



COMMUNICATING

USING ROCK



Welcome

In today's hectic world people expect their communications to be personal and professional. One channel isn't enough; organizations must meet people where they are. Sometimes that means pushing a message through email or text, other times it needs to be pulled from the web or social media. Rock gives you the tools you need to personalize your message through all these mediums and more. Let's jump in and see how Rock can be that communications assistant you've always dreamed of.

Sending a Communication

Communications are ways of pushing out messages to your attendees. Today this can be in the form of emails or SMS text messages, but in the future communications could offer many more options.

Rock has two tools for sending communications: our [Communication Wizard](#), which will make you feel like an email rock star, and the [Simple Email Editor](#), which is best suited for sending simple emails, such as from a group toolbox. If you're anxious to get started sending messages with the wizard, jump to the [Communication Wizard](#) section. If you'd like to learn about how communications work in Rock, read on.

But Wait, I Just Want To Send a Letter!

"These are great and all, but I need a good old-fashioned low-tech letter. Although I would like to use a fancy merge document and maybe a little Lava..." If this is you, you need to head over to the [Admin Hero Guide](#) for more info on Lava and merge docs.

Under the Hood of Communications

Rock's Communication Engine

Like a car engine, Rock's communication tool has a number of different parts or components. Most of them can be found in the *Communications* screen ([Admin Tools > Communications](#)). We'll be talking about many of them in depth throughout this guide, but you can read an overview of all of the parts in the *Communications* chapter of the [Admin Hero Guide](#) .

Mediums and Transports

Like everything in Rock, communications is designed to be extensible for the future. That means the messages of tomorrow won't be limited by the messages of today. The communications engine is based on two types of components: mediums and transports. Let's look at how that works.

Think of mediums as different communication channels. Today Rock provides an email medium and a SMS medium. Other mediums could easily be provided in the future for things like mobile application push notifications. These mediums can be written by either the core developers of Rock or by third-party developers. If you don't like it, change it! Mediums can be configured under:

[Admin Tools > Communications > Communication Mediums](#) .

Transports, on the other hand, can be thought of as the worker bees of the mediums. They do the actual work of getting the messages to their recipients. Today the *Email Medium* has transports for delivering emails through a normal SMTP server as well as via the Mailgun email service. Settings for the transport are configured under:

[Admin Tools > Communications > Communication Transports](#) .

A medium can only use one transport at a time. You select the transport under the medium administration.

Communications Send Job

Usually when you send a communication, it will be sent immediately to a communication queue that gets processed in almost real-time. There is, however, a Rock Job that runs every 30 minutes to look for communications with a pending status.

You can view this under: [Admin Tools > System Settings > Jobs Administration > Send Communications](#) .

You don't need to worry about this job, but we wanted to point it out so you know more

about how communications are sent.

Bounced Mail

We know you have much to share, so let's make sure you have the opportunity to do that. You have to process bounced mail to keep your email addresses accurate and improve your email reputation (a metric used by ISPs to help determine if your organization's email is spam). Bounced messages are emails that are returned back to you after you send them because an email address is incorrect or no longer valid. Rock can automate this process if you use an email integration that supports the notification of these messages. Currently, the only core integration that supports bounced mail processing is the Mailgun integration (more on this integration is provided under the Integrations chapter of this manual). Third-party provided solutions may be available for other services.

SMS in Detail

Sending a SMS and MMS text message is very similar to sending an email. The only difference is you have fewer fields to enter. You still have the ability to add merge fields to your messages so make sure to use this powerful feature. Let's look at how SMS communications work.

Add SMS Phone Number

You need to have a phone number before you can start sending and receiving texts. We recommend Twilio, and have a whole section for [setting up Twilio](#). Even if you don't have a phone number set up yet, it's important to be familiar with the *SMS Phone Number* settings because they are referenced throughout the remainder of this chapter.

These settings can be accessed when adding a new SMS phone number from [Admin](#)

[Tools](#) > [Communications](#) > [SMS Phone Numbers](#)

Add SMS Phone Number

Defined Value Id: 0

Add defined value for SMS Phone Numbers

Value 1

Description 2

☒ Active 3

Response Recipient 4

Enable Response Recipient Forwarding 5

Yes

Launch Workflow On Response Received 6

Save Cancel

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1 Value

Be sure that the phone number is in the Value field and that it is in the format of “+15555555555” (or similar for international numbers).

2 Description

The description can be very helpful if you have multiple phone numbers.

3 Active

Only Active phone numbers can receive responses. You might use a phone number for a large event and then inactivate it until the next event.

4 Response Recipient

This person will receive the incoming messages sent to the SMS Phone Number you’re setting up. Be sure the individual you select has a valid SMS phone number on their record.

5 Enable Response Recipient Forwarding

If “Yes” is selected, then incoming messages to this SMS Phone Number will be sent to the selected Response Recipient. If “No” is selected, then the conversation will stay in Rock (e.g. SMS Conversations).

6 Launch Workflow On Response Received

You have the option of automatically launching a workflow when a response is received. Use this field to indicate which workflow should launch.

SMS Replies

When you send an SMS message from Rock, you have two options on how responses are handled. You can choose to have the responses sent to a configured mobile phone (great for responses on the go). Or, you can manage responses from inside of Rock

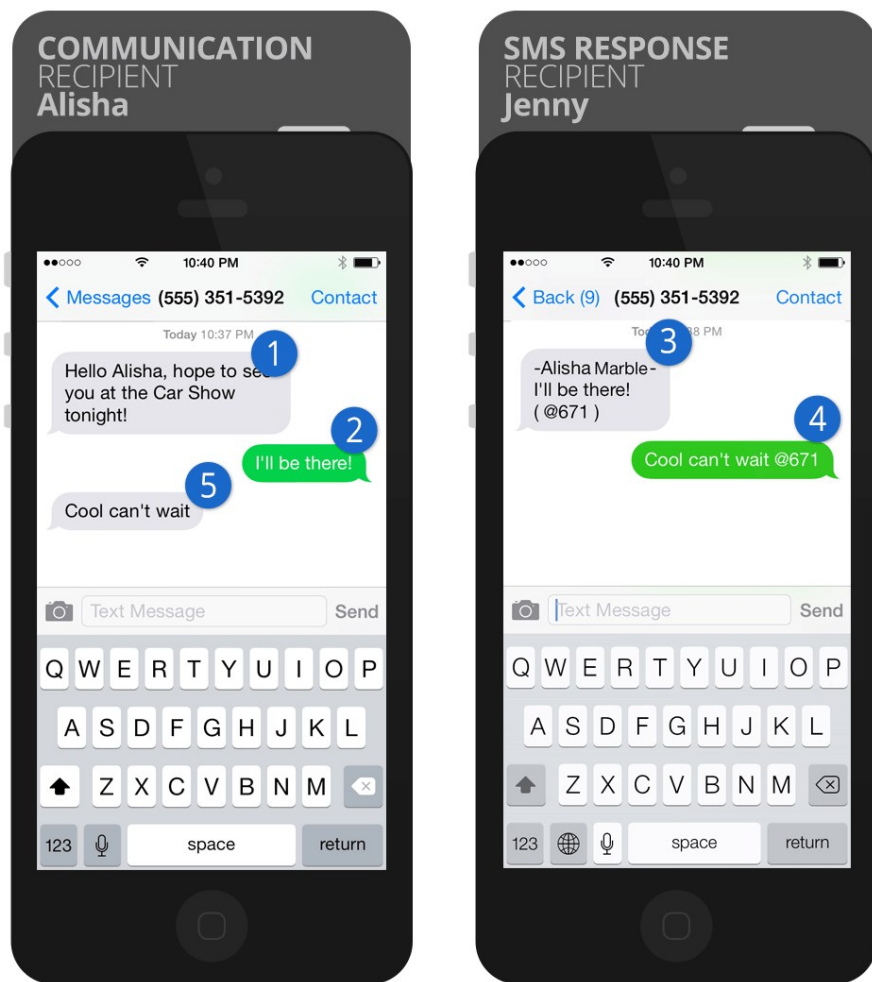
(great for when you expect a lot of responses).

Respond from a Device

When you send an SMS message, you'll select an SMS number to send from. When *Enable Response Recipient Forwarding* is enabled, responses will be forwarded to the response recipient's mobile phone with the sender's name and a response code. The response code consists of the @ symbol followed by a three-digit number (e.g., @347). If further follow-up is required, the response recipient can use this code to reply back.

If your mind is swimming a bit, that's OK. Let's look at an example. In our example Jenny has just sent out a bulk SMS message to several attendees reminding them of the car show that afternoon. Let's walk through a conversation she has with Alisha.

SMS Example



1 Bulk Message

The original bulk SMS message. Notice Jenny has cleverly used merge fields to personalize the text message with each recipient's name.

2 First Response

Alisha then responds to the message.

3 Response Code

The response goes back to Rock's SMS phone number. Rock then looks up that number's response recipient and relays the message to Jenny's phone. Because the message is no longer directly from Alisha, Rock adds Alisha's name to the message and also the response code @671.

4 Sent to Alisha

Jenny decides she would like to continue the conversation so she writes a quick message back including the response code. Rock will use this code to match the conversation back to Alisha.

5 Shows Message

Alisha receives Jenny's response. Note how Rock has removed the response code. To Alisha it appears that she is texting Jenny directly.

Notice that both sides of the conversation are texting to Rock's SMS number (555) 351-5392. Little does Alisha know that Jenny's real number is 867-5309.

Respond from Rock

Now, let's take a step back and see how to manage responses right from Rock. This works when *enable response recipient forwarding* is set to *no* or left blank. In this case, the messaging will take place in Rock on the page under:

People > Communications > SMS Conversations .

SMS Conversations Page

The screenshot shows the 'SMS Conversations' page. At the top, there's a search bar and a user profile icon. Below the header, the page title 'SMS Conversations' is displayed. The main content area is divided into two panels. The left panel, labeled '1', shows a list of contacts with their names and the time of their last message. The right panel, labeled '2', shows the conversation details for 'Ted Decker', including a list of messages and a 'Send' button. A dropdown menu at the top right of the right panel, labeled '3', shows 'Main Number'. A toggle switch at the bottom right of the right panel, labeled '4', is used to show or hide read messages.

1 New Conversation

2 All Responses

3 Available SMS numbers

4 Show/Hide

1 New Conversation

This will open up a new conversation window to start a conversation with a selected individual.

2 All Responses

Response Listing – this panel displays all the responses to the specific SMS number.

3 Available SMS numbers

At the top shows all the SMS numbers that do not have *enable response recipient forwarding*. If only one was available, then the dropdown would be replaced with a label.

4 Show/Hide

Will open the option to toggle between show/hide read messages.

You will find that each option has its purpose and benefit to your organization and the communications you'll have with attendees, members, and volunteers. But don't let us stop you from customizing your SMS communications page.

We realize that every organization is different, so we add in settings to allow you to customize each feature for your needs. Suppose you have the Students Director and First Impressions Director using communications for scheduling different events with their volunteers. This could be done with the out of the box SMS Conversations page, or you can customize this so the two can only see their own SMS number on different pages.

Create Multiple SMS Pages

Use blocks to create multiple pages for SMS Conversations. On each page you can then specify who can access these pages and which number/numbers are used for that SMS page. To learn more about creating pages and blocks check out the [Designing and Building Websites using Rock](#) guide.

SMS Number Strategies

Now that you've seen how SMS replies are handled within Rock, let's touch briefly on strategies to implement this effectively in your organization. SMS services like Twilio make it very inexpensive to rent phone numbers for SMS. (A number from Twilio runs only \$1 per month.) Don't limit your organization to a single number. Think about getting a number for each department and/or heavy SMS user. It's also very easy to turn a SMS number on and off. You might grab a number for a large event and remove it after the event is over. You can also reuse a number internally by switching the *Response Recipient* as needed.

MMS Considerations

Standard MMS (aka, Multimedia Messaging Service) messages allow you to send images, slideshows, videos and audio clips as attachments. While this means you can do some creative things with your communications, there are some limitations to keep in mind. The biggest limitation is that the recipient's phone may not support all multimedia files. So, while you may be able to send a short video, not all of your recipients may be able to view it. Another thing to keep in mind is that some mobile carriers limit the file size of attachments being sent over their network. For example, Twilio limits messages that combine text and images to 5MB. If you try to send, say, an MMS message combining text and video, and the total size is greater than 5MB, Twilio will prevent the message from sending. Before sending out a large number of messages, it's a good idea to test your communications on various handsets using different file formats and sizes. See what works and what doesn't.

Getting Started With Twilio

See the [integrations](#) section for more information on configuring Twilio as your SMS provider.

Text to Workflow

Text to Workflow is another innovative tool that uses SMS communication. In addition to communicating, it also launches workflows that can do any number of functions. To read more about this powerful feature, see the [Text to Workflow](#) chapter of the [Blasting Off with Workflows](#) manual.

Long Code Throttling

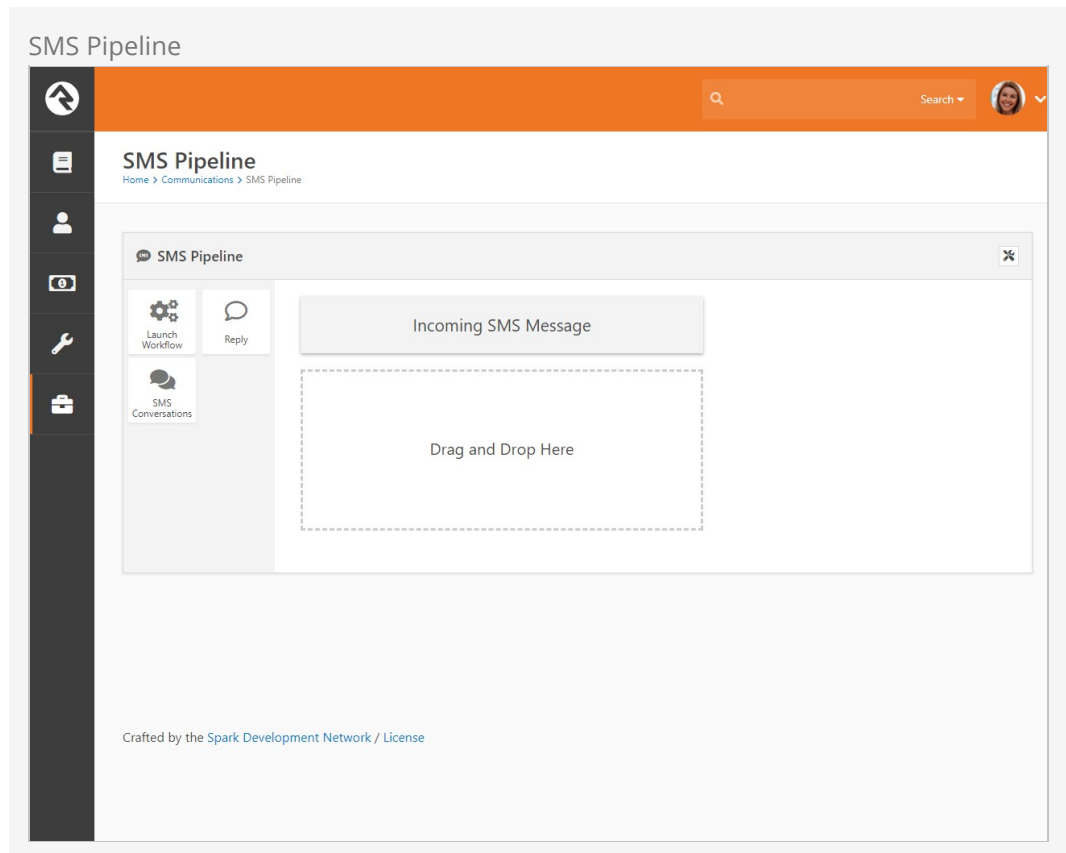
It's still a bit like the Wild West out there when it comes to SMS and MMS. Each carrier has its own rules and practices. For many carriers, sending or receiving too many messages too quickly will set off spam warnings, which results in messages either not being sent or not being received. This can be a real problem when you need to send information to a lot of people at once.

Fear not. We've got you covered. Out of the box, Rock comes configured with Long Code Throttling. This global attribute slows the delivery of non-short code numbers. By default it is set to 100 milliseconds, or a 10th of a second, which is the rate we've found works best for both speed and reliable delivery. You can modify the rate, though, by changing your Twilio transport settings ([Admin Tools > Communications > Communication Transports](#)). You can also disable Long Code Throttling altogether. Keep in mind, though, that this may result in your messages not being delivered.

SMS Pipeline

Traditionally each SMS feature includes its own webhook. With the SMS Pipeline you can condense your webhooks into one webhook. This allows the use of the same number for multiple purposes.

To start, go to: Admin Tools > Communication > SMS Pipeline. This is the initial pipeline page.



You will see a pipeline with the Incoming SMS Message, and on the left side there is a list of SMS actions that can be configured. Define your pipeline by dragging the actions from the left into the pipeline. Rock ships with the set of actions shown, adding plugins can extend this list to provide additional capabilities.

The Fundamentals

Let's cut to the chase to see how this all works and why it can be beneficial for your

organization.

1. A message is received which starts at the top of the pipeline. (this part is not configurable; it is built into the pipeline).
2. Once the message comes in actions are checked in order to see if their filters match the incoming message.
3. If it matches an action, then the action will run.
4. The pipeline then looks at the matched action's continue option to see if the message should continue down the pipeline, or if the processing is complete.

Still a little unsure about this? Don't worry there's more to come.

Anatomy of Actions

Below we see the properties of an action, every action has these properties available while the rest of the action will have different filters, except each filter will have the phone number option. We will go over all the filter options in this chapter.

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1 Actions

List of Actions.

2 Name

This is the name for that pipeline – the default will be the type of action it is. You can change this to be more specific like Baptism Response or Connect Workflow.

3 Active

Active means it will perform an action when the message meets the requirements. When active is disabled, the action won't run.

4 Continue

If the filters of the action match the current request, then the action will run. The Continue option determines if the request should continue down the pipeline to have other actions run, or if the request should be considered done and other actions not be considered.

5 Phone Number

This is the number or numbers that someone will send a message to which will use the pipeline process and the same webhook.

Pipeline Actions

Let's take a quick look at the actions that come out of the box.

Conversation Action

The conversation action is typically at the bottom of the pipeline. This keeps the pipeline flowing and at the end of the day you can have a simple text-to-text conversation if that is all the other person needs. Check out the *SMS in Detail* chapter for detail about wiring up SMS conversations using a mobile phone or the *Rock SMS Conversation* page.

Response Action

The response action is an easy way to auto respond to an incoming text. In the past you would have had to create a text to workflow for this type of functionality. This takes auto responses to a new level of simplicity. Here is how it works.

Reply

SMS Pipeline
Home > Communications > SMS Pipeline

SMS Pipeline

Launch Workflow Reply

SMS Conversations

Incoming SMS Message

1 Group Response

2 Connect Response

3 Launch Workflow

4 SMS Conversations

Reply

Name
Connect Response

Active ☒ Continue ☒

Filters

Phone Numbers 1

+1 555 648 6654	Equal To	X
+1 555 865 5648	Equal To	X
+1 555 493 4995	Contains	X

+

Message 1

1

Any All

serve, volunteer

Contains X

+

Response 1 *

2

Let's get you connected! Check out the serving page and let us know where you would like to start

Save Cancel Delete

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1 Message Filter

This is the message of the incoming text. The drop down has several options on how this message is received such as, contains, equal to, starts with, etc. You can also select whether the message has "any" or "all" criteria to match for an automatic response. You can add multiple messages here too.

2 Response

Here's your organizations auto response that will be sent when the incoming message meets the message requirements.

Launch Workflow Action

The launch workflow action is where you will configure your text to workflows. To get started see the Text to Workflow chapter in the Blasting Off with Workflows user guide.

The screenshot shows the 'SMS Pipeline' configuration page. On the left, a sidebar contains icons for navigation. The main area is titled 'SMS Pipeline' and shows a sequence of actions: 'Incoming SMS Message', 'Group Response', 'Connect Response', 'Launch Workflow' (highlighted with an orange box and a blue '3'), and 'SMS Conversations'. On the right, the 'Launch Workflow' configuration panel is open. It includes fields for 'Name' (set to 'Launch Workflow'), 'Active' and 'Continue' checkboxes (both checked), and a 'Filters' section. The 'Filters' section has three rows for 'Phone Numbers' with conditions like 'Equal To' and 'Contains'. Below that is a 'Message' field with a condition 'Contains'. The 'Workflow Type' is set to 'External Inquiry'. The 'Workflow Name Template' is 'Connection Request'. The 'Workflow Attributes' section has an 'Attribute Key' field with a red 'x' icon. At the bottom of the panel are 'Save', 'Cancel', and 'Delete' buttons.

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1 Workflow Type

You'll use the drop down to choose your preconfigured workflow.

2 Workflow Name Template

This Lava-enabled field is where you can create a string to use as the workflow name.

3 Workflow Attributes

You can set Lava-enabled attributes and values for use as a defined type. See the text to workflow chapter in the *Blasting Off with Workflows* user guide for these details.

SMS Pipeline In Action

Let's see how this all works together. In this pipeline below, we have:

- Two auto response actions

- One launch workflow action
- One SMS conversation action

Response

SMS Pipeline

[Home](#) > [Communications](#) > [SMS Pipeline](#)

Launch Workflow

Reply

SMS Conversations

Incoming SMS Message

1

Group Response

2

Connect Response

3

Launch Workflow

4

SMS Conversations

Reply

Name

Group Response

Active

Continue

Filters

Phone Numbers

+1 555 648 6654	Equal To	X
+1 555 865 5648	Equal To	X
+1 555 493 4995	Equal To	X

Message

group

Contains

X

Response

Yes, let's get you connected to a group! Click here to find a group near you:

Save

Cancel

Delete

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This configuration is relatively straightforward. When a text contains the word 'group', an auto-response will be sent to them with more information about joining a group. In this case the actions stop and wait for the next incoming text.

On the next line, when a message contains the word 'volunteer' or 'serve' an auto response gets sent with more information about getting connected to a serving team. The arrow on the action indicates that the continue functionality is enabled to run the next action if the message meets the requirements. Since the message contents are the same, the workflow will launch. And finally, the pipeline continues down to the SMS conversation so that a receiving staff member can directly connect with this person.

Launch Workflow

SMS Pipeline
Home > Communications > SMS Pipeline

SMS Pipeline

Launch Workflow

Reply

Incoming SMS Message

1 Group Response

2 Connect Response

3 Launch Workflow

4 SMS Conversations

Launch Workflow

Name
Launch Workflow

Active ☒ Continue ☒

Filters

Phone Numbers

+1 555 648 6654	Equal To	<input checked="" type="checkbox"/>
+1 555 865 5648	Equal To	<input checked="" type="checkbox"/>
+1 555 493 4995	Equal To	<input checked="" type="checkbox"/>

+

Message

Any All

volunteer, serve Contains ☒

+

Workflow Type
External Inquiry

Workflow Name Template
Connection Request

Workflow Attributes

Save Cancel Delete

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With all that said, when someone sends a message without keywords the message will land on the SMS conversations action where a staff member can have a text-to-text conversation.

Configuring Twilio

SMS Webhook

To set your number up for the SMS pipeline, use the *A Message Comes In* URL
https://-YourServer-/Webhooks/TwilioSMS.ashx

Configuring Email

Out of the box, the email communication medium is configured to use the SMTP transport. You'll want to be sure that your mail server settings are all correctly configured under:

`Admin Tools > Communications > Communication Transports > SMTP`.

SMTP Relaying May Bite You

If you decide to use SMTP as your transport be sure that the server/service you use is configured to allow the Rock server to relay. If you're using Google Apps see the tips in the Integrations section below.

Broken Images?

If you're finding that some of your images appear as broken links in your email, be sure your *Public Application Root* organization setting is set to the proper URL. This can be modified under:

`Admin Tools > General Settings > Global Attributes > Public Application Root`.

There are several other settings that you should be aware of. While most are preconfigured to best practices, it's good to know that they exist.

Unsubscribe HTML

If you'd like to change the HTML that is displayed at the bottom of all bulk emails your can do so under:

`Admin Tools > Communications > Communication Mediums > Email`.

The default is to display a small *Unsubscribe* link at the bottom right of the email.

Mailgun Unsubscribe

To avoid having two *Unsubscribe* options at the bottom of your emails, be sure to check that your Tracking Settings in Mailgun itself are turned off.

Default Plain-text

If you do not provide a plain-text message, the recipient will see a generic message with

a link to view the rich text email on your website. The contents of this generic message can be configured under:

Admin Tools > Communications > Communication Mediums > Email .

The default message is:

Unfortunately, you cannot view the contents of this email as it contains formatting that is not supported by your email client.
You can view an online version of this email here:
<link to page>

Safe Sender Domains

Many email service providers have implemented new restrictive policies on emails that are sent from a person's account (e.g., yahoo.com) but did not originate from their email server. Because Rock sends email on behalf of others these emails can bounce in these situations. To prevent this, if an email communication is created with a From Address that is not in the *Safe Sender Domains* defined type, the *Organization Email* global attribute value will be used instead for the *From Address* and the original value will be used as the *Reply To* address.

You'll want to add all of your organization's email domains to the *Safe Sender Domains* defined type under:

Admin Tools > Communications > Safe Sender Domains .

Communication Lists

The Communication Wizard utilizes communication lists to send messages.

Communication lists are kind of like the contact lists or groups you can set up in your own email and messaging apps. Rock's communication lists are simply groups of a specific type. For example, you could create a communication list of all small group members, or everyone registered for summer camp, or anyone serving as an usher. If you can create a group of it, you can create a communication list from it. Using groups as the basis for lists allows you to quickly identify and select recipients from the different areas of your organization.

Communications lists can be found in the *Communication Lists* screen, located at:

Admin Tools > Communications > Communication Lists .

Click the name of a list to view its members or modify its settings.

Communication Lists

Home > Communications > Communication Lists

Search

Communication Lists

Home > Communications > Communication Lists

Lists

Filter Options

Name

Description

Members

Active

Members and Attendees

0

✓

Parents of Children

0

✓

Parents of Youth

0

✓

Sports Ministry

0

✓

50
500
5,000

4 Groups

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Rock ships with the following four lists:

- Members and Attendees

- Parents of Children
- Parents of Youth
- Sports Ministry

These lists are just samples to get your juices flowing and so you can see how lists should be configured. You can use them for your organization if you want, but you'll need to wire them up to sync with your data views. Because these lists are groups, you can add people to them manually...*or* you can use Rocks' group sync features to keep them automatically updated. To learn more, see the [Group Sync](#) chapter in the [Rock Your Groups](#) guide.

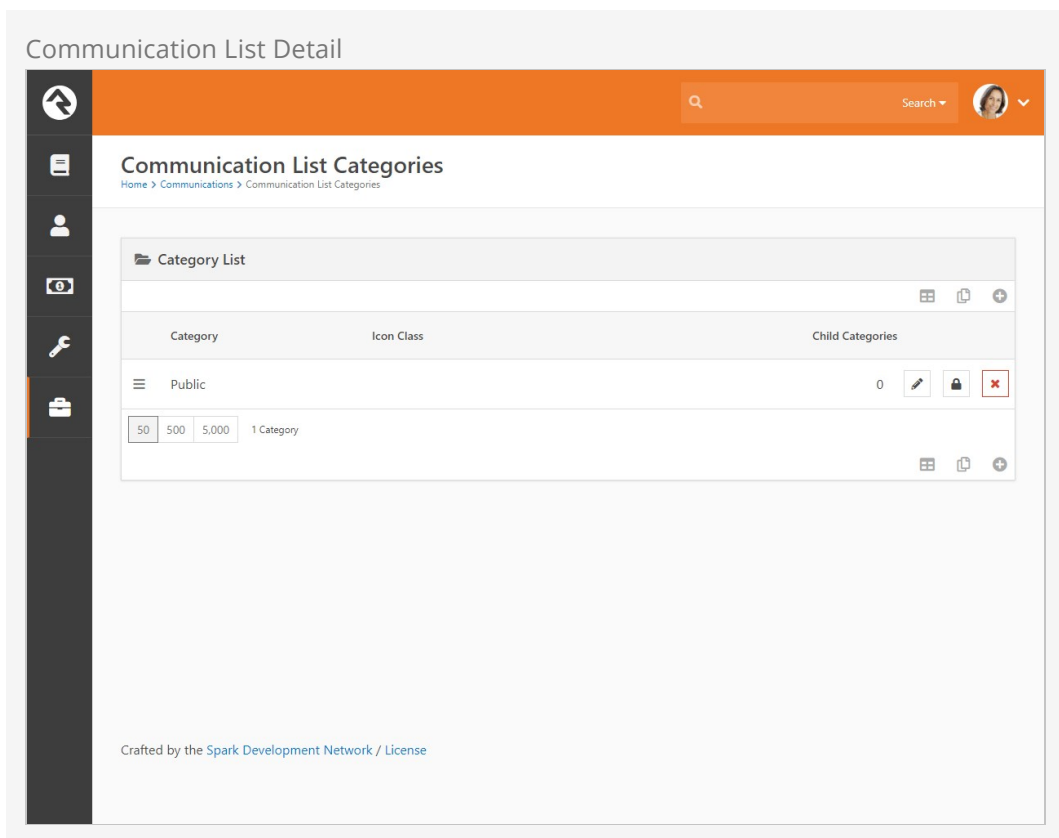
You can also create your own communication lists. In the *Communication Lists* screen, click the [+](#) button to create a new list.

As you can see, the *Communication List Detail* screen offers a lot of options and flexibility for creating your communication list. To make your new list available to members viewing the *Communication List Subscribe* block on your external site, be sure to click the *Public* checkbox. (To learn more about that block, see the [Communication Preferences](#) section below.)

Next let's look at how to associate the list with categories and data views.

Communication List Categories

You can create categories to further identify and filter your communication lists. The



Rock ships with one category, called "Public", but you can create as many categories as you want. For example, you could create a category called "Staff Only" to use when creating communication subscription blocks you want only to be available to staff members. Categories can have child categories as well. You can use communication list categories in a number of ways: for paring down the recipients in your communication lists, in creating subscribe/unsubscribe blocks in your organization's website, for creating data views to use when filtering communication lists... The more you use them, the more you're going to see how extensive they are. We'll be talking about communication list categories a little later in the [Communication Preferences](#) chapter.

Segments

Segments provide a way to select and filter your lists based on any field in the system. You can use data views to further pare down, or segment, who you're communicating with in a particular list. They can be global to all lists or unique to a specific list. When using the Communication Wizard, after selecting a communication list, you can add any segments you want to use to filter that list. For example, if you only want the communication to be sent to members who are age 35 or older, you'd select the segments "Members" and "35 and Older". (More on that in the [next section](#).)

It's important that you think through your list strategy. A smart use of segments can cut down on the number of lists you will need.

Data views can be created, modified and deleted in the *Communications Segments* category of the *Data Views* screen, located at [People > Data Views](#) . For more information

about data views, see the Filtering Using Data Views section of the [Taking Off with Reporting manual](#) .

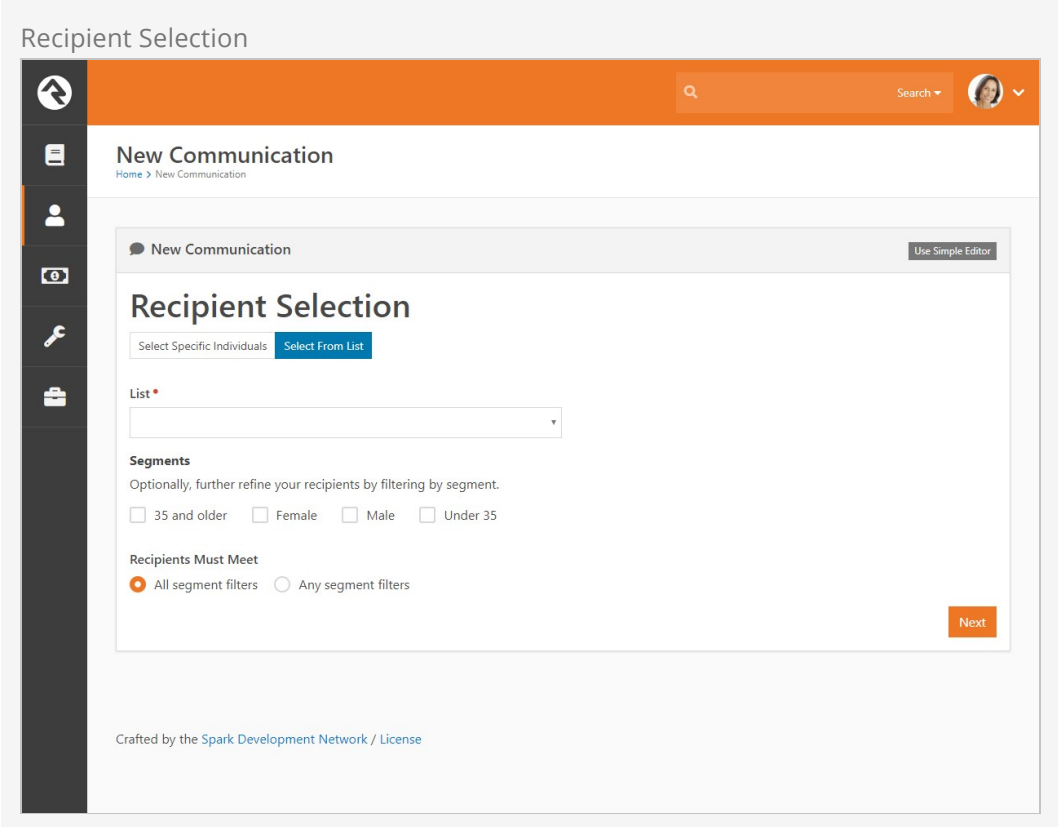
OK, now for the fun part. Let's look at how to actually use the Communication Wizard.

Communication Wizard

Rock's Communication Wizard works like other wizard models, with buttons that move you forward and backward through a series of screens. Let's walk through how to use the wizard to send a communication.

Sending a Communication Using the Communication Wizard

To begin a new communication, go to `People > New Communication`.



The screenshot shows the 'Recipient Selection' screen within the 'New Communication' wizard. The interface includes a dark sidebar with navigation icons, an orange top bar with a search bar and user profile, and a main content area. The main content area has a breadcrumb 'Home > New Communication' and a 'New Communication' header with a 'Use Simple Editor' link. Below this, the 'Recipient Selection' section features two tabs: 'Select Specific Individuals' (active) and 'Select From List'. A 'List' dropdown menu is present. The 'Segments' section allows filtering by segment with checkboxes for '35 and older', 'Female', 'Male', and 'Under 35'. The 'Recipients Must Meet' section has radio buttons for 'All segment filters' (selected) and 'Any segment filters'. A 'Next' button is in the bottom right corner. At the bottom, it says 'Crafted by the Spark Development Network / License'.

The *Recipient Selection* screen is the first screen of the Communication Wizard. Here you select which communication list you want to send your communication to. If you arrive at this screen from a grid, the *Select Specific Individuals* tab will automatically be selected.

If you're using a communication list (rather than selecting individual recipients), you can further segment that list by choosing options in the Segments section of the screen. Remember, segments are data views that can be modified. Read the Communications

Lists section above to learn more.

Click [Next](#) to advance to the *Communication Delivery* screen.

Wait! I want to go back!

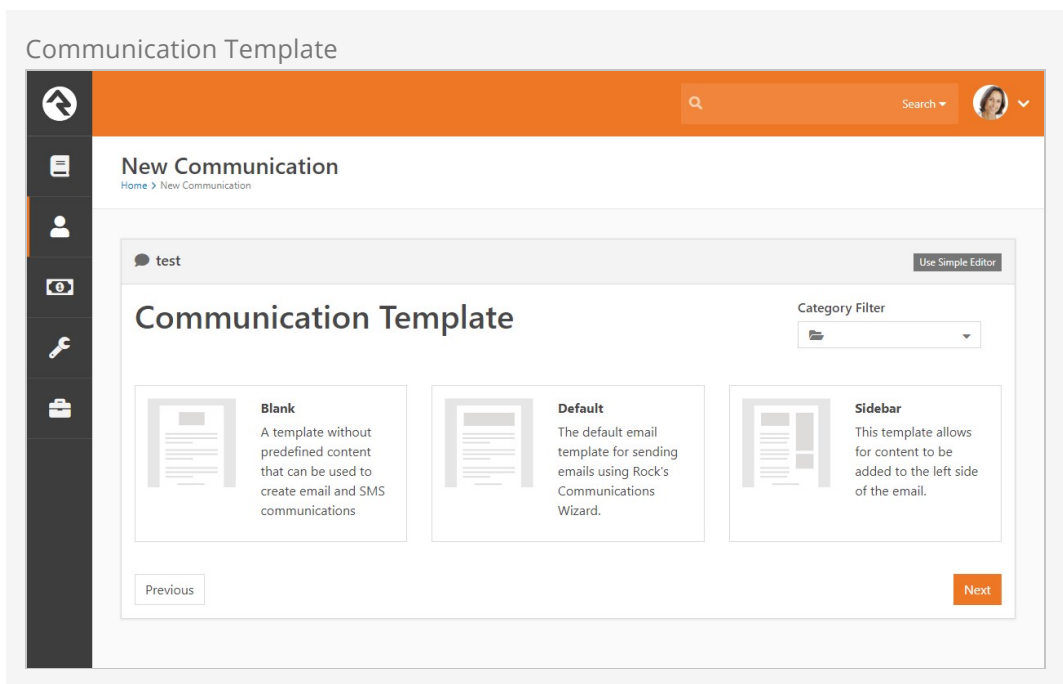
If at any point you want to return to a previous screen, click the [Previous](#) button.

The screenshot shows the 'Communication Delivery' screen within a 'New Communication' context. The interface includes a sidebar with navigation icons, a top navigation bar with a search bar and user profile, and a main content area. The main content area has a title 'Communication Delivery' and a subtitle 'New Communication'. It contains several form fields and buttons: 'Communication Name' with a help icon, 'Is The Communication Bulk' with a toggle for 'No' and 'Yes', 'Select the communication medium that you would like to send your message through.' with tabs for 'Recipient Preference', 'Email', and 'SMS', and 'When should the communication be sent?' with radio buttons for 'Send at a Specific Date and Time' and 'Send Immediately'. There are also 'Previous' and 'Next' buttons at the bottom.

The *Communication Delivery* screen is where you specify how and when to send the communication. If you want Rock to decide which format to send to a recipient based on their communication preference, select the *Recipient Preference* tab. Otherwise, you can choose whether to send the communication by email or SMS. You can also choose whether to send the communication immediately or set a later date and time to send it.

Note the *Is The Communication Bulk* toggle. Here is where you designate whether or not you're sending a bulk (or group) communication. When you select "Yes", Rock automatically includes a link for the recipient to unsubscribe from the list associated with the communication.

Click [Next](#) to advance to the *Communication Template* screen.



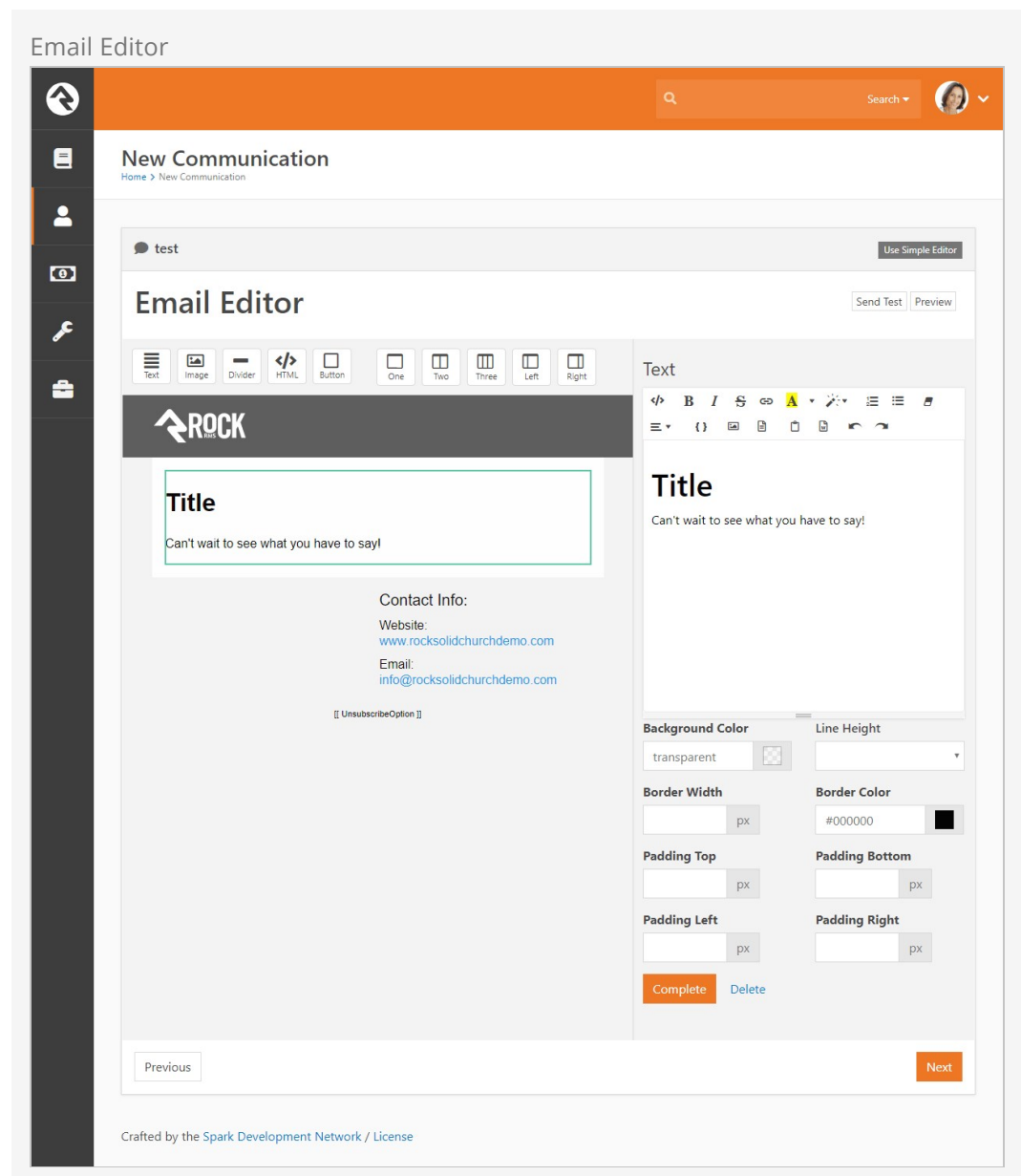
Now it's time to select the template you want to use to create your communication. You can imagine how, after you've created a number of templates, having a *Template Image Preview* (i.e., thumbnail) will help you easily locate the template you want. You can also use the *Category Filter* dropdown to help you locate your template. If you don't see a template listed, you may not have permission to use it, or it might not be set up for use with the wizard. You can learn more about template security and support in the [Email Template Survival Guide](#).

After selecting your template, click [Next](#) to advance to the *Email Summary* screen.

The screenshot shows the 'Email Summary' screen within the 'New Communication' wizard. The interface features a dark sidebar on the left with icons for navigation. The main content area has an orange header bar with a search icon and a user profile icon. Below the header, the title 'New Communication' is displayed with a breadcrumb link 'Home > New Communication'. The main content area is titled 'Email Summary' and includes a 'test' label and a 'Use Simple Editor' button. The form contains several fields: 'From Name' (Alisha Admin), 'From Address' (alisha@rocksolidchurchdemo.com), and 'Email Subject' (with an information icon). There is also an 'Attachments' section with an 'Upload' button. At the bottom of the main content area, there are 'Previous' and 'Next' buttons.

The *Email Summary* screen is where you specify the sender, the sender email address, the subject, and any files you want to attach to the message. Click *Show Additional Fields* to also specify a reply-to address, CC list, and BCC list.

Click **Next** to advance to the *Email Editor*. (Note: if your communication will be sent by SMS only, the wizard will skip this screen.)



Here's where things get really fun. The *Email Editor* is a drag-and-drop visual email composer. This is where you configure the layout, images, text, buttons, etc., of your communication.

To add an element, simply drag it from the buttons bar to where you want it to be in your message. Notice that when you drag an element over a section, that section lights up with a yellow border. A transparent image of the element also helps to show where you're placing it.

After placing an element, you can edit it by clicking on the section it's in. The options

associated with that element are displayed on the right side of the screen. Notice that the section you're editing is highlighted with a red border, and you can view your changes in real time. When you're done editing the section, click **Complete**. If you decide you don't want that element after all, click **Delete**.

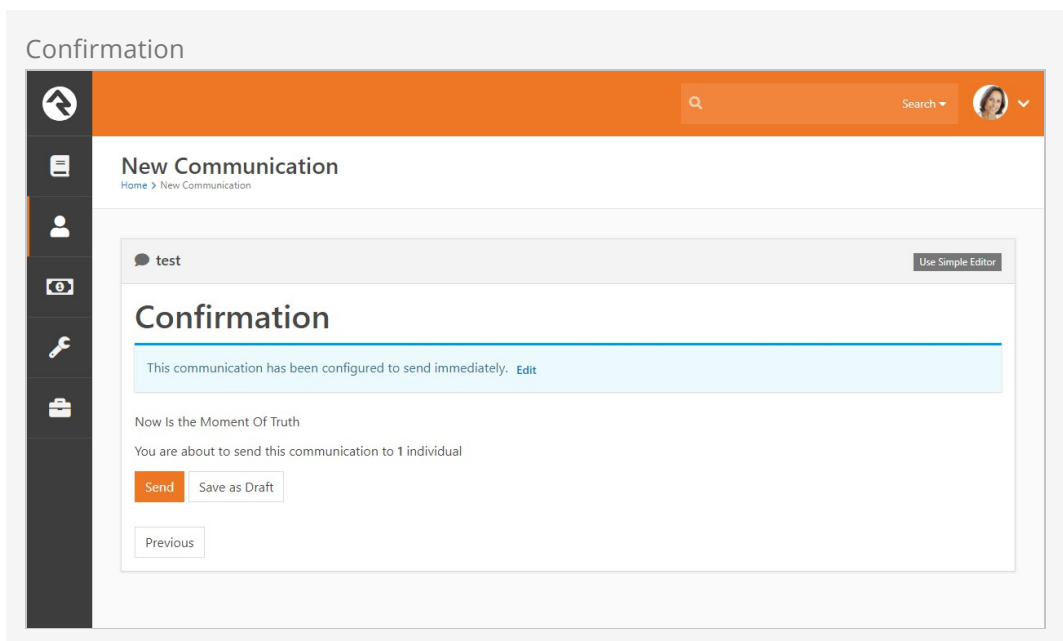
At any point while working in the Email Editor, you can send a test email to yourself by clicking the **Send Test** button. Click **Preview** to see both desktop and mobile previews of your design.

When everything is set up and looks the way you want, click **Next** to go to the *Mobile Text Editor* screen. (Note: if your communication will be sent by Email only, the wizard will skip this screen.)

The screenshot shows a web interface titled "Confirmation" at the top. Below the title bar, there's a navigation sidebar on the left with icons for home, list, user, settings, and a briefcase. The main content area is titled "New Communication" with a breadcrumb "Home > New Communication". Inside this area, there's a "test" header and a "Use Simple Editor" button. The main section is titled "Mobile Text Editor". It contains a "From" field with a dropdown arrow, a "Message" field with a character count of "160" and an "Add Merge Field" button, and an "Attachment" section with an "Upload" button. A "Send Test" button is located to the right of the attachment section. On the right side of the editor, there's a large mobile phone preview showing a message interface with "Messages", "Ted Decker", and "Contacts" tabs. At the bottom of the editor, there are "Previous" and "Next" buttons. A footer note at the bottom of the page reads "Crafted by the Spark Development Network / License".

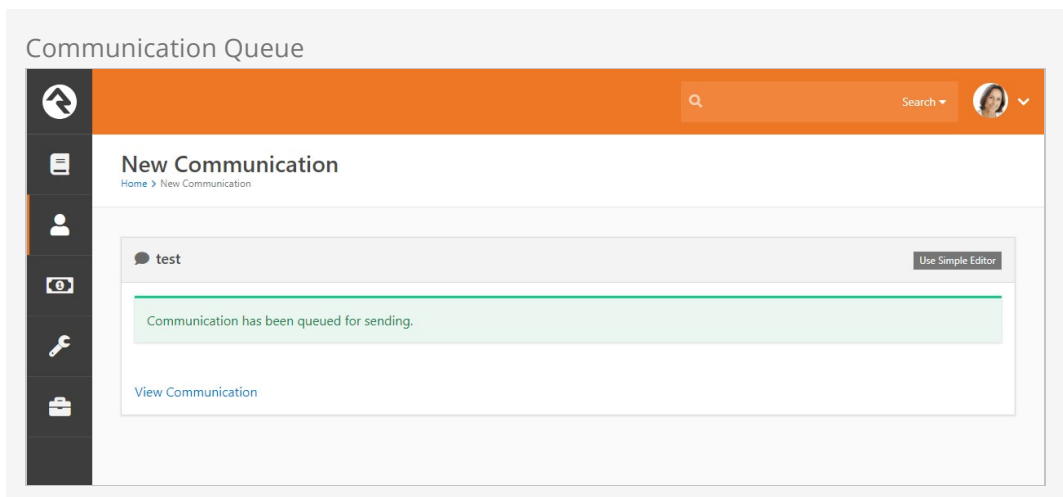
The *Mobile Text Editor* is similar to the *Email Editor*. This is where you design how your SMS message will appear. On the right side of the screen you can see a preview of how your message will look. You can incorporate merge fields and images to personalize and customize your message.

When finished setting up the mobile version, click **Next** to go to the *Confirmation* screen.



This is the Moment of Truth. Are you ready to send the email? If so, click **Send**. If you're not quite ready, you can save your communication for later by clicking **Save Draft**. Your communication drafts are located in the *Communication History* screen. You also have the option of changing your communication delivery time in this screen. Click *Edit* in the blue alert message to change your delivery options.

After clicking **Send**, the communication is sent to the communication queue.



To immediately view the communication's analytics, click the *View Communication* link. See *Communication Analytics* to learn more.


To turn around and send the same communication to a different list, click the *Copy Communication* link. This will take you back to the beginning of the Communication Wizard, keeping the settings and design options of the original communication.

Pretty cool, right? With the Communication Wizard, you're going to be rocking email and SMS messages in no time.

Simple Email Editor

Rock's previous, non-wizard communication system (aka, Simple Email Editor) is still available. You may find it useful for volunteers to use to send individual or simple communications. Here's what you should know about using the Simple Email Editor.

Sending a Communication Using the Simple Email Editor

There are a lot of ways to start a new communication. The most popular one is to click the  button at the bottom of any grid of people. This will take you to the *New Communications* page and add all of the individuals from the grid to the communication as recipients. This is really powerful when used with Data Views and groups pages. If you prefer you can also start a new communication from `People > New Communication` and enter your recipients by hand.

Tip: Hide the New Communications Button

If a person does not have view access to the *New Communications* page the button at the bottom of the grid will be hidden.

Once on the *New Communications* page, you're ready to start crafting your message. We'll walk through each section of this page highlighting some of the features you have at your disposal.

New Communication

New Communication

Home > New Communication > Simple Communication > New Communication

New Communication Draft

1 **Email** SMS

2 To: 0 People Add Person

3 ☐ Bulk Communication

4 Template: Default Organization Template

5 From Name: Alisha Admin

6 From Address: alisha@rocksolidchurchdemo.com

7 Attachments: Upload

8 Reply To Address

9 Subject

10 Message

11 **Send Communication** **Send Test** **Save as Draft**

12

Crafted by the [Spark Development Network](#) / License

1 Selector

Email is the default communication medium, but this can be updated from the communication selector at the top of the page.

2 Recipients

The recipient list will be filled with all of the people you previously selected as recipients. You can also add and/or remove names from the list at this point. Don't forget that if you started with a blank communication you'll need to enter all of the names manually. You may notice that some names

are in red. These names either do not have an email address or have been marked as not wanting emails or bulk emails.

3 Bulk Option

Determine if this message should be treated as a bulk email. Bulk emails will have the unsubscribe link added to them. They will also not be sent to people who have asked that they not receive bulk emails from your organization.

4 Template

If you would like to use a previously created email template you can select it here. For more information on creating templates see the [Email Template Survival Guide](#). This page can be set with a default template. Out-of-the-box this will show your organization's header and footer with the sender's signature.

5 From

Fill in the email address that you would like the email to be sent from. By default, your contact information will be input, but you can change this as needed.

6 Reply to Email

You might want replies to go to a different address than the one you're sending from. For example, when you send emails from the organization's leader, you may want the replies to go to an administrative assistant.

7 Attachments

You can add any number of attachments you want to the email. Why limit a good thing?

8 Subject

Next, enter the subject of your email. A well-written subject can greatly increase the response rate of the email. Here are a few tips: provide context for the content of the message and a hint about the organization sending it. Remember to focus on catching the eye of the reader. You can use Lava merge fields in your subject line so by all means, be creative.

9 The Message

Now the fun part: your message. While you can enter any generic message in this box, consider personalizing your message using merge fields. The message editor has a button `{ }` for selecting a merge field to add. Personalization is one of Rock's main strengths so be sure to use it to its fullest.

10 Delay Send

If you'd like you can delay the sending of your message to a date and time in the future. What a timesaver!

11 Test

Before sending the email it's wise to send a test. Using the `Test` button will send the contents of the email to the currently logged in user. The first recipient will be used to process any merge fields in the email.

12 Draft

Finally, you can send the communication or save it as a draft to be completed later. This draft will be available to complete from [Tools > Communication History](#). Take the time to get it right!

Resolving Relative Links

By default Rock will convert relative URLs in links and images to absolute URLs using the *Public Application Root* global attribute.

Approvals

As your organization grows, you'll find an increasing number of people sending large emails. Chances are good that not all of them understand the intricacies of your communications strategies. Rock has just the thing to help you maintain quality in growth – approval settings for emails that are sent to a large number of people. The default threshold of recipients is 300. This number can be changed by configuring the block settings of the *Communications* block.

When an email is sent that requires approval, the status will be set to *Pending Approval* and members of the *RSR - Communication Approvers* group will receive an email. Note that this is the only group that will receive the approval emails.

A communication will not be sent until it is approved by either a person with approval access, by default these are the *RSR - Communication Administration* and *RSR - Communication Approvers* roles. Before a communication is approved these roles have the ability to edit the communication to ensure it meets the standards of your organization.

Any individual with approval access can view a complete list of communications waiting for approval from the *Communication History* page. The filters on the *Communications List* block allows approvers to view communications from anyone in Rock with additional filters for status.

Additional security roles can be added to approve communications by adjusting the block security of the *Communication* block. Simply add them to the *Approve* permission of this block.

Communication Preferences

Rock's communication tools provide powerful functionality not only to senders but also those receiving communications. Recipients can control not only which communications they receive but also how they receive them. Let's look at how Rock handles communication preferences.

Communication List Subscribe Block

Rock ships with the *Communication List Subscribe* block ready for you to use in both your internal and external sites. You can view the block's details in the *Block Type Detail* screen located at [Admin Tools > CMS Configuration > Block Types](#). When placed on a page of your site, this block will display the communication lists a person is subscribed to. For example, here's how the block might look on a Subscribe page of an organization's external site.

Sample Subscribe Page

Rock Solid Church

New Here?ResourcesConnectGiveBlogCalendarWatchHello Alisha ▾

Subscribe

[Home](#) / [Connect](#) / [Subscribe](#)

Children

Students

Adults

Prayer

Missions

Serve

Small Groups

Contact Us

Subscribe

Subscribe to the lists of interest below along with your delivery preference. Your changes will be saved automatically.

☐ Parents of Children

☐ Parents of Youth

☐ Sports Ministry

EmailSMS

EmailSMS

EmailSMS

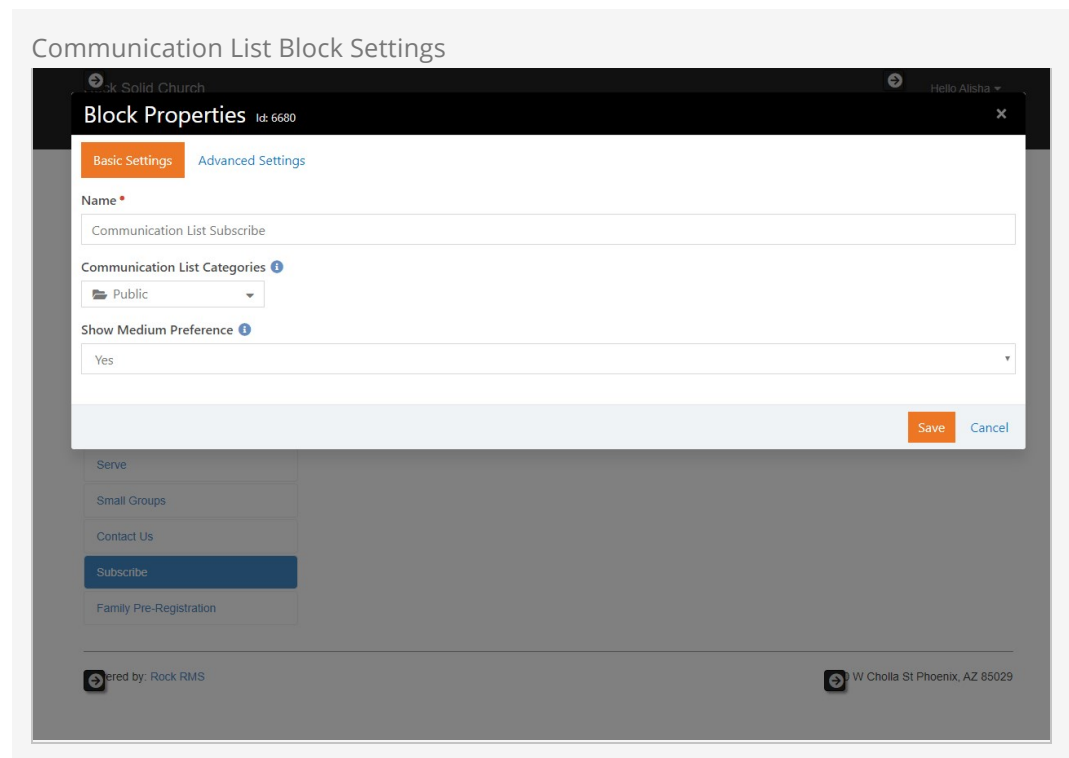
Powered by: Rock RMS

3120 W Cholla St Phoenix, AZ 85029

In this example, the block shows the three communication lists that ship with Rock: Parents of Children, Parents of Youth and Sports Ministry. If a person were subscribed to additional lists unique to your organization, they would be displayed here as well.

You can further configure the *Communication List Subscribe* block in the block settings. This is one area where Communication List Categories come into play. You can specify a category in the block settings if you want the *Communication List Subscribe* block to

target only a particular segment of the communication lists.



Here you can see the block settings of the *Communication List Subscribe* block of that same Subscribe page. The *Communication List Categories* dropdown shows the available categories. Remember, the "Public" category ships with Rock, but you can create as many categories as you want. Whichever categories you select here will affect the functionality of the *Communication List Subscribe* block. For example, you could select Staff Only to display lists only available to staff members. If you don't select a category, Rock will display all of the lists the person is authorized to view.

Now let's look at how a person interacts with the *Communication List Subscribe* block to set their communication preferences.

Setting Subscription Preferences

There are two ways a person can access and set their communication preferences: by logging in and navigating to a subscribe page, or by clicking an unsubscribe link that takes them to an email preferences page. Let's look at the subscribe page option first.

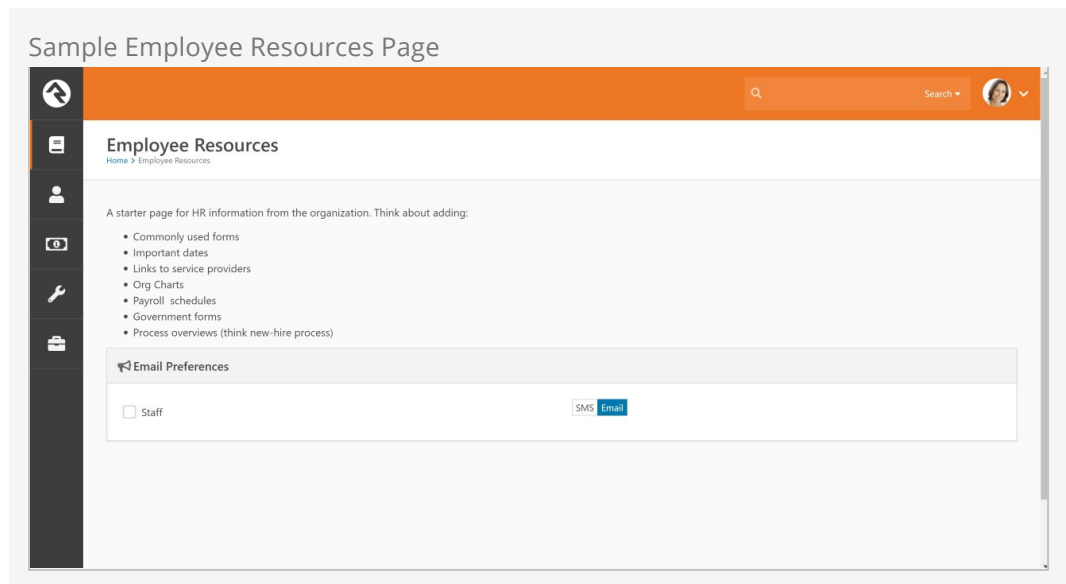
Setting Preferences in a Subscribe Page

When a person logs in, the *Communication List Subscribe* block is made available for them to set their communication preferences. If that block is placed on a Subscribe page, as shown in the earlier screenshot, they can select which lists they want to subscribe to, and choose which format they want the messages they receive to be in. To subscribe to a list, simply check the box beside the list's name. To unsubscribe, uncheck the box. To set a delivery preference, simply click which you want to receive: email or SMS. Super easy, right?

Communication Wizard and Delivery Preference

The Communication Wizard uses the preferences set using the the *Communication List Subscribe* block. So, when sending a communication using the wizard, if you choose the *Recipient Preference* option in the *Communication Delivery* screen, the wizard will check which preferences a person has set and send the communication accordingly.

The *Communication List Subscribe* block works the same way for the internal pages of your organization's site as well. You can create subscribe pages available only to staff members or others where they can set their communication preferences. For example, you can set up an employee resources page with an email preferences zone containing the *Communication List Subscribe* block.



Setting Preferences from an Unsubscribe Link

The other way a person can access and set their communication preferences is by clicking on an unsubscribe link in an email or SMS message.

The US government's CAN-SPAM act requires that all "bulk" emails have an unsubscribe link. Rock automates the insertion and processing of these links for you. Here are a few things you'll need to know about how this process works.

- When you send a bulk communication using the communication wizard, Rock automatically includes an unsubscribe link in your message, but you can place the unsubscribe link anywhere by using the merge field: `[[UnsubscribeOption]]`.
- If you do not provide this merge field when using the Simple Email Editor, the link will be added for you at the bottom of your email (*evil laugh*).
- You can modify the format and destination of this link on the *Email Medium*

`Admin Tools > Communications > Communication Mediums > Email`.

If you blank out this field, then no link will be added to your message. Think about it before you simply delete it. Friendly senders should provide a way to opt-out of

messages.

Below is a view of the page that is displayed when someone clicks an unsubscribe link.

Unsubscribe Page

Rock Solid Church

New Here? Resources Connect Give Blog Calendar Hello Alsha ▾

Email Preference

[Home](#) / [Email Preference](#)

Which option best describes how you would like us to update your email preference?

☒ I am still involved with Rock Solid Church, and wish to receive all emails.

☐ I am still involved with Rock Solid Church, but do not wish to receive mass emails (personal emails are fine).

☐ I am still involved with Rock Solid Church, but do not want to receive emails of ANY kind.

☐ I am no longer involved with Rock Solid Church.

[Submit](#)

Powered by: [Rock RMS](#)

3120 W Cholla St Phoenix, AZ 85029

The unsubscribe block on this page allows you to customize the wording for each of the options on the page. If you want to add more reasons for the "I no longer attend" option, you can do that under

[Admin Tools](#) > [General Settings](#) > [Defined Types](#) > [Inactive Record Reason](#).

The block also allows you to suppress any reasons that might be awkward in this context (e.g., *Deceased*, *No Activity*).

Here's a quick overview of each of these options is below:

- **I'm still involved and wish to receive all emails.** This doesn't unsubscribe them from anything. In fact, if they had currently unsubscribed, it would undo that preference.
- **I'm still involved but don't want to receive mass emails.** This will keep the email address active in the system but will remove them from receiving bulk emails.
- **I'm still involved but don't want to receive any emails.** This will inactive a person's email address inside Rock. You will still be able to see their address but they will not receive any emails.
- **I'm no longer involved.** This will inactivate the person's record in the database. They will be asked to select a reason and have the option of providing more information.

A Note About the Email Preference Page

If a person is logged in when they view the *Email Preference* page, any communication lists they're subscribed to will be displayed beneath the first "I am still involved...and wish to receive all emails" item.

Communication History and Analytics

Viewing Communication History

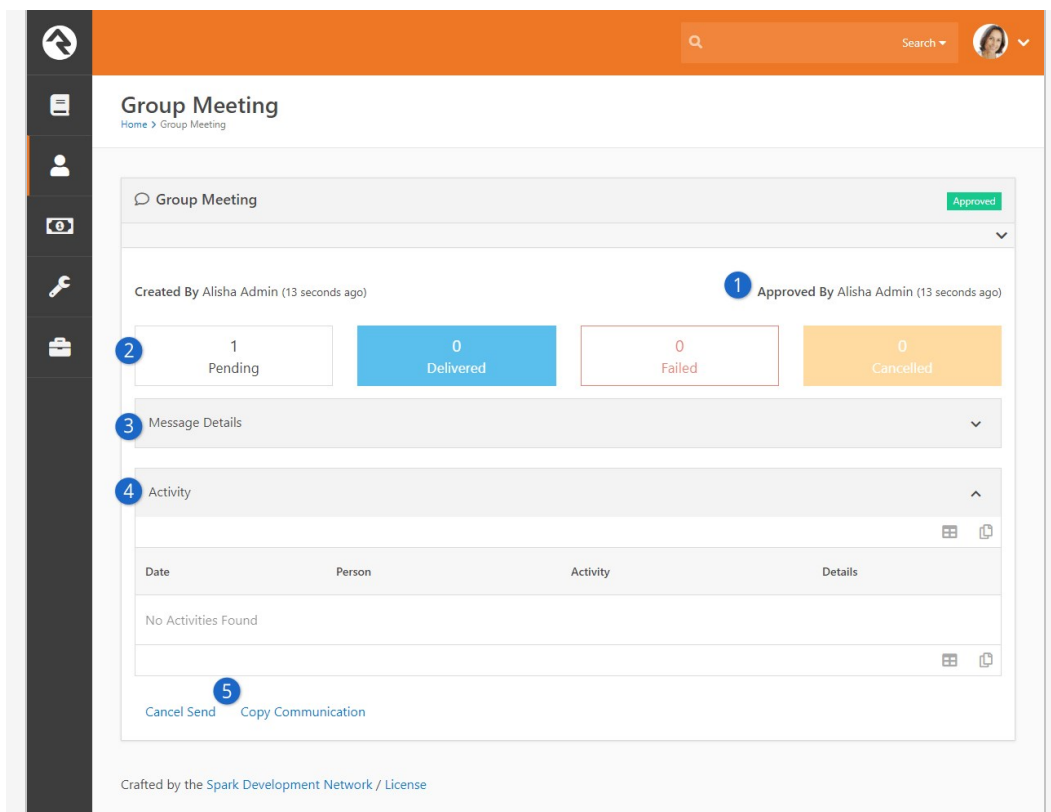
You can view a history of the communications you've sent under `People > Communication History`. There you will see a list of each communication, which you can filter by type, status and content, etc.

See The Bigger Picture

Those with Administrate permissions on this block will be able to see every communication in the system and have the ability to filter by a specific person.

When you select a communication, Rock displays a page showing the status of the message along with any analytics that are available. This is where using one of the email service integrations like Mailgun can provide a ton of value. With these services you can see how many people have opened your message and even what links they have clicked. This gives you a much broader understanding of how well your message was received and what *calls to action* were engaged. To learn more about Mailgun, see the Integrations chapter below.

Communication Analytics



1 Approver

Shows who approved the communication and when the approval took place.

2 Status States

Analytics are shown for each state that a message could be in. The number and types of states is dependent on the transport that you used. This screenshot shows the Mailgun transport which supports every possible state. These states include:

- **Pending** - The communication has been saved but has not yet been sent.
- **Delivered** - The communication has been sent to the appropriate destination server. For email communications this does not mean that it necessarily reached the person's inbox, just that it made it to the recipient's email server.
- **Opened** - The communication has been opened by the recipient.
- **Failed** - The communication did not reach the recipient. This could be from a bad email address or a hard bounce.
- **Canceled** - This state is used when a communication has been canceled by the sender.

3 Message Details

This panel shows the details of the message (e.g., the subject, message body, etc.)

4 Activity

This area of the page lists every activity for the communication including every time the message was opened by a recipient and every link inside the communication that was clicked.

5 Copy Communication

Often times you will want to resend a similar communication. Using the *Copy Communication* link will create a new communication with the exact settings. It's important to note that the recipient list will be exactly the same. If the initial communication was sent from a dynamic list of people (like a Data View) it will not re-run the list. You can also click the *Cancel Send* link to cancel sending the communication.

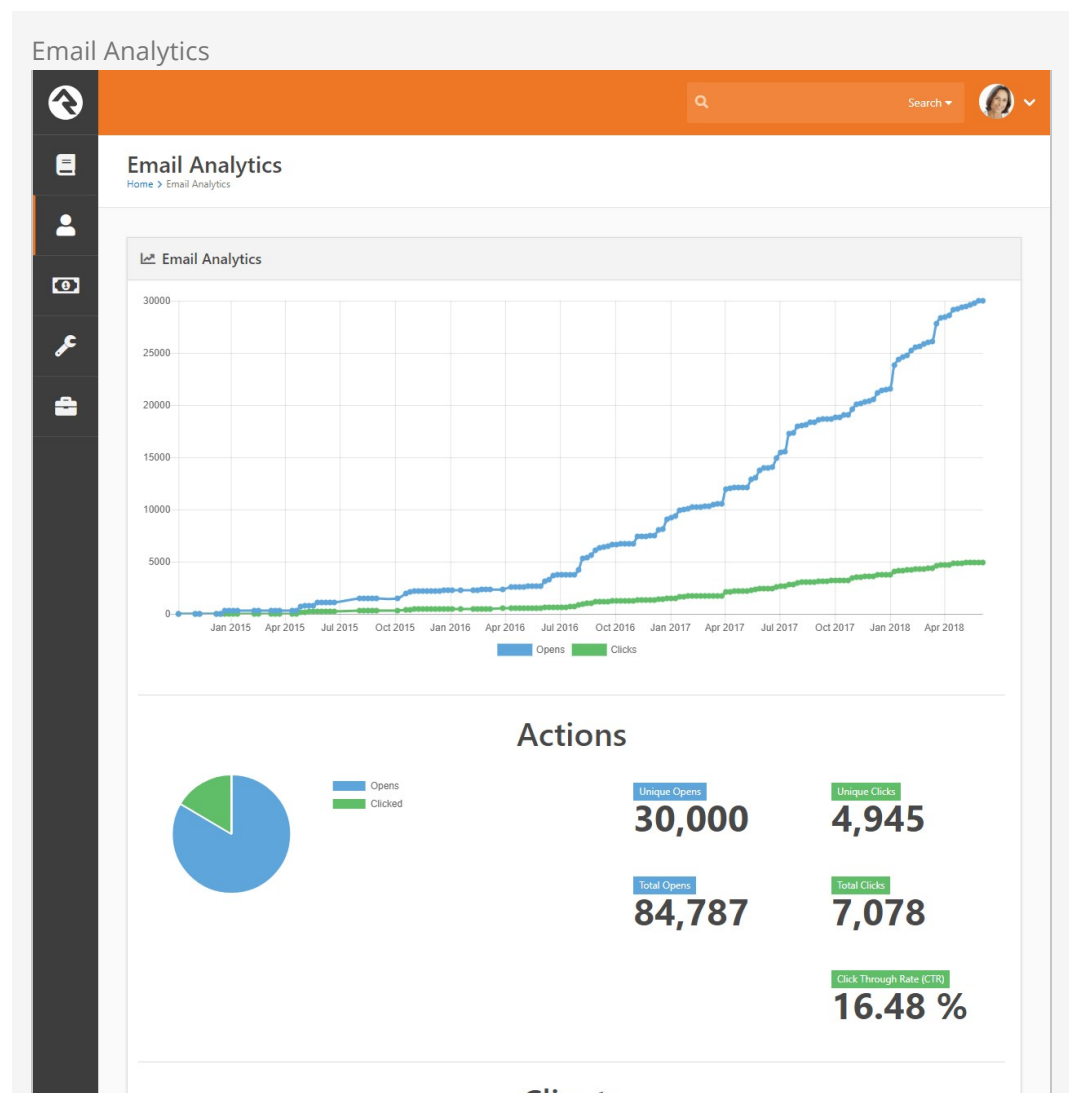
Viewing Analytics

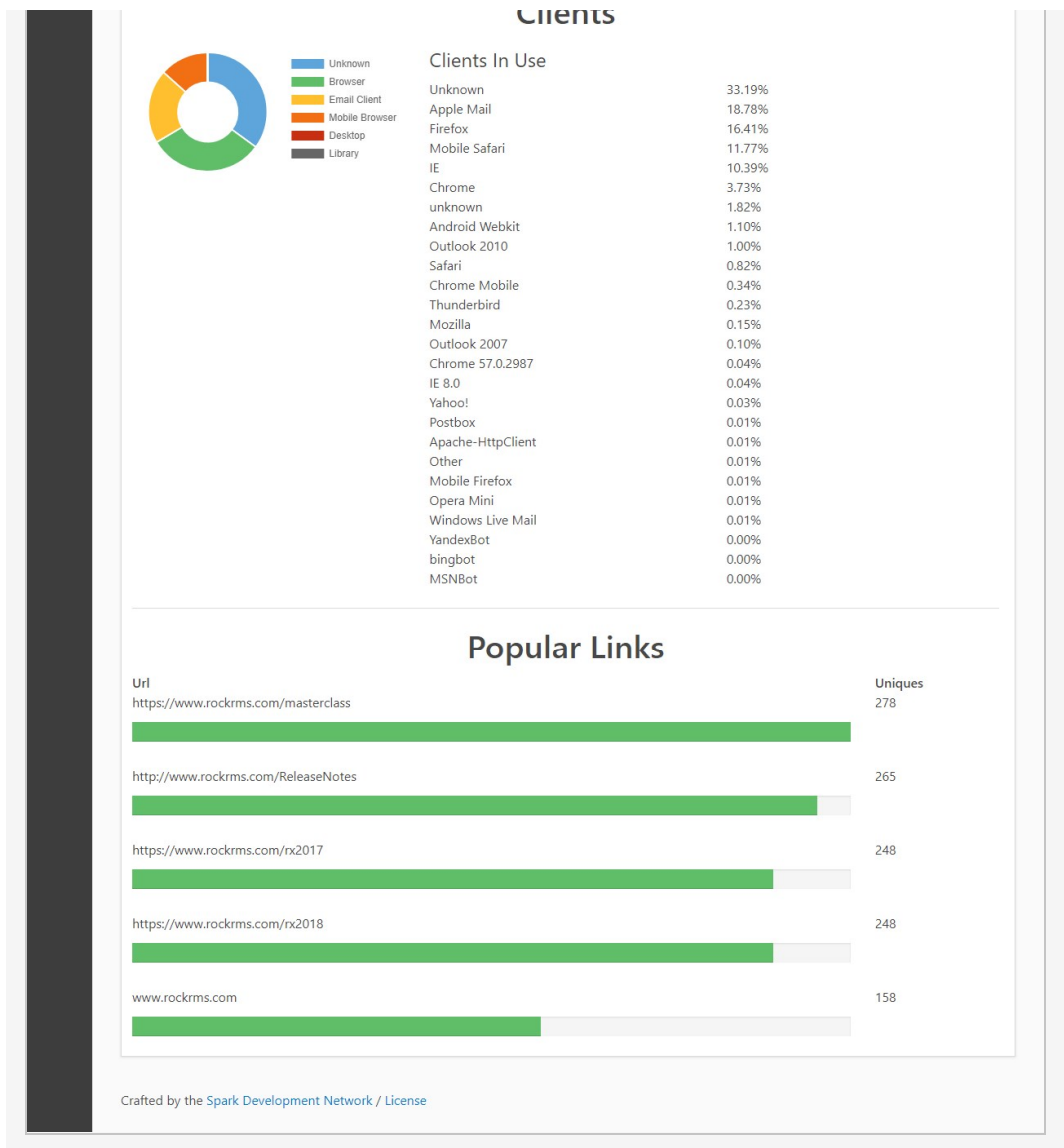
There are three ways to view communication rollup analytics, depending on the kind of data and amount you want to see:

- All communications
- Communications from a list
- Individual communications

You'll probably find viewing analytics of individual communications the most interesting and useful option.

To view the analytics of all communications, go to [People > Email Analytics](#).





To view the analytics of communication lists, click the ☐ button of the list you want to view in the *Communication List* screen, found at

[Admin Tools](#) > [Communications](#) > [Communication Lists](#) .

Communication Lists Analytics

Search

Communication Lists

[Home](#) > [Communications](#) > Communication Lists

Lists

Filter Options ▾

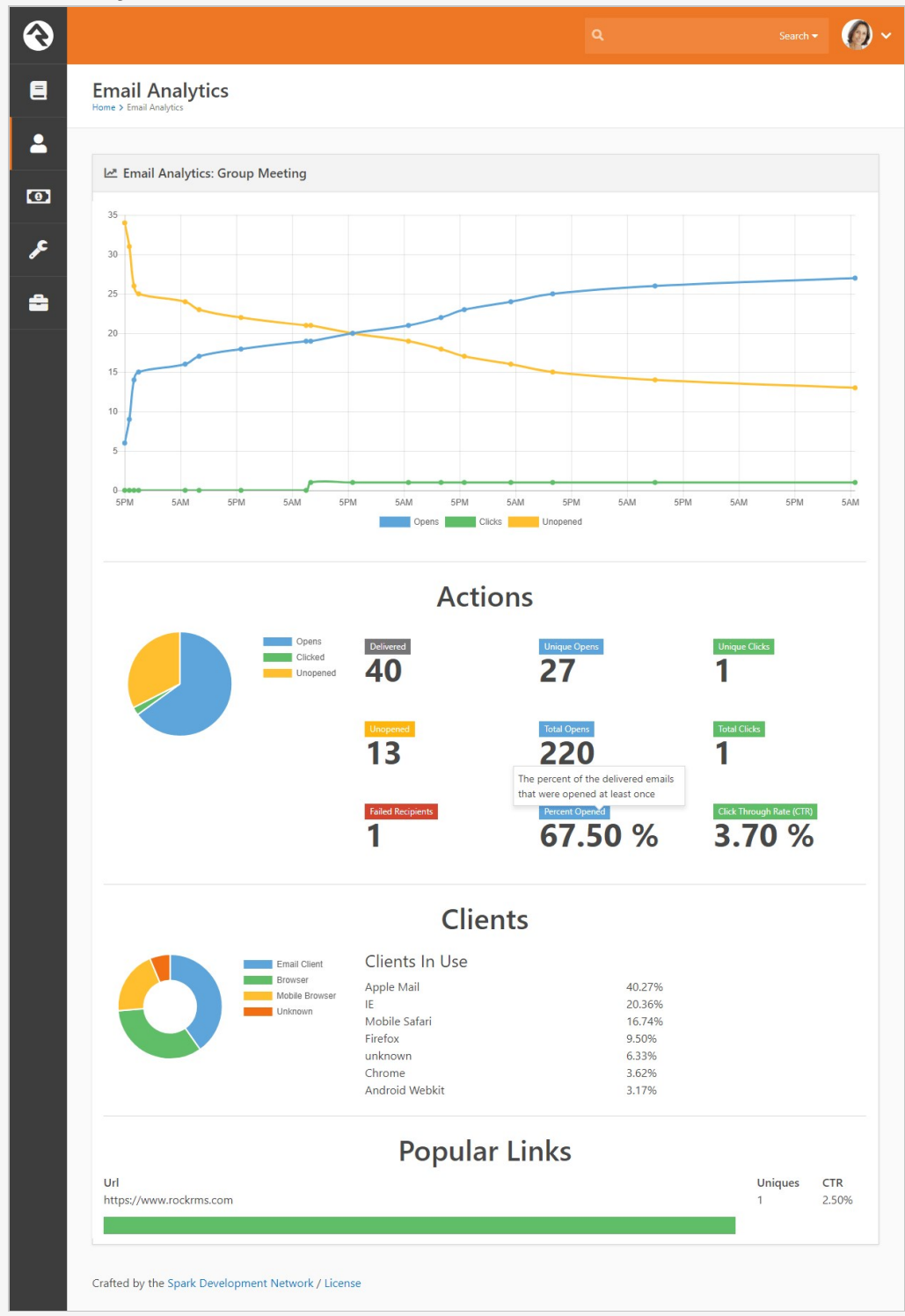
Name	Description	Members	Active			
Members and Attendees		0	✓			
Parents of Children		0	✓			
Parents of Youth		0	✓			
Sports Ministry		0	✓			

50 | 500 | 5,000

4 Groups

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People > Communication History. Click the  button of the email you want to view.



System Emails

System emails are email templates that are used by Rock to send very specific messages. An example of a system email is the message someone receives with they've forgotten their password and requested to reset it. While Rock sets up these to look professional from the start, you may want to consider modifying them to match your organization's branding. You can edit these emails under [Admin Tools > Communications > System Emails](#).

Integrations

Email: Mailgun

We've already touched on just how great we think Mailgun is, but let's dig deeper into the benefits of their service.

Note:

We are not in a business partnership with Mailgun, nor do we receive any form of compensation from them. We are just passing along helpful tips about some quality products and services we've discovered along the way. While Rock ships with the Mailgun transport, other integrations and plug-ins may be available in the Rock Shop.

Mailgun is an email delivery service that provides several advanced features. Mailgun is operated by the popular web hosting company Rackspace and is used by numerous online businesses like Stripe, Github, Lyft, Slack and many many more. While Rock can use any SMTP mail server to deliver its emails, we think you'll find that using a service like Mailgun is more than worth the small cost. The main benefits of Mailgun are:

- Improved deliverability of your emails through advanced reputation features like SPF records, domain-keys and reputation monitoring. If all of this sounds greek to you, don't worry, they handle all of the technical details. You just need to know that they know what they're doing so you don't have to. Whew!
- Email analytics that help you keep track of trends. Through Mailgun, Rock can show you how many of your emails made it to their destination and, even more importantly, how many were opened and internal links clicked. All of this happens for you behind the scenes so you can just sit back and view the reports.
- Not all email addresses work. Mailgun can notify you about incorrect email addresses so you can follow up. These bounced emails will be reported and the person's profile will be flagged to show the incorrect address.
- Mailgun also offers to inline your emails for you as you send. For more information on inlining see the [HTML Email Section](#).

Costs

Mailgun has a free starter package that generously gives you 10,000 emails a month. After that you can pay by the number of emails you send. In our experience, Mailgun's pricing has been very competitive and their features are among the best in their class.

While the free starter package will save you money, keep in mind that you will be given a shared IP address with other organizations. In addition to sharing that IP address, you'll share their reputation, and in some cases, their blacklist. If you find that your emails are not always getting through, or if you want to be on the safe side, you might consider purchasing a dedicated IP address for \$59 per month. And if you've already found yourself on a blacklist, Mailgun has provided [documentation](#) about blacklists and how to follow up with their support in the event that you find yourself on a blacklist.

Setting Up Mailgun

Mailgun has spent time making their service easy to configure. Follow the steps below to enable and configure a new Mailgun account for Rock.

1. Sign up for a new account on the [Mailgun website](#).
2. Setup your domain. Mailgun will walk you through the DNS changes that need to be made to ensure the best delivery and spam protection.
3. Once setup is complete, click on the 'Domains' tab and then select the domain you would like to use in Rock. Note the 'API Key', 'SMTP Hostname', 'Default SMTP Login' and 'Default Password' fields. Note the values from these fields you'll need them in a step below.
4. Take a breather! You're almost done... The last step is to configure the webhooks in the Mailgun admin portal. To do this select 'Webhooks' from the navigation and put the following address into all of the events under "Webhooks".
[https://\[yourserver.com\]/webhooks/Mailgun.ashx](https://[yourserver.com]/webhooks/Mailgun.ashx)

Mailgun Webhooks

Mailgun Webhooks interface showing the configuration for webhooks. The interface includes a sidebar with the Mailgun logo and navigation tabs (Domains, Mailing Lists, Logs, Routes, Reporting, Analytics, Suppressions, Email Validation, Webhooks). The main content area displays the 'Webhooks' section for the domain 'rockrmsdemo.com'. It lists various events (Delivered Messages, Permanent Failure, Temporary Failure, Spam Complaints, Unsubscribes, Clicks, Opens) and their corresponding URLs. Below the list is a 'Legacy Webhooks' section and a 'Test Webhook' section. The 'Test Webhook' section shows the 'Event Type' set to 'Delivered Messages'.

Here's what your webhooks screen should look like once you've got it configured in Mailgun.

(Long-time users of Rock and Mailgun may find that Mailgun has automatically migrated their webhooks to the "Legacy Webhooks" section. That configuration will also work for as long as Mailgun supports the legacy format, but presumably Mailgun will discontinue that at some point in the future - so it's probably best to move the addresses back up to the "Webhooks" section as shown).

5. Let's head back to your Rock server. First, let's enable the Mailgun Transport under

`Admin Tools > Communications > Communication Transports > Mailgun`.

Start by checking the `Active` checkbox. Next provide the values from Step 2 above..

6. Last step and we're done. Now that the email transport is configured, we need to tell Rock to use it for the email medium under

`Admin Tools > Communications > Communication Mediums > Email`.

Select *Mailgun SMTP* under Transport Container.

SMS: Twilio

Twilio is the leading SMS provider. Period. They not only provide the best service but they are also one of the least expensive options available. Again, we don't have a relationship with this organization, but we do know a good thing when we see it! Below are instructions on setting up this service for Rock.

1. From the Twilio website click the sign-up link, then provide your account information. You'll then need to verify that you have a pulse by typing in a verification code they text to you. Finally, select a phone number to tie to your account and proceed to your account information.
 2. On your account page note your *Account SID* and *Auth Token*. You'll need this for Step 4 below.
 3. In order to receive replies from your SMS messages you'll need to provide a 'callback' (aka webhook) address for your SMS number. This tells Twilio how to tell Rock when this event occurs. You can set by clicking 'Numbers' from the main menu, selecting the SMS number you wish to configure, then adding the URL format below to the 'Messaging Request URL'.
- `https://-yourserver-/Webhooks/Twilio.ashx`

SMS Pipeline

To set your number up for the SMS pipeline, use the 'Messaging Request URL'

`https://-YourServer-/Webhooks/TwilioSMS.ashx`

Configuring the Twilio Webhook

info@rocksolidchurchdemo.com

Phone Numbers / Manage Numbers / Active Numbers /

Go to...

DOCS

Rock Solid Church

Phone Numbers

Manage Numbers

Active Numbers

Released Numbers

Buy a Number

Verified Caller IDs

Port Requests

Use Your Number

Preview

Addresses

Documents

Tools

Usage

Getting Started

(555) 555-2233

Configure Calls Log Messages Log Event Log

Properties

FRIENDLY NAME

(555) 555-2233

SID

PH*****

PHONE NUMBER

+15555552233

LOCATION

Your City, US

CAPABILITIES

Voice, Fax, SMS, MMS

Voice & Fax

ACCEPT INCOMING

Voice Calls

CONFIGURE WITH

Webhooks, TwiML Bins, Functions, Studio, P

A CALL COMES IN

Webhook

HTTP POST

PRIMARY HANDLER FAILS

Webhook

HTTP POST

CALL STATUS CHANGES

HTTP POST

CALLER NAME LOOKUP

Disabled

Messaging

CONFIGURE WITH

Webhooks, TwiML Bins, Functions, Studio, P

A MESSAGE COMES IN

Webhook

http://rock.solidchurchdemo.com/Webhook

HTTP POST

PRIMARY HANDLER FAILS

Webhook

HTTP POST

Make It Accessible

It's important that this address be accessible from the Internet so Twilio can access it.

4. Before you can actually use Twilio for real communications, you'll need to upgrade from the free trial.

5. From Rock navigate to

`Admin Tools > Communications > Communication Transports > Twilio`.

Enter in your *Account SID* and *Auth Token* and activate the transport. Click `Save` when done.

6. Next set the Twilio transport as the default transport for the SMS medium under

`Admin Tools > Communications > Communication Mediums > SMS`.

7. Finally, add your Twilio phone number under

`Admin Tools > Communications > SMS Phone Numbers`.

You can add as many Twilio numbers here as you wish. Be sure that the phone number is in the *Value* field and that it is in the format of "+15555555555" (or similar for international numbers). You also must set a response recipient to get all of the replies to these numbers. Be sure the individual you select has a valid SMS phone number on their record.

That's it! Now you're set to send SMS messages from the Rock communications features.

Twilio's Impact Access Project for Non-Profit Organizations

Twilio offers a \$500 kickstart credit to non-profit organizations. To learn more, visit www.twilio.org.

Email: Google Apps

This technically isn't an integration as much as tips for configuring SMTP Relaying for Google Apps. The basic steps are covered in this link from Google <https://support.google.com/a/answer/2956491?hl=en>. A couple of tips are below.

- The link above notes you will find the relaying settings under the 'Apps' menu setting. That setting appears to have been moved. Instead search for 'SMTP Relay' in the admin search.
- We've found success with the following Google Relay options.
 1. Allowed Senders: Any Addresses
 2. Authentication: Require SMTP Authentication
 3. Encryption: Require TLS encryption
- On the Rock side use the following SMTP settings.
 1. Sever: smtp-relay.gmail.com
 2. Port: 587
 3. Username: The admin account username
 4. Password: The admin account password

5. Use SSL: Yes