your survey, answers any question and clicks the **Done** button, it counts as a completed survey.
- **Partial Response:** If the **Next** button is clicked and the **Done** button is not clicked, then it counts as a partial response. This is because the respondent has not yet finished the survey.

Those respondents that have clicked the **Done** button AND answered a question on your survey will be included in the *Total Completed Survey* number. However, it does not mean that ALL questions have been answered. It means the respondent moved through all pages, clicked the **Next** button on every page, answered at least one question, and finally clicked **Done** at the end.

How to View the Open-Ended Responses on the Summary page?

Open-ended responses are located on the summary page.

Click **Show Responses** button next to the open-ended comments. This opens the **Comment Summary** window. Within this window, you see all of the open-ended responses listed:



NOTE: Click **View Responses** to jump directly to a specific respondent's results when the comments open.

1. Browse Survey Respondents: Edit or Delete

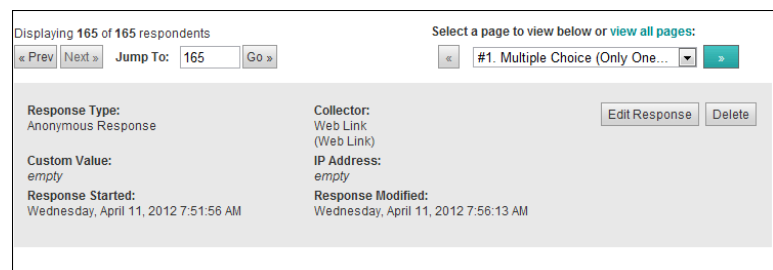
You have the ability to view individual responses in the Analyze section. Browse to view individual responses or edit/delete them. To do so, please follow these steps:

Step 1: Access the **Analyze**  icon next to the survey title.

Step 2: Click on the **Browse Responses** button located on the left hand side of the page:

Each response is listed from oldest to newest. You also see the following in the upper portion of each individual survey:

- Response Type
- Collector
- Email
- Name
- Custom Value
- IP Address
- Start and End Times



At the top of the page, you see the current response and the navigation arrows to scroll to a different one. Or enter a respondent number in the **Jump to** field and click **Go** to jump to a specific respondent's results.

Response Type:

The top portion of each response contains the **Response Type** section. This provides all of the tracking information associated with your collector:

- **Response Type:** Normal Response, [Data Entry](#), or [Anonymous Response](#)
 - **Collector:** Collector used to save responses (link provided)
 - **Email:** Included when an [Email invitation](#) was used to track responses
 - **Custom Value and Name:** Included when the information has been entered in the Email List or added to custom links
 - **Response Started and Response Modified:** Start Date (time survey was started) and End Date (last date the survey was accessed)
- ◆ Remember the tracking information vs. an anonymous collection option was determined when you selected your collector type and created the settings under the **Save the IP or Email addresses in your Results** options.

How to track respondents and identify who responded: [Learn more](#).

A. Edit in Browse Responses:

There are a couple of different ways in which you can edit individual responses. First, you do have the option to edit a response in the Analyze section under [Browse Responses](#).

Second, as long as you have the setting turned on to track the email on the response, you can edit a response from within an Email List of an Email collector.

To edit within the Browse Responses section, please follow these steps:

Step 1: Access the **Analyze**  icon on the My Surveys page next to the survey title:


Click **Browse Responses** link located on the left hand side of the page to scroll to the respondent's survey you wish to edit:

Step 2: Once you locate the one to edit, click **Edit Response**. This opens that survey in a new window to reveal the answers.

- Scroll through the survey by accessing the **Next** button. When you get to the question to edit, you can either select a different answer choice or type a different response into the comment box.
- Continue all the way through and click the **Done** button to close the survey.
- Now you will be looking at the Analyze section and the Browse Responses page again. Click the refresh button on your browser menu to see the new changes.

B. Editing a Response in the Email List Section:

You can also edit a response through the link delivered by SurveyMonkey. This is accomplished by clicking on the actual email address stored in the Email collector's distribution list.

Step 1: Access the **Collect**  icon and then pick the Collector that houses that email address list (i.e. the Email collector type). Once the collector summary opens, click on **Edit Recipients**.

Step 2: [Search](#) to find the email address in the list. Once you find it, click on the specific respondent's email address.

Step 3: Choose the option to **Update Response**. You can also add a response for that person on their behalf, if they have not already answered.

C. Deleting a Response:

To [delete](#) a survey response, scroll through the respondents in the Browse Response section until you get to the one you wish to delete. Click **Delete**.

How to Correlate the Respondent Number to the response in your Export:

When browsing through the respondents in the Analyze section or online in your account, they are presented in the same order in which they are received.

The 1st respondent to your survey will be listed as #1 out of “n” or the total number of respondents. The responses will then go from oldest to newest with the first person to respond saved as #1, the second respondent as #2, the 3rd as #3, and so on.

However, in the exported spreadsheet file, they are presented in the reverse order.

- When viewing the respondents in Excel, they are shown in the reverse order.
- Respondent #1 from the Analyze section will be the last response listed in your export spreadsheet. The newest response will be the 1st row of your spreadsheet.

EXAMPLE: If you had 10 respondents, then Respondent 10 out of 10 from the Analyze screen will be the first response of your export starting in the respondent’s row. In Excel (All Responses Collected export), the respondent row starts on **row 3**. The questions are in row 2 and the other headers are in row 1.

The response in row 3 of the spreadsheet will be the same response as respondent number 10 when you are browsing the results in the Analyze section.

	A	B	C	D	E	F	G	H	I	J	K
1	Responder	StartDate	EndDate	IP Address	Email Addr	First Name	Last Name	Cust	do you live	Which area	Which way
2	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Response	Response	Response
3	5.96E+08	#####	#####	209.180.172.105					yes	SE	Bus
4	5.96E+08	#####	#####	209.180.172.105					yes	NE	Max
5	5.96E+08	#####	#####	209.180.172.105					yes	SW	Max
6	5.96E+08	#####	#####	209.180.172.105					yes	NW	Car
7	5.96E+08	#####	#####	209.180.172.105					yes	SE	Bike

How to read the All Response Collected Spreadsheet in Excel: [Learn more.](#)


2. Creating Filters

Any of our paid plans offer the ability to filter data based on certain criteria. Filters enable you to look for specific data or patterns in the data. New filters are named and can be toggled on or off. You have the ability to filter by [Responses, by Properties, or by a Collector](#).

To add filters to the data, click the **Filter Responses** button on the Analyze page and then choose how you want to filter:

- [By response](#)
- [By property](#)
- [By collector](#)

To get started, follow these steps:

Step 1: Click the **Analyze**  icon next to the survey title on the My Surveys page:

Step 2: Click **Filter Responses** on the left side of the page:

Step 3: You have the ability to 'save' filters in this section. If you have to filter the results by many different criteria, create [multiple filters](#) and simply toggle them on and off. This feature enables you to create any number of filters (*only one of which can be active at any given time*) and then save them for later use.

- ◆ For additional information on Filtering: [Learn more](#).

i. Create a Filter by Response:

To sort surveys by a particular answer choice to a specific question, it is best to create a response-based filter:

1. Click **Filter Responses** on the left of the Response Summary page.
2. Name the filter.
3. To filter by specific questions and answer choices, select **Filter by Response**.
4. Click **Add Response Filter** and set the filter description as follows:
 - *Show responses of people who answered question: (select the question from the drop-down)*
 - *With answer choice: (select the answer choice from the drop-down)*

Filter Editor

Cancel
Save Changes

Filter Name:

Filter By Responses

Click "New Response Filter" to add a new response filter. You can have multiple response filters, and combine them together in a logical expression.

Filter Description	
1. Show responses of people who answered question <div style="border: 1px solid gray; padding: 2px;"> -- select question -- </div>	Delete
<div style="border: 1px solid gray; padding: 2px;"> -- select question -- Do you like ice cream? What flavors of ice cream do you like?

 Choose ... Please describe your first experience with ice cream. Please rate the importance of the following qualities o... How often do you eat the following types of ice cream? My family likes the following flavors of ice cream: This question type allows you to rate an item over diff... What is the first word that comes to mind when you thin... Please list your top three favorite brands of ice cream. How many times per year do you buy the following flavor... Please tell us about where you live. Please tell us about where you live. When was the first time you ever ate: </div>	<small>such as response date, IP address, etc. Only responses that</small>

Example: You want to filter the data by more than one response.

If you create one filter, you can sort by multiple parameters within the one named filter.

Let's say you name this individual filter "**School**" and you want to filter for more than one school at a time. Perhaps you want to know who goes to **Jefferson** and who goes to **Madison**.

A. Click **Add Filter Response** and the first filter parameter within this one "School" filter would be:

- Show respondent who answered....What school do you attend?
- with response of.....**Jefferson**

Then you can add a 2nd one to this same "School" filter by clicking **Add Response Filter** button again and set up the 2nd one as follows:

- Show respondent who answered....What school do you attend?
- with response of.....**Madison**

B. Next you will see an option pop up that allows you to match by criteria. If you create more than one parameter, you have the option to Match Every Filter, Match Any Filter, or Create Custom Combination of Filters.

- If you select to **match every filter**, then the system will only search for respondents who meet ALL the criteria and will filter everyone else out.
- If you select to **match any filter**, the system will search for those who match ANY of the created filters. All other respondents will be filtered out.
- Click the **Save Changes** button when you are finished.

In this example, choose the option to "match any" or filter. When this "school" filter is toggled on, you will see only those that match the criteria.

To Filter by Response: [Learn more.](#)

Filter Editor Cancel Save Changes

Filter Name:

Filter By Responses
Click "New Response Filter" to add a new response filter. You can have multiple response filters, and combine them together in a logical expression.

Filter Description	
1. Show responses of people who answered question What school do you attend? with choice <input type="text" value="Madison"/>	Delete
2. Show responses of people who answered question What school do you attend? with choice <input type="text" value="Jefferson"/>	Delete

+ New Response Filter

How should the filters above be combined?

every filter must match ("and" logic)

any filter can match ("or" logic)

custom combination of filters

ii. Creating Filters by Properties or Collectors

To look for respondents who answered your survey according to a certain property, then the **Filter by Properties** option is a good way to view those. This is handy if you want to:

- View respondents who answered the survey during a specific time period.
 - Look for a tracked email address of a respondent who answered the survey via an [email](#) collector.
 - Please note that if you used a [web link](#) collector you cannot filter by the email property.
 - Look for a specific IP or email address.
 - The email address option is only active for email collectors.
 - View only the respondents who have completed the survey.
 - View only the respondents who partially completed the survey.
- ◆ The principles of filtering: [Learn more.](#)

Filter by Properties:

You can create filters based on the properties of the collector link:

- Survey date
- Total response time
- Response status
- Response type
- Email address
- First name
- Last name
- Custom value
- IP address

Filter by Collector:

You can [Filter by Collector](#) (or combine a Filter by Response with a Filter by Property and a Filter by Collector). Only responses collected with a specific collector(s) will be visible in the analysis.

iii. Managing Saved Filters

Once you've applied a filter, only the results "matching" it will be displayed. You can have multiple filters and combinations created, but only one saved filter or combination can be active at one time. Simply toggle them on and off to view the data as you wish. To edit or remove filters currently applied to your results, click **Edit Filter** button to edit an active one. Click **Un-apply** button to remove filters currently set on your results.

Saved Filters:

Once you have created a filter configuration, clicking **Filter Responses** from the Response Summary Page opens the Saved Filters page.

- Apply a saved filter to your results by clicking **Apply Filter**.
- Clicking the Filter Title or the **Edit Filter** button opens the Filter Editor page.
- **Delete Filter** deletes a filter.
- Click **Add New Filter** to add one.

3. Creating Cross Tabbed Reports

Cross tabulated—or cross tabbed—data is useful for showing a side by side comparison of two or more survey questions to determine how they are interrelated. In statistical terms, it is a joint distribution between two or more discrete variables such as product usage and demographics. A crosstab gets its name from the layout of variable definitions into rows and columns thus making a table or matrix format.


- Rows and columns in the table correspond to the values of the first and second variables.
- The cells contain the frequencies or number of occurrences of the corresponding pairs of values of the selected variables.

How to Use Custom Reports with Cross Tabs:

When designing a survey, think about what you want to learn from the data. The structure of the survey and the questions asked will later help you in the analysis. It is good practice to build a [Custom Report](#) first. This gives you the ability to select which pages and questions will be visible on the report. Review the following information located in our help center to see an example of how you can use cross tabs and custom reports together: [Learn more](#).

4. Exporting Data

We offer several export options to paid users for downloading the data into summary or advanced formats. You may export your data at any time without affecting the collection of results. Downloading responses enables you to create additional graphs in Excel, upload the data into other programs, save them to your desktop, etc.

Step 1: Click the **Analyze**  icon on the My Surveys page to get started.

Step 2: Click **Download Responses** button located on the left side of the page to choose your format:

Step 3: From here choose between the **All Responses Collected Spreadsheet** or the **Summary Only** format. The following section shows the difference between the two.

A. All Response Collected Spreadsheet:

If you need the entire results format, you may do the following:

- Pick the **All Responses Collected** option.
- Next choose either the '[condensed](#)' or '[expanded](#)' columns and the 'actual choice text' or '[numerical value](#)' cells.

You may also choose if you want to include the Open-Ended Responses, or if you wish to download existing filters and/or cross tabs applied on the entire results set.

The data will be delivered to the email address that you specify during this configuration.

SPSS Format:

As a [GOLD](#) or [PLATINUM](#) user, you have access to the SPSS export option to download a .sav file.

To learn more, please view the following: [How can I export into SPSS?](#)

B. Summary Only:

If you need a Summary, XML HTML, or PDF version of the results, choose the **Summary Report** type download.

These formats download directly to your computer.

Sometimes a pop-up blocker may prevent the full download of your results. If the summary exports are not opening, then it is most likely a pop-up blocker issue.

- Mouse over the address bar in your browser window.
- You should see a blocked status.
- Right click on blocked file and force it to come through.

NOTE: You can also access the previous exports requested in your account through the Download History section.

Click the **Analyze** icon followed by **Download Responses**. Select the [View History](#) button located on the right side of this page. Here you will see a list of all requested exports over the past 14 days.

Exporting with Filters Applied on the Data:


You have the ability to request an [export](#) with a filter applied. The same principle applies to exporting with an applied cross tab. Once you create a filter, make sure it is active on the data. To confirm this, a gray header with the applied filter information will be visible on the Results Summary page.

Next, click **Download Responses**. Since that filter is applied and is currently active, you will see a check box asking if you want to export with that filter applied. Make sure to check that option. When the data is delivered to you, only the filtered responses will be included.

Create and Export Custom Charts:

Want to present survey data to your team in a quick and clean format? Or maybe you need to visually analyze the data through different options? If so, charting is available within the Analyze section. Paid users can customize and download the following types:

- ✓ Pie
- ✓ Bar
- ✓ Area
- ✓ Line
- ✓ Column

Step 1: Click the **Analyze**  icon to the right of the survey on the My Surveys page.

Step 2: The Response Summary section opens. Click **View All Pages** to see all questions.

Step 3: To create a chart for a specific question, click the **Create Chart** button associated with the question. This opens the **Create Chart** prompt. The default chart is active. In this editor, you will:

1. Choose a Chart Type.
2. Create the Chart Settings.
3. Download the Chart.

NOTE: Are charts saved in the Analyze section?

No. Once you have created the chart as you want it, download it immediately to your computer. After 15 minutes, the database refreshes the cache. You can continue to edit the chart for as long as you want, but after any 15 minute period where no edits are made, the changes will be cleared.

Step 4:

Part 1: Click **Chart Settings** and choose your type.

Part 2: Edit the following:

I. Choices:

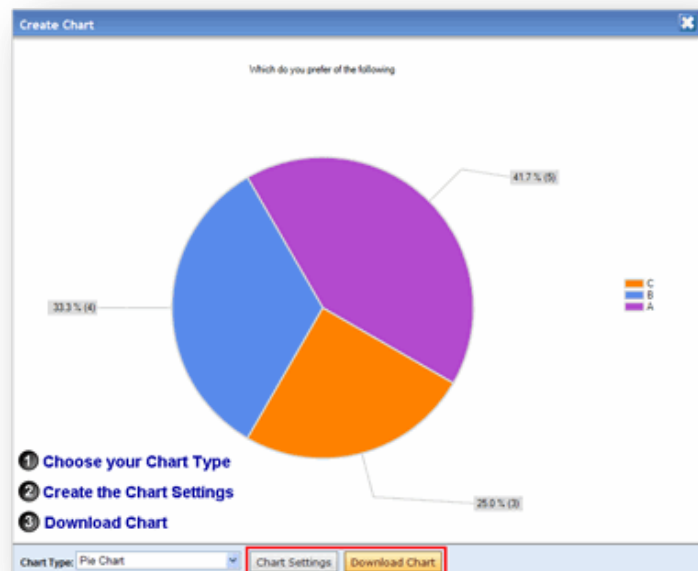
- Select which answers choices to include. To graph all answers choose *All Choices* from the **Include** prompt.
- Sort the data by descending or ascending values.

II. Labels:

- Add a chart title.
- Select the data labels: No Data, Show Values, Percents or both.
- Set the Axis Labels to either *Absolute Numbers* or *Percents*.

III. Categories:

Only Rating and Matrix questions present the *Categories* option. Click **Swap** to reverse the order of "Choices" and "Categories" in the graph presentation.



- Choose to include all "categories", i.e., columns from the question, or choose to show only a select few.
- Sort the data by descending or ascending values.

For a Rating question, choose **Chart Average Values** to plot only the [Rating Averages](#).

Step 5: Click **Download Chart** button. This downloads the image to your computer. It saves it as a PNG format. Once it is saved, you can open it in your own image editing program to save it as another file type.

NOTE: Export the data into Excel if you need to build more complex graphs. For more information, view the following: [Creating Charts in Excel](#)

Questions types or analysis features that interfere with Custom Charts:

With the way our charting feature works, it uses two dimensions of data.

- **Matrix with Menu:** This question type has three dimensions. Because of this, it cannot be graphed by our system.
- **Matrix (one answer or multiple answers per row):** This cannot be charted when a cross tab is active due to the three dimensions of data. Remove the cross tab to graph this.
- **[Active Cross Tabs:](#)** Cross Tabbed Rating Question - A cross tabbed rating scale has three dimensions. However, by only graphing the rating averages, it uses only two dimensions. Due to this, only the rating averages will be graphed when a cross tab is active.

Pie Charts: These charting options aren't available for Rating and Matrix questions due to the complexity of the tables created to present this data. In addition, this chart is not available when a cross tab is active.

5. Sharing Survey Responses with an Audience

Any paid users have the ability to let others view the results without giving them access to their account through the **Share Responses** link.

- ◆ The results link you provide updates as your results do!

You determine the level of access to the data. You decide to share the *Summary Results only* or to provide access to all of the individual responses, or *All Responses*. In addition, you have the option of allowing others to use the Filter feature and/or the Export feature in the Shared Link.

To configure this, please follow these four steps:

Step 1: Click the **Analyze** icon next to the survey title on the My Surveys page.

Step 2: The **Share Responses** link is located on the left side of the Analyze page.

Step 3: By default, the sharing is disabled. Click **Edit Settings** to allow more features and capabilities.

Choose between the following:

- Only the Summary of Responses
- Share Summary of Responses, View Open-Ended Responses
- Share Summary of Responses, View and Browse Open-Ended Responses - Similar to your admin view. Enable filtering and downloading.

NOTE - Enabling Filters on Shared Data:

Those who receive the share link with filtering enabled will see all responses even if you have filters active on your account.

- ◆ **Need to share only filtered data?** To learn more: [Sharing Filtered Data](#)
- ◆ **Need to hide sensitive information?** To learn more: [Hide Sensitive Data](#)


Step 4: Click **Save Changes**. The link to the results is generated, and you are now ready to provide the generated link to others. Simply copy and paste that link into your own email client to send out to whomever you would like; or even post it on your own webpage.

6. Custom Reports and Sharing Data

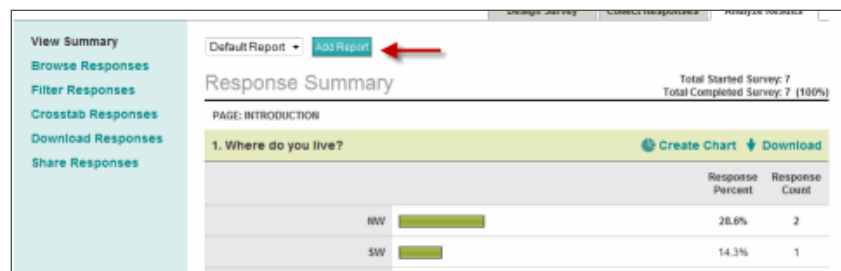
Paid users have the ability to create custom reports in the Analyze section. The benefits of customized reports are for easier data management and data analysis. Some items you can accomplish with this are:

- ◆ Choose to only view certain questions instead of all questions in the survey.
 - **Example:** You have Skip Logic programmed and you only want to see a specific route. You could hide all other questions not pertinent to that logic route.
 - **Example:** You have questions in your survey that solicit demographic information that may be considered sensitive. You could toggle these questions out of the report so that your shared report doesn't compromise the anonymity of your respondents.
- ◆ Create multiple custom reports and toggle them on and off. If you have a current report toggled on, then you can [export](#) the data with that custom report active. Only the questions you see on the Response Summary screen will be delivered in your export. In the **Download History** section, it provides a summary of what export was requested and with which custom report is applied.
- ◆ If you want to [share](#) the data with others but don't want to share all the questions, then you can hide sensitive information within a report. This gives you the flexibility to decide which questions you want to keep visible and which you want to hide.

Creating Custom Reports:

Step 1: To begin the process, click the **Analyze**  icon on the My Surveys page next to the survey you wish to build custom reports.

Step 2: When the Response Summary page opens, just click **Add Report** next to the Custom Report header on top of the summary page.



	Response Percent	Response Count
NW	28.6%	2
SW	14.3%	1

Each custom report created can be accessed in the drop-down menu any time you visit the Analyze section.

The **Default Report** initially opens each time the page is accessed.

Step 3: When you click **Add Report**, name the new report and uncheck any question or page of questions you do not want visible. Click **Save Report** when you are finished.

You can then export the data with the custom report applied.

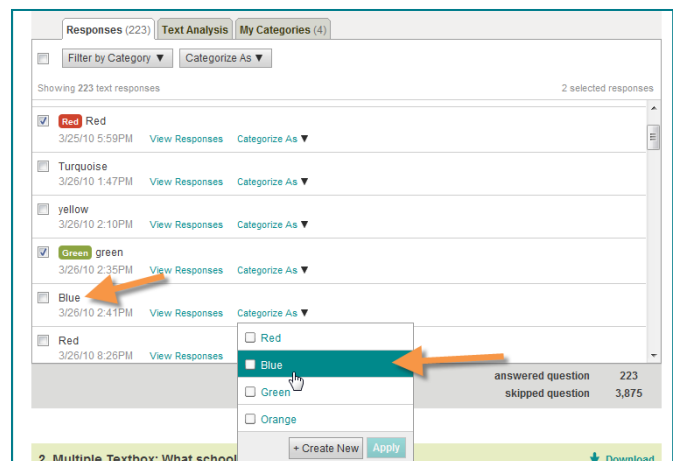
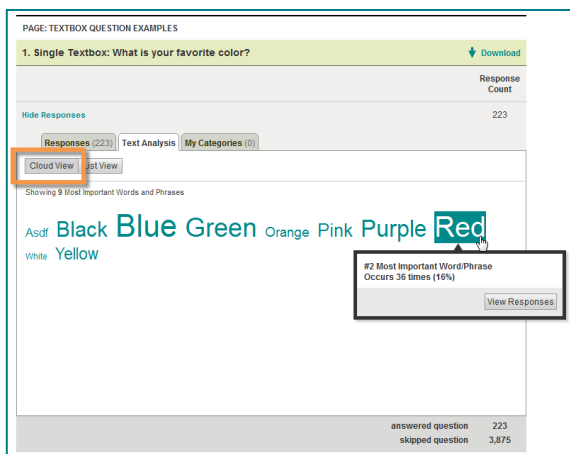
NOTE - Filtering on Custom Shared Reports:

Currently, if you have enabled filtering on the Shared Custom Report link, then those you are sharing the data with will have access to all questions in the Filter Editor.

- If the questions are hidden in the report, the enabled filtering capabilities will provide access to all questions when creating filters, even hidden ones.
- Do not enable filtering if you do not want to share sensitive information.
- You may want to consider exporting the custom data report and then emailing that exported file to maintain sensitive data. Click [here](#) for additional information on exporting data with a filter applied.

7. Text Analysis

Text Analysis makes qualitative research faster and easier. The ability to analyze what your respondents say helps you gain insight into their attitudes, behaviors, concerns, motivations and culture. SurveyMonkey's Text Analysis tools also allow you to do quantitative research on open-ended questions. You can categorize, or code, and filter your respondents' important words and phrases. The cloud view and list view features instantly show you the top words and phrases. This feature is available with our GOLD and PLATINUM plans. Click here to learn more: [What is Text Analysis?](#)



V. MY ACCOUNT

The following section addresses many questions that subscribers have about using their accounts. These topics range from changing logins to canceling the auto-renewal. Please look this over for questions you may have regarding account maintenance.

1. How can I change the email address or login associated with my account?

You can change the username and the password under the My Account tab. The Login Settings are located in the Account Summary section. Click on the **Edit** button next to the username, password, or contact email to update them.

Step 1: Click **My Account** from the username drop-down menu in the upper right.

Step 2: Click on the **Account Summary** button on the left side of the page.

Step 3: Change the email addresses in the **Login Settings** section.

2. Why is the time zone wrong? Can I set the surveys or account to my time zone?

You do have the ability to change the time zone on your account. When you access the My Account section, click on the Account Summary button on the left side of the page. The **Preferences** section allows you to change the default time zone:

Step 1: Click **My Account** from the username drop-down menu in the upper right.

Step 2: Click on the **Account Summary** button on the left hand side of the page.

Step 3: Change the **Time Zone Setting** under the **General Preferences** section.

3. How do I change my plan? I want to change from monthly to yearly. How can I change the Credit Card?

If you want to upgrade your monthly plan to an annual one, just click on the My Account tab. Select the Account Summary button. Here you will see the Billing Profile option to **Upgrade to Annual Now**. To change your account from monthly to yearly, please follow these steps:

Step 1: Click **My Account** from the username drop-down menu in the upper right.

Step 2: Click on the **Account Summary** button.

Step 3: Click on the **Upgrade to Annual Now** button. Choose which annual plan you want.

i. Switch to Invoicing:

We do offer **annual** invoicing only. We do not accept check payments for monthly plans.

Please send a request to our email support system to change the account to invoicing instead of the credit card payment. (You can also upgrade from the monthly plan to yearly in your account under the My Account tab. However, there is not an option to change it to invoicing in that area. We will need to do that for you.)

Step 1:

Please change/update the following information under the My Account > Billing section so we can generate an invoice for you:

- Your Billing Address
- Billing Email Address
- Billing Contact Name
- Phone Number

Step 2:

Once you have updated that information in your account's billing section, [let us know](#) and we can finish processing the invoice for the renewal.

ii. Change Credit Card Details:

A. Active Account:

If the account is a paid status and you want a different card to be charged, you can change the credit card details the following way:

- Click on **My Account** from the username drop-down menu in the upper right.
- Click the **Billing Details** tab.
- Click the **Edit** button next to the Payment Information. Here you can enter your new credit card details for the currently active account.

B. Canceled Account:

If your account has been canceled due to either a cancel request or to non-payment, you will need to reactivate a paid plan.

To reactivate, please do the following:

1. Login to the account and click on the [Upgrade](#) button located on the homepage or click the **Upgrade** button under the My Account tab.
2. Go through the prompts to pick your plan type again.
3. If paying by credit card, enter your updated credit card details. (*Once the paid plan is canceled we do not store the card details for security purposes.)
4. When the payment is processed, your account becomes active and your surveys and data will be available to you again.

4. How can I transfer a survey to another account?

You can transfer a survey to another paid account by clicking on the **Transfer Survey** button located next to any survey on the My Surveys page. To transfer or copy your survey into another account, please follow these steps:

Step 1: Click the **Transfer Survey** button to the right of any survey on the My Surveys page..

- You must know the username of the account into which you are transferring the survey.
- Next, click either the **Copy** or **Move** button. This places the survey into the chosen account.

NOTE: If you copy the survey into another account, this will not copy the data or responses. It only copies the survey (*no collectors, custom themes, or responses are copied). You will need to move the survey if the responses are to remain attached to the current link.

5. Creating Folders and Moving Surveys

To better organize your survey list, create different folders on the **My Surveys** page. Perhaps you have closed surveys that you want to keep separate from open surveys. Or you have different people sharing the account and each person wants to keep their surveys in their own folders.

To add folders or move surveys into folders, please follow these steps:

Step 1: Click the **Manage Folders** button on the My Surveys page. This is located next to the *Current Folder* drop-down menu above the lists of surveys on the page.

Step 2: Click the **Add New Folder** button.

When prompted, type in the name of the new folder and click the **Add Folder** button.

Step 3: This takes you back to the Manage Folders section to see all the surveys created in the account. A drop-down textbox appears next to each one.

- Click on the blue arrow associated with the textbox of the survey you wish to move.
- Then choose the newly named folder in the textbox. A saving status will show, and then the survey will be moved into that selected folder.
- If you need to rename a folder, click [here](#) for additional instructions.

6. Address Book

The **Address Book** is simply a book of email addresses.

The book allows you to create lists of emails to store in this section. If you have distribution lists that receive many surveys, then you will be able to use those same lists over and over again when creating new [Email collectors](#) for different surveys.

Features of the Address Book:

Within this section, you can:

- ◆ Add Emails
- ◆ Remove Emails
- ◆ Download Emails
- ◆ Delete Lists

How does the Address Book work?

When creating a list in the address book itself, it stores the emails within a list.

- From here you will **not** be able to gauge the response status for a specific survey in the Address Book list.
 - If you choose to create an Email collector to send to a list pulled from the address book, then you can gauge the response status in the actual "collector" for that specific survey. Not within the address book list.
- You can, however, view the opted out or bounced emails in the book list.

Is it the same as a Recipient List in an Email collector?

When you create a recipient list within an Email collector, then that recipient list is something different. When creating a collector email list, you choose to:

- Send the survey to a list already created in the address book.
- Upload new emails manually each time a collector is created.
- Or choose to send it to emails sent in an existing collector.

NOTE: While you can use the Address Book to populate the recipient list, once that list is populated inside the collector, the association between the two is gone.

EXAMPLE: If an email address is deleted from the Address Book, all that does is removes that email from the Address Book. Any **new** collector lists created from that Address Book will not contain that email. However, existing collector lists will still contain the email. Therefore, if you want to remove an email from a recipient list (or add it), you will need to remove (or add) that email from the actual recipient list in the Email collector.

Additional Information: Syncing Address Book with Email Collector

The Address Book does not automatically update any new emails uploaded into an Email collector itself. If you add emails "manually" into the provided manual entry textbox, then those will not automatically upload into the Address Book (or vice versa). If you want them stored in a specific list or if you want to create a new list that will be used multiple times, you must also add them to the Address Book.

7. Tracking the Identity of Respondents

If you want to track the identity of your respondents, then this needs to be created initially before you send out the survey. In order to track what survey response belongs to which respondent, we offer three options:

1. Create an **Email** collector and send the survey through our email server.
2. Create **unique IDs** and customize the **Web Link** collector URL. Next, send the individual customized links through your own email client. Each link must be emailed separately. For example: If you have 10 respondents to track, you will customize 10 links and then email 10 separate messages.
3. Or create [demographic type questions](#) in the body of the survey.

Track by SurveyMonkey's Email Collector:

When you use the Email collector, you opt to have SurveyMonkey send a message on your behalf. From here you will:

- Upload your emails into the Email List (Edit Recipients) section.
- Customize a message.
- Schedule the delivery of the message to the list.

Once responses are returned, the Analyze section of the account tracks the responses by the respondent's email address, first name, last name, and custom data field. When you browse through each survey, those fields are populated within each response in the top portion of it:

In the **Edit Recipients** section of the Email collector, you can then track by status. This means you will be able to track who has responded, who has not responded, and who has opted out.

Track by the Web Link Collector:

If you choose not to have SurveyMonkey send a message and instead want to use your own email client to send the message, there's an alternate way to tracking the responses. This is accomplished by customizing a Web Link collector. We are only able to offer limited support in setting this up, so the links will need to be customized and sent out on your end.

You can append a special parameter to the end of the survey URL that will automatically add your own data to our "Custom Value" field.

- The first step would be to create a database of recipients and assign each recipient a unique ID.
- You would then use that unique ID to create a unique URL for each recipient.
- When the recipients click on their appropriate links, the unique ID will be stored in the "Custom Value" field of their responses.

Now, when you export the **All Responses Collected Spreadsheet** or click on the **Browse Responses** button on the Results Summary page, you will be able to see the unique ID value in the "Custom Value" field for each response. You would be able to then match that "Custom Value" with the unique ID that is stored in your database to match the response with the appropriate recipient.

Example:

If the original URL to your survey was:

<http://www.surveymonkey.com/s/H2Y9H27>

Let's say you had two recipients:

- one with a unique ID of **12345**
- and another with a unique ID of **67890**

You could then supply each one with the following:

- **<http://www.surveymonkey.com/s/H2Y9H27?c=12345>**
- **<http://www.surveymonkey.com/s/H2Y9H27?c=67890>**

Any respondent who accessed the survey through the first link would have “12345” stored in the [Custom Value](#) field for the response whereas any respondent who accessed the survey through the second link would have “67890” stored in the “Custom Value” field for the response.

8. What is SSL Encryption and how do I add it to my account?

SSL is short for **Secure Sockets Layer**, and it is a protocol initially developed for transmitting private documents or information via the Internet. It essentially works through a cryptographic system that secures a connection between a client and a server.

Many websites use this protocol to obtain confidential user information.

We do offer SSL encryption as a feature on all paid plans. With SSL encryption, you will be able to do the following:

- ◆ Send encrypted survey links to your audience. The survey link and survey pages will be encrypted during transmission from your account to your respondents. Their responses will be encrypted as they are delivered back into the Analyze section of your account.
- ◆ Requested exports will be delivered to your computer in an encrypted format.

What level of encryption do you offer?

We have the following level of encryption: **Verisign certificate Version 3, 128 bit encryption**

What does SSL encryption look like?

A survey link with SSL encryption will show the 's' in the 'http' URL address.

It will appear as:

<https://www.surveymonkey.com/s/H2Y9H27>

This is commonly used for online banking sites or sites that transmit secured information. In order to stay in compliance with [HIPAA](#) standards, we recommend that a paid plan is purchased so SSL is active.

Is there an additional cost?

As of January 2011, we launched new SurveyMonkey Plans: SELECT, GOLD and PLATINUM. SSL is a feature within these plans, so there is no additional cost.

Our older, grandfathered plans of PRO and Unlimited do not have SSL as a feature. If you are still on an older plan, to gain access to SSL you'll need to upgrade to one of our newer plans.

9. How do I cancel my account?

Depending on the type of account you have, there are two options for canceling the account or simply canceling the auto-renewal of a subscription. Please take a look at the following options for the type of account you have:

Option 1 - BASIC (Free) Account Cancellation:

If you need to cancel the Basic account, please send a request to our email support center. We will delete the account on our end.

Option 2 - Professional (paid) Plan Cancellation:

You can cancel the renewal of your paid plan by clicking on the **Account Summary** button under the My Account tab. Click the **Cancel Renewal** button. Your account will remain active until the end of the current billing cycle.

- When you cancel the auto-renewal, the account reverts back to the free status on the renewal date. You will lose access to the paid features.
- You can still edit the survey design and also collect responses (up until 100 are received) when the plan cancels. However, exporting, filtering, and creating cross tabs are paid features and will no longer be available in the BASIC status.

Follow these three steps to cancel your auto-renewal:

Step 1: From the username drop-down menu in the upper right, click **My Account**.

Step 2: Click on the **Billing Details** tab.

Step 3: Click **Cancel Renewal**, and **Confirm** the terms.

Click to see how to stop the cancellation request on your account so your plan will renew!

10. How do you keep our data secure?

The data you collect is kept private and confidential. You are the owner of the data collected or uploaded into surveys. We will use your data in accordance with our [Privacy Policy](#). To review our policy, click on the Privacy Policy link in the footer of our main SurveyMonkey site.

To review how we keep your data secure, please review our [Security Statement](#).

VI. CONCLUSION

Now you're ready to begin using SurveyMonkey to create, distribute, and analyze your surveys.

We aim to provide an online survey system that is affordable and user-friendly. In addition to our Help Center's FAQs and Tutorials, this manual guides you along every step of the way. Please keep this for your own personal reference. For additional questions or support, contact us through our [email support center](#). We're available 365 days a year via email, including weekends and holidays!

Thanks for choosing SurveyMonkey!