



Engagement: Mobile Studio



CONTENTS

- Mobile Studio in Marketing Cloud Engagement..... 1
- GroupConnect 2
- MobileConnect..... 29
- MobilePush 117

Engagement: Mobile Studio

Reach customers on any mobile device with personalized mobile messaging.

GroupConnect

Use GroupConnect to send messages to contacts via messaging apps. Currently, GroupConnect supports the LINE mobile messaging app and Facebook Messenger (available only via chat messaging API). The LINE app is integrated into Content Builder and Journey Builder. Use GroupConnect to create and send messages, manage contact subscriptions, and review messaging activities.

MobileConnect

Create, send, receive, and track SMS and MMS text messages using MobileConnect. Send alerts and transactional messages to subscribers using templates and a drag-and-drop interface. Automatically respond to incoming messages, manage keywords, and many other tasks.

MobilePush

In Marketing Cloud Engagement, MobilePush lets you create and send notifications that encourage use of your app.

GroupConnect

Use GroupConnect to send messages to contacts via messaging apps. Currently, GroupConnect supports the LINE mobile messaging app and Facebook Messenger (available only via chat messaging API). The LINE app is integrated into Content Builder and Journey Builder. Use GroupConnect to create and send messages, manage contact subscriptions, and review messaging activities.

Get Started with GroupConnect

If you have administrative rights in GroupConnect, get started with GroupConnect by adding LINE channels within the Setup app.

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If you have administrative rights in GroupConnect, get started with GroupConnect by adding LINE channels within the Setup app.

Before you add a LINE Channel, gather this data from the [LINE Developer Console](#):

- LINE Channel ID
- LINE Channel Secret

1. In the app switcher, hover over your name and click **Setup**.
2. Search for LINE.
3. Click **Register New**.
4. Add the LINE Channel ID.
5. Name your LINE channel.
6. Add the LINE Channel Secret.
7. Click **Save**.



Note After you've registered a new channel, it can take up to 30 minutes before you can send messages.

Edit or Deactivate a LINE Channel

If you have administrative rights in GroupConnect, you can edit or deactivate LINE channels within the Setup app.

Edit or Deactivate a LINE Channel

If you have administrative rights in GroupConnect, you can edit or deactivate LINE channels within the Setup app.



Important Before you deactivate a LINE channel, ensure that there are no active journeys or automations on the channel. Deactivation of a LINE channel with active journeys or automations

causes errors. Once a channel is deactivated, it cannot be reinstated.

1. In the app switcher, hover over your name and click **Setup**.
2. Search for GroupConnect.
3. To edit the name or other values of a LINE channel, click the channel and make your edits.
 **Note** You can't edit the channel ID. If there's a mistake in the channel ID, deactivate the channel and create another one.
4. To deactivate, click the down arrow next to the channel and click **Deactivate**.
5. To complete deactivations, click **Confirm** on the warning message that displays.

Add and Manage Contacts

Use the Contacts feature in GroupConnect to view and interact with GroupConnect-related contact information for a contact. Use the contact information made available by Contacts to GroupConnect to better segment and target the correct audience for your messaging.

Contact Builder, an app external to GroupConnect, gives you greater control over the contact information available to GroupConnect. Use Contact Builder to determine which information GroupConnect can access and to manage the data relationships among your attribute groups and data extensions.

The Contacts feature uses system tables to store this information: the GroupConnect LINE Demographics table and the GroupConnect LINE Subscriptions table. The system tables also contain an automatically incremented identity column used for the primary key. Add more attributes for your contacts to include custom information for sending messages. The information in the system tables cannot be queried or exported.

Add Contacts to GroupConnect

Add GroupConnect Contacts to your LINE Address ID.

You can add GroupConnect contacts using Contact Import in Contact Builder or by using [Contacts API](#).

In Contacts Import, select the feature and use **Import to a List** to create the Import Definition. To use this definition, upload your contact file to your Marketing Cloud Engagement FTP location.

Contact Considerations

- If an import has multiple ContactKeys for the same LINE Address ID, the system keeps one ContactKey and the remaining ContactKeys are orphaned.
- In Import Clean-up, create a DataView (MobileLineOrphanContactView) with orphaned ContactKeys. You can use Automation Studio to import these contacts into a data extension and use the data extension to trigger the contact delete process.
- When you import a new ContactKey for an existing LINE Address ID, if there are no other subscriber

records associated with the old ContactKey such as email address, phone number, different LINE address, then billable Contact count remains the same. If another subscription is tied to the old ContactKey, the billable Contact count increases.

- When you change the ContactKey associated with a LINE Address ID, refresh your audiences before sending a message if the filter is using the ContactKey value. Before you send Journey Builder messages, update the journey entry data extensions to prevent a send fail.
- If a contact is included twice in an import, which ContactKey is applied isn't guaranteed.
- Use the GroupConnect LINE Contact import feature for Update only.

See Also

[Contact Builder in Marketing Cloud Engagement](#)

[Prompt a Contact to Follow Your Account](#)

Prompt a Contact to Follow Your Account

Steps to prompt a contact to follow your account and send attribute information using the Follow template in GroupConnect. You can use only one active follow message per account. To use another follow message, inactivate the current follow message. Any user who follows your account sees these messages.

Include this content when you edit your messages by clicking **Add Content**:

- **Text + Emoji:** Includes all characters specified by the UTF-8 standard. The LINE app allows up to 1024 characters per message.
- **Media:** Includes images stored in your portfolio. The LINE app allows JPEG images up to 200 KB.
- **Rich Message:** Includes a combination of images and URLs and text for mobile devices that do not support rich messages. Use AMPscript to customize links.
- **Sticker:** Includes images provided by the messaging app.
- **Dynamic Image:** Includes a message pulled from a data extension via AMPscript or a URL. This feature allows you to include images in your message based on contact attributes. Dynamic Image allows a maximum image size of 1024 by 1024 pixels in JPEG format. The preview allows a maximum image size of 240 by 240 pixels in JPEG format.



Note When you create a data extension to use with this message, set all fields to not require values. Multiple required fields cause an error in saving records.

1. Enter a name for the message.
2. Select the account.
3. Edit the follow confirmation message. This message lets subscribers know that they subscribed successfully.
4. Select the attribute to capture.
5. Edit the message used to capture the attribute.
6. Edit the error message to display if there is an issue capturing the attribute.
7. Select additional attributes to capture.
8. Edit the attribute capture confirmation message.

9. Move to the next page.
10. Review and activate the message.



Note If a contact responds with a sticker instead of with text, the message pauses until it receives a text response or the message conversation times out. Because emojis use standard text characters interpreted by browsers and programs, GroupConnect stores these values as a valid response. You can filter on emoji values as part of your messaging activities.

See Also

[Add Contacts to GroupConnect](#)

Create a Filtered List of Contacts

Use a filtered list in GroupConnect to send messages to a specific audience based on their demographics. A filtered list includes contacts filtered on their demographic or interest data, such as zip code, income, products purchased, or birth date. You can also use filtered lists as suppression lists to exclude a specific audience from messages.

1. In GroupConnect, click **Contacts**.
2. Click **Lists**.
3. Create the list.
4. Navigate to an attribute within the attributes folders.
5. Drag the attribute into the filter section.
6. Set the filter operator and value. For example, enter ZIP Code equals 46202 to target subscribers from a section of Indianapolis.
7. Repeat for any additional attributes to add to the filter.
8. Click the **AND** drop-down to switch between AND and OR for the attributes within the filter. AND indicates that contacts must meet all the conditions for the filtered list. OR indicates that contacts must meet any one of the conditions.
9. Drag attributes to rearrange. Click the rectangles next to those attributes to set up AND or OR values for those attributes within the larger AND or OR value.
10. Click **Save & Build**.
11. Enter a name for the list.
12. Select the format for the list.
13. Save the list.

Manage Filtered Lists

In GroupConnect, edit a filtered list, refresh contacts, duplicate, and delete.

1. In GroupConnect, click **Contacts**.
2. Click **Lists**.
3. Select a filtered list to manage.

Edit Filters

Edit your filters in GroupConnect to create a filtered list of contacts.

1. Navigate to Contacts in GroupConnect and select the list to manage.
2. Click **Edit**.
3. To add attributes, drag them from Attributes folders into the Filter.
4. To delete an attribute, hover over it and click the trash can icon.
5. To edit an attribute, hover over it and click the pencil icon.
6. Click **AND** or **OR** to change how the attributes behave in the list.
7. Click **Save & Refresh**.

Duplicate a List

After you duplicate a filtered list in GroupConnect, you can change the name and other aspects of the copy. Contacts automatically appends the name of the copy with “Copy####.”

1. Navigate to Contacts in GroupConnect and select the list to manage.
2. Click **Copy List**.
3. Edit the copy.

Delete a List

Follow these steps to delete a list in GroupConnect.



Note Make sure that no automations use the list before you delete the list. Otherwise, the automation fails to send.

1. Navigate to Contacts in GroupConnect and select the list to manage.
2. Click **Delete List**.
3. Confirm the deletion.

Refresh Contacts

Manually refresh your filtered list of contacts in GroupConnect. Refresh adds or removes recently imported contacts.

1. Navigate to Contacts in GroupConnect and select the list to manage.
2. Click **Refresh**.

Messages Types in GroupConnect

Learn about the four different types of messages that you can create in GroupConnect.

GroupConnect Message Types

You can create the following types of messages in GroupConnect.

- *Follow message* – Use this message type to welcome new contacts and request attribute information.
- *Outbound message* – Use this message type to send a message to a contact. Examples of this type of message include promotions, alerts, or rich media messages.
- *Response message* – Use this message type to automatically respond to a message sent by a contact, using either a targeted or random message.

You can also create carousel and multi-content messages in Journey Builder or Contact Builder.

See Also

[Create LINE Carousel Messages in Content Builder](#)

[Create the Carousel LINE Activity in Journey Builder](#)

[Create the Multi-Content Message LINE Activity in Journey Builder](#)

Dynamically Add Emoji to a Message

To add an emoji dynamically in GroupConnect, use AMPscript. The condition determines which emoji is included in the message.

Refer to the Emoji Values table in this document for a list of values.

Use AMPscript

AMPscript requires the use of escaped Unicode characters. This example AMPscript block places the escaped Unicode value into a variable that you can use to insert the correct emoji into a GroupConnect message. Include these values in AMPscript to substitute different emojis depending on how you assign the values.

```
%%[  
    SET @emoji_001 = '\udbc0\udc78'  
    SET @value = '<INSERT A STRING OR LOOKUP() FOR MESSAGE TEXT> {emoji001}'  
    SET @value = REPLACE(@value, '{emoji001}', @emoji_001)  
]%%  
%%=v(@value)=%%
```

Emoji Values

Emoji	Name	Escaped Unicode Value
	emoji_001	\udbc0\udc78
	emoji_002	\udbc0\udc79
	emoji_003	\udbc0\udc7a
	emoji_004	\udbc0\udc7b
	emoji_005	\udbc0\udc7c
	emoji_006	\udbc0\udc7d
	emoji_007	\udbc0\udc7e
	emoji_008	\udbc0\udc8c

Emoji	Name	Escaped Unicode Value
	emoji_009	\udbc0\udc8d
	emoji_010	\udbc0\udc8e
	emoji_011	\udbc0\udc8f
	emoji_012	\udbc0\udc90
	emoji_013	\udbc0\udc91
	emoji_014	\udbc0\udc92
	emoji_015	\udbc0\udc93
	emoji_016	\udbc0\udc94
	emoji_017	\udbc0\udc95

Emoji	Name	Escaped Unicode Value
	emoji_018	\udbc0\udc7f
	emoji_019	\udbc0\udc80
	emoji_020	\udbc0\udc81
	emoji_021	\udbc0\udc82
	emoji_022	\udbc0\udc83
	emoji_023	\udbc0\udc96
	emoji_024	\udbc0\udc97
	emoji_025	\udbc0\udc98
	emoji_026	\udbc0\udc99

Emoji	Name	Escaped Unicode Value
	emoji_027	\udbc0\udc9a
	emoji_028	\udbc0\udc9b
	emoji_029	\udbc0\udc9c
	emoji_030	\udbc0\udc9d
	emoji_031	\udbc0\udc9e
	emoji_032	\udbc0\udc84
	emoji_033	\udbc0\udc85
	emoji_034	\udbc0\udc86
	emoji_035	\udbc0\udc87

Emoji	Name	Escaped Unicode Value
	emoji_036	\udbc0\udc88
	emoji_037	\udbc0\udc89
	emoji_038	\udbc0\udc8a
	emoji_039	\udbc0\udc8b
	emoji_040	\udbc0\udc9f
	emoji_041	\udbc0\udc01
	emoji_042	\udbc0\udc02
	emoji_043	\udbc0\udc03
	emoji_044	\udbc0\udc04

Emoji	Name	Escaped Unicode Value
	emoji_045	\udbc0\udc05
	emoji_046	\udbc0\udc06
	emoji_047	\udbc0\udc07
	emoji_048	\udbc0\udc08
	emoji_049	\udbc0\udc09
	emoji_050	\udbc0\udc0a
	emoji_051	\udbc0\udc0b
	emoji_052	\udbc0\udc0c
	emoji_053	\udbc0\udc0d

Emoji	Name	Escaped Unicode Value
	emoji_054	\udbc0\udc0e
	emoji_055	\udbc0\udc0f
	emoji_056	\udbc0\udc10
	emoji_057	\udbc0\udc11
	emoji_058	\udbc0\udc12
	emoji_059	\udbc0\udc13
	emoji_060	\udbc0\udc14
	emoji_061	\udbc0\udc15
	emoji_062	\udbc0\udc16

Emoji	Name	Escaped Unicode Value
	emoji_063	\udbc0\udc17
	emoji_064	\udbc0\udc18
	emoji_065	\udbc0\udc19
	emoji_066	\udbc0\udc1a
	emoji_067	\udbc0\udc1b
	emoji_068	\udbc0\udc1c
	emoji_069	\udbc0\udc1d
	emoji_070	\udbc0\udc1e
	emoji_071	\udbc0\udc1f

Emoji	Name	Escaped Unicode Value
	emoji_072	\udbc0\udc20
	emoji_073	\udbc0\udc21
	emoji_074	\udbc0\udc22
	emoji_075	\udbc0\udc23
	emoji_076	\udbc0\udc5d
	emoji_077	\udbc0\udc5f
	emoji_078	\udbc0\udc5e
	emoji_079	\udbc0\udca0
	emoji_080	\udbc0\udca1

Emoji	Name	Escaped Unicode Value
	emoji_081	\udbc0\udc24
	emoji_082	\udbc0\udca2
	emoji_083	\udbc0\udca3
	emoji_084	\udbc0\udca4
	emoji_085	\udbc0\udca5
	emoji_086	\udbc0\udca6
	emoji_087	\udbc0\udca7
	emoji_088	\udbc0\udc26
	emoji_089	\udbc0\udc27

Emoji	Name	Escaped Unicode Value
	emoji_090	\udbc0\udc29
	emoji_091	\udbc0\udc2a
	emoji_092	\udbc0\udc2b
	emoji_093	\udbc0\udc2c
	emoji_094	\udbc0\udc2d
	emoji_095	\udbc0\udc2e
	emoji_096	\udbc0\udc2f
	emoji_097	\udbc0\udc3a
	emoji_098	\udbc0\udca8

Emoji	Name	Escaped Unicode Value
	emoji_099	\udbc0\udca9
	emoji_100	\udbc0\udcaa
	emoji_101	\udbc0\udcab
	emoji_102	\udbc0\udcac
	emoji_103	\udbc0\udc33
	emoji_104	\udbc0\udcad
	emoji_105	\udbc0\udc30
	emoji_106	\udbc0\udc31
	emoji_107	\udbc0\udc32

Emoji	Name	Escaped Unicode Value
	emoji_108	\udbc0\udcae
	emoji_109	\udbc0\udc35
	emoji_110	\udbc0\udc36
	emoji_111	\udbc0\udc39
	emoji_112	\udbc0\udc37
	emoji_113	\udbc0\udc38
	emoji_114	\udbc0\udcaf
	emoji_115	\udbc0\udcb0
	emoji_116	\udbc0\udcb1

Emoji	Name	Escaped Unicode Value
	emoji_117	\udbc0\udcb2
	emoji_118	\udbc0\udcb3
	emoji_119	\udbc0\udc3b
	emoji_120	\udbc0\udc3c
	emoji_121	\udbc0\udc3d
	emoji_122	\udbc0\udcb4
	emoji_123	\udbc0\udc40
	emoji_124	\udbc0\udc41
	emoji_125	\udbc0\udc42

Emoji	Name	Escaped Unicode Value
	emoji_126	\udbc0\udc43
	emoji_127	\udbc0\udc44
	emoji_128	\udbc0\udc45
	emoji_129	\udbc0\udcb5
	emoji_130	\udbc0\udc47
	emoji_131	\udbc0\udc49
	emoji_132	\udbc0\udc4a
	emoji_133	\udbc0\udc4b
	emoji_134	\udbc0\udc4c

Emoji	Name	Escaped Unicode Value
	emoji_135	\udbc0\udc4d
	emoji_136	\udbc0\udc4e
	emoji_137	\udbc0\udc4f
	emoji_138	\udbc0\udc50
	emoji_139	\udbc0\udc51
	emoji_140	\udbc0\udc53
	emoji_141	\udbc0\udc54
	emoji_142	\udbc0\udc55
	emoji_143	\udbc0\udc56

Emoji	Name	Escaped Unicode Value
	emoji_144	\udbc0\udcb6
	emoji_145	\udbc0\udc57
	emoji_146	\udbc0\udc58
	emoji_147	\udbc0\udc59
	emoji_148	\udbc0\udcb7
	emoji_149	\udbc0\udc5b
	emoji_150	\udbc0\udc5c
	emoji_151	\udbc0\udc60
	emoji_152	\udbc0\udc61

Emoji	Name	Escaped Unicode Value
	emoji_153	\udbc0\udc62
	emoji_154	\udbc0\udcb8
	emoji_155	\udbc0\udcb9
	emoji_156	\udbc0\udc64
	emoji_157	\udbc0\udc65
	emoji_158	\udbc0\udc66
	emoji_159	\udbc0\udc67
	emoji_160	\udbc0\udc68
	emoji_161	\udbc0\udc69

Emoji	Name	Escaped Unicode Value
	emoji_162	\udbc0\udc6a
	emoji_163	\udbc0\udc6b
	emoji_164	\udbc0\udc6c
	emoji_165	\udbc0\udc6d
	emoji_166	\udbc0\udc6e
	emoji_167	\udbc0\udc6f
	emoji_168	\udbc0\udc70
	emoji_169	\udbc0\udc71
	emoji_170	\udbc0\udc72

Emoji	Name	Escaped Unicode Value
	emoji_171	\udbc0\udc73
	emoji_172	\udbc0\udc74
	emoji_173	\udbc0\udc75
	emoji_174	\udbc0\udc76
	emoji_175	\udbc0\udc77

Send a Message to a Contact

Use the Outbound message template in GroupConnect to send a message to a contact.

Include this content when you edit your messages by clicking **Add Content**:

- **Text + Emoji:** Includes all characters specified by the UTF-8 standard. The LINE app allows up to 1024 characters per message.
- **Media:** Includes images stored in your portfolio. The LINE app allows JPEG images up to 200 KB.
- **Rich Message:** Includes a combination of images and URLs and text for mobile devices that do not support rich messages. Use AMPscript to customize links.
- **Sticker:** Includes images provided by the messaging app.
- **Dynamic Image:** Includes a message pulled from a data extension via AMPscript or a URL. This feature allows you to include images in your message based on contact attributes. The maximum size for the image used in the message is 1024 by 1024 pixels and must be JPEG. The maximum size for the image used in the preview is 240 by 240 pixels and must be JPEG.

1. Enter a name for the message.
2. Select the account.

3. Select the send method.
4. Select and enter the content for the message.
5. Move to the next page.
6. Select the contacts to send the message to.
7. Move to the next page.
8. Send or schedule the message.

Respond Automatically to Messages

Use the Response message template in GroupConnect to create an automatic response message for incoming messages from your contacts.

Use the Response message template to create an automatic response message for incoming messages from your contacts. Set a fixed response based on rules you assign in the template. You can define up to 50 responses. As soon as GroupConnect identifies a keyword in the incoming message that matches a keyword in one of the responses, that response is triggered. GroupConnect does not continue to look for matches in the rest of the possible response messages.

Include this content when you edit your messages by clicking Add Content:

- **Text + Emoji:** Includes all characters specified by the UTF-8 standard. The LINE app allows up to 1024 characters per message.
- **Media:** Includes images stored in your portfolio. The LINE app allows JPEG images up to 200 KB.
- **Rich Message:** Includes a combination of images and URLs, as well as text for mobile devices that do not support rich messages. Use AMPscript to customize links.
- **Sticker:** Includes images provided by the messaging app.
- **Dynamic Image:** Includes a message pulled from a data extension via AMPscript or a URL. This feature allows you to include images in your message based on contact attributes. The maximum size for the image used in the message is 1024 by 1024 pixels and must be JPEG. The maximum size for the image used in the preview is 240 by 240 pixels and must be JPEG.

1. Enter a name for the message.
2. Select the account.
3. Set the rules for when the message is sent.



Tip Set more specific rules higher in priority than general rules because GroupConnect sends the response associated with the first rule that matches an inbound message.

4. Add the response message for each rule.
5. Edit the error message.
6. Move to the next page.
7. Review and activate the message.

Manage Messages

Review an outbound message's activity, learn about how GroupConnect stores opt-ins and opt-outs, and

run GroupConnect reports.

Review Outbound Message Activity

After you send, schedule, or activate an outbound message in GroupConnect, review information about that message's activity.

1. On the Overview screen, click the name of the outbound message.
2. Review the message's activity.

Opt-ins and Opt-outs

GroupConnect recognizes opt-ins and opt-outs based on information from the messaging app. The app provides user information when the opt-in initially takes place, and GroupConnect stores that information in the contact record. If a contact opts out of receiving further information, the messaging app relays that opt-out to GroupConnect and deletes any applicable information from the contact record.

GroupConnect Reports

Four GroupConnect reports are available under Analytics Builder in Marketing Cloud Engagement. In Analytics Builder, select **Reports** to run them.

- GroupConnect LINE Outbound Message Report: Displays a summary of outbound messages sent to LINE followers within a specified date range.
- GroupConnect LINE Triggered Sends Summary Report: Displays a summary of follow and response messages sent to users within a specified date range.
- Mobile Chat Messaging Summary Report: Displays all chat messaging API activities for LINE and Facebook Messenger.
- Mobile Chat Messaging Journey Builder Activity Summary Report: Displays all Journey Builder activity related to LINE message sends.

See Also

[Create a Standard Report in Analytics Builder](#)

[GroupConnect LINE Outbound Message](#)

[GroupConnect LINE Triggered Sends Summary](#)

[Mobile Chat Messaging Journey Builder Activity Summary Report](#)

[Mobile Chat Messaging Summary Report](#)

MobileConnect

Create, send, receive, and track SMS and MMS text messages using MobileConnect. Send alerts and transactional messages to subscribers using templates and a drag-and-drop interface. Automatically

respond to incoming messages, manage keywords, and many other tasks.

Get Started in MobileConnect

A list of essential tasks to help you get started using MobileConnect.

MobileConnect Account Administration

Access the send blockout, From name, headers and footers, subscription information, keywords, short and long codes, and other account-level settings in the Marketing Cloud Engagement Setup app by searching for *MobileConnect*.

Import and Manage Contacts

Use contacts in Marketing Cloud Engagement to view and interact with MobileConnect-related contact information.

Create Messages in MobileConnect

Use one of the templates in Marketing Cloud Engagement.

Manage Messages

Review message activity in MobileConnect to determine which contacts received your message, where any errors occurred, and what changes to make to improve the effectiveness of your campaigns.

Message activity includes a summary of successful sends, sends with errors, and other information.

Get Started in MobileConnect

A list of essential tasks to help you get started using MobileConnect.

1. Prepare a list of contacts: Prepare a list of contacts in a .csv file with at least these fields: the mobile number, the two-letter country code, and the unique contact key, which is usually the mobile number. You can also include first name, last name, and any other fields you need.
2. Import contacts: Import the .csv file into MobileConnect. If you want to group the contacts, you can create a list when you import, or you can import into all contacts without creating a list.
3. Create HELP keywords: Every MobileConnect account must have a HELP keyword so that people sending to or receiving messages from the account can request assistance. An admin must create the HELP keywords.
4. Review default STOP keywords: MobileConnect recognizes these keywords as immediate requests for global unsubscription: STOP, QUIT, CANCEL, END, UNSUBSCRIBE. An admin can also create custom STOP keywords.
5. Create a new keyword for your message: A keyword for a message is the indicator used to conduct SMS and MMS exchanges between your account and mobile devices.
6. Create and send a message: To create and send your message, select one of the message templates.

Understanding SMS Codes

To optimize deliverability and cost, use the correct sender ID for your campaigns based on your country's regulations. For international SMS service, use an international long code in transactional alerts and provide a separate opt-out option through a web form or call center.

MobileConnect Guides for SMS Sending

Review the MobileConnect SMS sending guidelines and restrictions for your country. The information provided does not, and is not intended to, constitute legal advice. Instead, all information is for

general informational purposes only. Consult your own independent legal counsel for guidance on your MobileConnect use cases and applicable legal and industry requirements.

[SMS Marketing Best Practices](#)

SMS is a great way to market your business. To drive success, plan early, comply with regulations, and focus on delivering a trustworthy, personalized experience that protects your brand's reputation.

See Also

[Create Messages in MobileConnect](#)

[Manage Messages](#)

[Import and Manage Contacts](#)

[Use Cases](#)

[Message Content Considerations](#)

Understanding SMS Codes

To optimize deliverability and cost, use the correct sender ID for your campaigns based on your country's regulations. For international SMS service, use an international long code in transactional alerts and provide a separate opt-out option through a web form or call center.

Sender ID	Description	Use Cases	Considerations	Reply Support	Supported Regions
Alphanumeric Code (Alpha Code or FromName)	The company or brand name used instead of a phone number.	One-way messaging and brand recognition.	- Requires preregistration. - Some countries restrict special characters or case-sensitive codes.	No	Europe and Asia
Long Code	A 10–14 digit phone number that's used for SMS.	One-way and two-way messaging, such as transactional alerts and support.	- Some countries limit long codes to transactional use. - If used international	Yes	Latin America and India

Sender ID	Description	Use Cases	Considerations	Reply Support	Supported Regions
			ly, carriers often overwrite the sender ID.		
Short Code	A 5–6 digits number used for sending high-volume, interactive messages.	Two-way messaging, such as campaigns, opt-ins, and promotional alerts.	- Requires carrier approval and provisioning. - Mandatory in some countries, such as France. - Setup varies from weeks to months.	Yes	United States and Canada
International Long Code	A 10-digit phone number used for two-way communication outside your country.	Sending in regions where regulations are lenient.	- Carriers often overwrite the sender ID, reducing brand visibility. - Higher costs and inconsistent delivery.	No	Latin America and Africa

FromName Registration and Guidelines

Before you start sending messages, register your FromName. Your account executive can help you with the registration forms for most countries. In other countries, you can submit a signed letter from an authorized signatory and a copy of your local trading license. Skipping preregistration can cause your messages to be filtered or blocked, which harms SMS deliverability and brand recognition.

Follow these guidelines when using FromName:

- FromNames must be 3 to 11 characters long and can't include special characters.
- Registered FromNames are case-sensitive, so use the exact registered format in MobileConnect Setup.
- Avoid using generic terms, such as Sales, Offer, or Promotion.
- If you're using a brand name as your FromName, you must own the trademark and provide details to Salesforce and the carrier.
- Check your country's FromName [guidelines](#).

Sending SMS with FromName

If your country supports an alphanumeric code, use a custom FromName instead of a numeric long code. Using an international long code can lead to message blocking. In MobileConnect, you have the option to set the FromName for your account. For more information, see [Set the MobileConnect Account-Level From Name](#).

Sending SMS with International Long Code

If your country doesn't support FromName or local two-way codes, we recommend using a numeric international long code. This long code is sometimes preserved in the delivered messages, or it can be overwritten with a generic alpha or local (short or long) code. To ensure compliance and successful delivery, use a sender ID that meets the regulations of the destination country. For more information, see [Request a Location-Specific Sending Code](#).

Manage Short Codes in the US and Canada

To get carrier approval in the US and Canada, work with Salesforce or an approved partner to complete the Campaign Approval Form (CAF), sign the contract, and complete all necessary business agreements.

If you have questions about partner options, costs, or implementation, contact your account executive. Salesforce offers a range of services related to SMS codes. These services include setting up new short codes, migrating codes to Marketing Cloud, and modifying your US short code campaigns. We can also help you integrate new program types and MMS functionality.

[Align Sender ID with SMS Campaigns](#)

To adhere to compliance guidelines, build customer trust, and improve deliverability, choose the right sender ID for your SMS campaigns based on message type.

Align Sender ID with SMS Campaigns

To adhere to compliance guidelines, build customer trust, and improve deliverability, choose the right sender ID for your SMS campaigns based on message type.



Note Using the same code for transactional and marketing messages isn't allowed in some countries. Contact your Salesforce or aggregator representative for guidance.

Using separate SMS sender IDs helps users opt out of marketing messages without blocking important notifications from your brand. This method meets regulations for easy opt-outs, and carriers are less likely to filter messages. You can also measure the performance and user engagement of each message type. This table shows the appropriate sender ID to use for different SMS types.

Message Type	Sender ID
Transactional (OTPs, receipts, appointments)	Dedicated Short or Long Code
Alerts (outages or shipping status)	Long Code or FromName (Alpha)
Promotions (sales, coupons)	Short Code or FromName

MobileConnect Guides for SMS Sending

Review the MobileConnect SMS sending guidelines and restrictions for your country. The information provided does not, and is not intended to, constitute legal advice. Instead, all information is for general informational purposes only. Consult your own independent legal counsel for guidance on your MobileConnect use cases and applicable legal and industry requirements.

Published Guides

Country	Guide Status
Albania	Albania SMS Guide
Algeria	Algeria SMS Guide
Argentina	Argentina SMS Guide
Australia	Australia SMS Guide
Austria	Austria SMS Guide
Bahrain	Bahrain SMS Guide
Belarus	Belarus SMS Guide
Belgium	Belgium SMS Guide
Bosnia and Herzegovina	Bosnia and Herzegovina SMS Guide
Brazil	Brazil SMS Guide
Bulgaria	Bulgaria SMS Guide
Canada	Canada SMS Guide
Chile	Chile SMS Guide
China (Unsupported)	China SMS Guide
Colombia	Colombia SMS Guide

Country	Guide Status
Croatia	Croatia SMS Guide
Cyprus	Cyprus SMS Guide
Czechia	Czechia SMS Guide
Denmark	Denmark SMS Guide
Ecuador	Ecuador SMS Guide
Egypt	Egypt SMS Guide
Estonia	Estonia SMS Guide
Finland	Finland SMS Guide
France	France SMS Guide
Germany	Germany SMS Guide
Ghana	Ghana SMS Guide
Greece	Greece SMS Guide
Honduras	Honduras SMS Guide
Hong Kong	Hong Kong SMS Guide
Hungary	Hungary SMS Guide
Iceland	Iceland SMS Guide
India	India SMS Guide
Indonesia	Indonesia SMS Guide
Ireland	Ireland SMS Guide
Israel	Israel SMS Guide
Italy	Italy SMS Guide
Japan	Japan SMS Guide
Jordan	Jordan SMS Guide
Kenya	Kenya SMS Guide
Kuwait	Kuwait SMS Guide
Latvia	Latvia SMS Guide
Lebanon	Lebanon SMS Guide
Liechtenstein	Liechtenstein SMS Guide

Country	Guide Status
Lithuania	Lithuania SMS Guide
Luxembourg	Luxembourg SMS Guide
Macau	Macau SMS Guide
Malaysia	Malaysia SMS Guide
Malta	Malta SMS Guide
Mexico	Mexico SMS Guide
Morocco	Morocco SMS Guide
Mozambique	Mozambique SMS Guide
Netherlands	Netherlands SMS Guide
New Zealand	New Zealand SMS Guide
Nigeria	Nigeria SMS Guide
Norway	Norway SMS Guide
Oman	Oman SMS Guide
Pakistan	Pakistan SMS Guide
Peru	Peru SMS Guide
Philippines	Philippines SMS Guide
Poland	Poland SMS Guide
Qatar	Qatar SMS Guide
Russia	Russia SMS Guide
Saudi Arabia	Saudi Arabia SMS Guide
Serbia	Serbia SMS Guide
Singapore	Singapore SMS Guide
Slovakia	Slovakia SMS Guide
Slovenia	Slovenia SMS Guide
South Africa	South Africa SMS Guide
South Korea	South Korea SMS Guide
Spain	Spain SMS Guide
Sri Lanka	Sri Lanka SMS Guide

Country	Guide Status
Sweden	Sweden SMS Guide
Switzerland	Switzerland SMS Guide
Taiwan	Taiwan SMS Guide
Thailand	Thailand SMS Guide
United Arab Emirates	United Arab Emirates SMS Guide
United Kingdom	United Kingdom SMS Guide
United States	United States SMS Guide
Zimbabwe	Zimbabwe SMS Guide

[MobileConnect Delivery Receipts](#)

Delivery receipts, known as DLRs, are used to report SMS delivery.

[Supported and Unsupported Markets in MobileConnect](#)

Review the definitions and lists of supported and unsupported markets for Marketing Cloud Engagement.

[MobileConnect Guide for Sending SMS Messages to Russia](#)

Review the MobileConnect guidelines and restrictions for sending SMS messages to recipients in Russia. This information is for general informational purposes only. This information doesn't, and isn't intended to, constitute legal advice. Consult your own independent legal counsel for guidance on MobileConnect use cases and applicable legal and industry requirements.

[MobileConnect Guide for Sending SMS Messages to the United Arab Emirates](#)

Review the MobileConnect guidelines and restrictions for SMS sending in the United Arab Emirates (UAE). The information provided doesn't, and isn't intended to, constitute legal advice. Instead, all information is for general informational purposes only. Customers should consult their own independent legal counsel for guidance on their MobileConnect use cases and applicable legal and industry requirements.

[MobileConnect Guide for Sending SMS Messages to Vietnam](#)

Review the MobileConnect guidelines and restrictions for sending SMS messages to recipients in Vietnam. This information is for general informational purposes only. This information doesn't, and isn't intended to, constitute legal advice. Consult your own independent legal counsel for guidance on MobileConnect use cases and applicable legal and industry requirements.

MobileConnect Delivery Receipts

Delivery receipts, known as DLRs, are used to report SMS delivery.

MobileConnect reports a successfully deployed message as delivered until an undelivered DLR is returned.

A market's aggregator and carrier generate these DLRs:

- Aggregator DLRs indicate that a message was received by Marketing Cloud Engagement and passed to the carrier.
- Carrier DLRs are terminal and indicate that a message was delivered, undelivered, expired in the carrier network, or is unknown. There are two types of carrier DLRs:
 - Handset DLRs: Confirmation from a handset that a message was delivered
 - Network or SMSC DLRs: Acknowledgment from the carrier that a message was received.

Delivery receipts share these characteristics:

- DLRs indicate that a message was delivered or not delivered.
- DLRs don't indicate when a message was delivered or that it was read.
- DLR timestamps indicate when a DLR was returned.
- DLRs can take up to 72 hours to be received from carriers.
- DLRs aren't read receipts.
- DLRs don't indicate when a message was received but do indicate that it was received.
- DLRs sometimes aren't returned in chronological order.
- Although rare, some carrier DLRs aren't returned to Engagement.

Engagement depends on mobile providers to generate a pass-back DLR, which can take up to 72 hours but typically come back within 1 hour. The delay between message deployment and DLR confirmation can be due to these reasons:

- A message is in the carrier retry process and is still attempting delivery.
- The carrier is experiencing high volumes and the DLR channel is latent.
- The carrier is experiencing a major or minor outage, and DLRs are being queued.
- Some handset DLRs aren't returned to Engagement.

DLRs in International Sends

DLRs are a universal delivery reporting service, but DLR fidelity and reliability vary by country. Some carriers don't return DLRs at all. Also, the industry is known for SMS application-to-person services where fake DLRs are used via gray or low-quality routes. This practice provides an inflated or 100% delivery rate.

 **Important** Although SMS has a high delivery rate, delivery of an SMS message depends on following best practices when sending to a particular market or region. For country-specific guidance, consult the [MobileConnect Guides for SMS Sending](#).

Where Can I See Delivery Receipts?

Standard reports in MobileConnect simplify delivery with either a delivered or undelivered status. To see the full suite of DLRs, refer to [SMS Status Codes](#).

 **Note** DLRs are slightly different for each global carrier. Engagement consolidates them in standard status codes to allow for universal reporting of SMS delivery.

You can also see DLRs using the [SMSMessageTracking Data View](#) and [this API call](#).

Supported and Unsupported Markets in MobileConnect

Review the definitions and lists of supported and unsupported markets for Marketing Cloud Engagement.

Supported Market Requirements

To be listed as a supported market for SMS messages sent from Salesforce, your country must meet these requirements.

- Deliverability rates must meet or exceed 70% from each of these senders: Salesforce, tier 1 international partners, and all major network carriers.
- Messages must be delivered to at least 10% of the market's population.
- One-way messages sent with numeric or alphanumeric codes must be measurable by Salesforce and tier 1 international partners. These messages must also exceed the 70% deliverability rate.
- Salesforce only supports code types and messaging programs that maintain regulatory compliance and customer trust.

Supported Markets

These countries and regions are where Marketing Cloud has an established relationship with an aggregator to support the sending of SMS messages. Engagement product and support teams can help you send SMS messages and troubleshoot sending issues.

Supported Markets
Albania
Algeria
Argentina
Australia
Austria
Bahrain
Belarus
Belgium
Bosnia and Herzegovina
Brazil
Bulgaria

Supported Markets
Canada
Chile
Columbia
Costa Rica
Croatia
Cyprus
Czech Republic
Denmark
Dominican Republic
Ecuador
Egypt
Estonia
Finland
France
Germany
Ghana
Greece
Honduras
Hong Kong
Hungary
Iceland
India
Indonesia
Ireland
Israel
Italy
Japan
Jordan

Supported Markets
Kenya
Kuwait
Latvia
Lebanon
Liechtenstein
Lithuania
Luxembourg
Macau
Malaysia
Mexico
Morocco
Mozambique
Netherlands
New Zealand
Nigeria
Norway
Oman
Pakistan
Paraguay
Peru
Philippines
Poland
Portugal
Qatar
Romania
Russia
Saudi Arabia
Serbia

Supported Markets
Singapore
Slovakia
Slovenia
South Africa
South Korea
Spain
Sri Lanka
Sweden
Switzerland
Taiwan
Thailand
Trinidad and Tobago
Turkey
Ukraine
United Arab Emirates
United Kingdom
United States
Uruguay
Venezuela
Vietnam
Zimbabwe

Unsupported Markets

These countries or regions are locations where Marketing Cloud doesn't formally support SMS sending. You can send messages to unsupported markets, but Engagement product and support teams can't troubleshoot any issues.

Unsupported Markets
Azerbaijan

Unsupported Markets
Afghanistan
Andorra
Angola
Anguilla
Armenia
Aruba
Bahamas
Bangladesh
Barbados
Belize
Benin
Bermuda
Bolivia
Botswana
British Virgin Islands
Brunei Darussalam
Burkina Faso
Cabo Verde
Cambodia
Cameroon
Cayman Islands
Central African Republic
Chad
China
Comoros
Côte d'Ivoire
Democratic Republic of the Congo
Dominica

Unsupported Markets
El Salvador
Ethiopia
Fiji
French Guiana
French Polynesia
Gabon
Gambia, The
Georgia
Gibraltar
Greenland
Grenada
Guadeloupe
Guam
Guatemala
Guernsey
Guinea
Guinea-Bissau
Guyana
Haiti
Iraq
Isle of Man
Jamaica
Jersey
Kazakhstan
Kosovo
Kyrgyzstan
Lao People's Democratic Republic
Liberia

Unsupported Markets
Libya
Madagascar
Maldives
Mali
Malta
Martinique
Mauritania
Mayotte
Monaco
Mongolia
Montenegro
Montserrat
Namibia
Nepal
Nicaragua
Niger
North Macedonia
Northern Mariana Islands
Palestinian Territories
Panama
Papua New Guinea
Republic of Moldova
Réunion
Rwanda
Saint Barthélemy
Saint Kitts and Nevis
Saint Lucia
Saint Martin

Unsupported Markets
Saint Pierre and Miquelon
Saint Vincent and the Grenadines
Samoa
São Tomé and Príncipe
Senegal
Sierra Leone
Somalia
Sudan
Suriname
Syria
Tajikistan
Timor-Leste
Togo
Tonga
Tunisia
Turkmenistan
Turks and Caicos Islands
Uganda
United Republic of Tanzania
Uzbekistan
Vanuatu
Wallis and Futuna
Yemen
Zambia

MobileConnect Guide for Sending SMS Messages to Russia

Review the MobileConnect guidelines and restrictions for sending SMS messages to recipients in Russia. This information is for general informational purposes only. This information doesn't, and isn't intended to, constitute legal advice. Consult your own independent legal counsel for guidance on MobileConnect

use cases and applicable legal and industry requirements.

General Guidelines and Deliverability

Russia is the fourth largest smartphone market in the world.

Overview	
Country	Russia
ISO 3166 Country Code	RU
International Dialing Code	7
Major Carriers	• MTS Russia • MegaFon • Beeline • Tele2 Russia (Rostelecom)
From Name Support	Yes (required)
Unicode Support	Yes
International Code Support	Yes, using alpha sender ID
Local Partner Required for Delivery	Yes
Message Length Maximum	160 GSM characters or 70 Unicode characters (such as Cyrillic characters)
Concatenation Support	No

Supported Codes

	Private/ Dedicated Short Code	Shared Short Code	International Long Code	Local Long Code	Alpha	Alpha Preregistration Required
Marketing Cloud Engagement Supported	No	No	Yes via Alpha Only	No	Yes	Yes
2-Way Support	No	No	No	–	No	–
Provisioning Time	–	–	Approximate ly one week	–	–	–



Note The provisioning times listed in this table are estimates based on historical trends. The mobile carriers don't provide firm lead times, so the actual time required to obtain your phone numbers can differ from these estimates. Holidays, increased demand, and carrier network freeze periods (which vary by country and carrier) can cause delays.

SMS Code Provisioning Guidelines

The Russian mobile carriers only support sending messages using preregistered alphanumeric sender IDs. Alphanumeric sender IDs only support one-way messaging. Numeric codes (long codes and short codes) aren't supported.

If you send a message using a sender ID that isn't registered, messages to MTS and MegaFon deliver your message with a generic alpha code.

Senders who are based in Russia must provide this information when registering sender IDs:

- The alphanumeric sender ID that you want to register. Sender IDs are case-sensitive and can't include spaces.
- The name of your company, brand, or organization.
- The URL of the website for your company, brand, or organization.
- Your Major State Registration Number (ОГРН), if you have one.
- Your VAT or tax number (ИНН).
- The approximate number of messages that you plan to send each month.

Senders who are based outside of Russia must provide this information when registering sender IDs:

- The alphanumeric sender ID that you want to register. Sender IDs are case-sensitive and can't include spaces.
- A description of the types of messages that you plan to send.
- Samples of the message templates that you plan to use.
- The name of your company, brand, or organization.
- The URL of the website for your company, brand, or organization.
- Your Major State Registration Number (ОГРН), if you have one.
- Your VAT or tax number (ИНН).
- The approximate number of messages that you plan to send each month.

Delivery and Sender ID Rules and Best Practices

Cyrillic characters aren't part of the GSM character set. As a result of this SMS limitation, SMS messages that contain any Cyrillic characters can only contain 70 characters per message part.

These requirements apply to marketing messages:

- You can only send marketing messages to recipients who have explicitly consented to receive marketing SMS messages from you.
- You must explicitly convey the terms of the marketing campaign to the user before they opt in.

- You must include cost-free options to opt out, such as a URL or toll-free support number.
- You can only send marketing messages between 8 AM and 10 PM in the local time zone of the recipient.

These requirements apply to transactional messages:

- You must have a current business relationship with the recipient to send transactional messages.
- A current business relationship doesn't authorize you to send marketing messages. You must have separate and explicit consent to send marketing messages.
- While it isn't required, it's a good idea to include a customer support phone number or URL in each message.

Restricted Content

Messages that contain or imply this content aren't allowed:

- Gambling or betting.
- Adult content.

If you attempt to send restricted content from your alphanumeric sender ID, the message fails. If you continue to attempt to send restricted content, the carriers can block all messages that are sent using that sender ID.

Best Practice and Compliance References

- [Federal Agency for Press and Mass Media](#)
- [Ministry of Digital Development, Communications and Mass Media of the Russian Federation](#)

MobileConnect Guide for Sending SMS Messages to the United Arab Emirates

Review the MobileConnect guidelines and restrictions for SMS sending in the United Arab Emirates (UAE). The information provided doesn't, and isn't intended to, constitute legal advice. Instead, all information is for general informational purposes only. Customers should consult their own independent legal counsel for guidance on their MobileConnect use cases and applicable legal and industry requirements.

General Guidelines and Deliverability

There are 19 million active mobile phone numbers in the UAE with a smartphone penetration of around 80% of the adult population.

Overview	
Country	United Arab Emirates

Overview	
ISO 3166 Country Code	AE
International Dialing Code	971
Major Carriers	• Etisalat • Du
From Name Support	Yes
Unicode Support	Yes
International Code Support	No
Local Partner Required for Delivery	No
Message Length Maximum	160 characters
Concatenation Support	Yes

Supported Codes

	Private/ Dedicated Short Code	International Long Code	Local Long Code	Alpha	Alpha Preregistration Required
Marketing Cloud Engagement Supported	Yes, for transactional/ CRM use only.	Yes	No	Yes	Yes
2-Way Support	Yes	No	–	No	–
Provisioning Time	6–8 weeks	–	–	–	Registration is subject to carrier approval timelines as part of the Consent Management Service.

 **Note** The provisioning times listed in this table are estimates based on historical trends. The mobile carriers don't provide firm lead times, so the actual time required to obtain your phone numbers can differ from these estimates. Holidays, increased demand, and carrier network freeze periods (which vary by country and carrier) can cause delays.

Consent Management Service

Two major carriers in the UAE (Etisalat and Du) have implemented a framework for application-to-person SMS messaging called Consent Management Service (CMS). The CMS service is intended to reduce the number of unsolicited messages that are sent to recipients in the UAE. Companies, organizations, and brands that plan to send SMS messages to recipients in the UAE are required to create a CMS account. In the CMS account, senders must register their FromNames (alphabetic sender IDs) and provide subscriber consent details for marketing SMS messages.

Marketing Cloud Engagement customers are required to register any new SMS programs (and re-register existing ones) that target recipients in the UAE.



Note If you have existing registered FromNames that aren't registered in the CMS portal, you must re-register them in the CMS portal. When you register, you must also upload a NOC (Non-Objection Certificate) letter before submission. The letter must be printed on Corporate letterhead and must be signed and stamped. An NOC template is provided on page 13 of the [Etisalat CMS Policy document](#). Alternatively, your Salesforce account executive or success manager can provide a template.

You can register your SMS sending programs by completing these steps.

Step 1: Register for a CMS account

Obtain a Party ID (business customer number) with Etisalat. If your organization already has a Party ID through an existing relationship with Etisalat, you can register for a new CMS account by contacting your account manager.

If your organization doesn't have a Party ID, you must send an authorized senior-level executive to register at an [Etisalat Business Center](#). The executive must provide this documentation:

- Valid Trade License for the company.
- Passport or valid UAE ID card.
- Power of attorney or letter of authorization (LOA) if the applicant is the same signatory of the trade license. This letter confirms that the executive is authorized to submit the application on behalf of the organization. You can find an LOA template on page 16 of the [CMS Service FAQ document](#).
- A completed CMS application.

After you submit your CMS application, the carriers create your account. When your account is ready, they contact you by email and SMS and provide log-in credentials.

Step 2: Register FromNames

Log in to the CMS portal using the credentials provided by Etisalat. In the portal, you can complete these tasks:

- Create and delete FromNames.
- Display active FromNames.
- Access your database of subscribers who have provided consent.
- Upload new consent records.
- View uploaded consent records.
- Manage the users for your CMS account.

Follow the instructions to register your FromNames. You can register as many unique FromNames as you require. Registration is on a first come, first served basis. Keep these guidelines in mind as you register new FromNames:

- FromNames that you plan to use for marketing or promotional use cases must begin with “AD-”. For example, if you plan to send promotional messages using the name MyBrand, you must register the FromName “AD-MyBrand”.
- FromNames can contain between three and 11 characters. If you send promotional or marketing messages, the required characters “AD-” are counted in this limit.
- FromNames must be associated with your company, brand, or organization.
- You can’t register generic FromNames, such as “AD-Promo”, “AD-Offer”, or “AD-Alert”.
- FromNames can contain a space and up to two special characters. In promotional and marketing messages, the hyphen in “AD-” isn’t counted as a special character.
- FromNames can contain a mix of numbers and letters or just letters.
- You must link each FromName to one of these market sectors.

Market Sector Designation

Marketing Messages	Transactional Messages
Banking	Banking
Real estate	Real estate
Health	Health
Retail sale	Retail sales
Tourism	Tourism
Government	
Energy & Utility	

After you submit your FromName registration, the carriers review your request. This review process usually takes about 48 hours. If the carriers approve your FromName request, they provide a unique blockchain ID for that FromName. You can view a list of all FromName requests and their statuses in the CMS portal.

Step 3: Manage Consent Management for Marketing SMS Messages

You must provide consent templates for all of the FromNames that you register. You can link a consent

template to a single FromName or to several. The consent text must explicitly state what recipients are opting into, including the scope, time period, and any other relevant information. The following template is an example of an acceptable consent statement: “I agree to receive marketing communications via SMS from NTO Inc and its group of brands advertising new season product lines, events, and promotions.”

If your organization has registered marketing FromNames, you’re responsible for registering your consent templates and subscriber details before you send any marketing SMS messages. This registration proves that your marketing lists contain subscriber numbers that have explicitly consented to receive promotional SMS messages from you. The carriers block promotional messages that you send to recipients that you haven’t provided consent for, so it’s important to the success of your marketing campaigns to complete this step.

Consent uploads must include all of this information:

- The mobile phone number (MSISDN) including country code 971
- Date that consent was given
- Time of consent given (optional)
- Channel consent was given (web or app)
- The URL or app name
- Digital ID: system-generated ID, log, or customer email

If recipients provide written consent, you must upload scanned copies of the consent record with subscriber number, date, signature, and consent statement. For more information about CMS consent management, see the Etisalat [Consent Management Service Policy](#) document.



Note You don’t need to upload consent details for transactional SMS communications. Examples of transactional use cases include service or account alerts, two-factor authentication, password reset requests, booking confirmations, or delivery status updates.

Step 4: Provide your sender ID information to Salesforce

Send the details of your approved FromNames to your Salesforce account or success manager. You must complete this step before you start testing and deploying SMS messages in the UAE. In your correspondence, provide all of these items:

- List of approved Sender IDs.
- Unique Blockchain ID for each approved Sender ID.
- Associated NOC letters.

When we receive this information, we add your sender IDs to an allow list, which enables your account to send SMS messages using the listed sender IDs. This process typically takes seven business days to complete. We notify you when this setup process is complete.

Successful Sending and Best Practices

UAE carriers apply strict filtering of all SMS message content and Sender IDs against pre-approved SMS programs in the CMS portal. If you attempt to send messages using an unregistered FromName, or you send messages to recipients who haven't provided consent, your message sends result in failure. You're responsible for making sure that the messages you send align with the templates that you registered in the CMS. We strongly recommend that you test your messaging campaigns before you deploy them.

CMS and Regulatory Compliance

The CMS framework is primarily designed to curb the abuses of spam and fraud. Salesforce customers must therefore abide by the code of conduct rules set out by the carriers and the local regulator TDRA and ensure their promotional programs are CMS-compliant and follow best practice. Observe these following considerations:

- Consent must be explicit. For example, it can't be inferred or hidden within the terms and conditions listed on a webpage or in small print.
- The terms and scope of the marketing program, including the brand name and service, must be explicitly conveyed to the subscriber before they opt in.
- A current business relationship doesn't authorize the sending of marketing messages. For example, proof of purchase isn't valid consent.
- Requests for consent can't be made via a voice call or SMS text message.
- Verbal communication isn't valid.
- Consent received via the internet must also capture the IP address.
- Promotional SMS can only be sent between the hours of 8 AM and 9 PM Gulf Standard Time.
- All consent must be digitally verifiable or presented in a tangible form when requested by a carrier or the regulator TDRA.
- Failure to provide proof of consent results in SMS program suspension, financial penalties, or litigation.
- Respond to spam complaints within 24 hours.

Consent can be acquired via these channels:

- Written
- Web
- Mobile app

Managing Opt-Outs

All promotional SMS must contain an opt-out call to action (CTA) as a message footer. It's mandatory to include the carrier short code 7726 as the unsubscribe mechanism. Until recently, it was common practice to provide an opt-out path via a private short code, web link, or customer preference center. These channels are no longer available for enterprises and brands to manage opt-outs, because the CMS database now manages them.

Subscribers who want to opt out of promotional SMS programs can do so by requesting a block on a

specific Sender ID. For example, a promotional message with Sender ID “AD-MyBrand” must contain an opt-out CTA such as “To opt out, text B MyBrand to 7726”. All blocking requests are automatically added to the Do Not Disturb (DND) registry managed by CMS. Subscribers can opt back into an SMS program by texting “U” plus the Sender ID to the short code 7726. For example, by texting “U MyBrand”, the subscriber number is removed from the DND registry for the sender ID MyBrand.

Restricted Content

Messages that contain this content are forbidden:

- Adult content.
- Tobacco-related content.
- Gambling-related content.

Best Practice and Compliance Reference

- [Consent Management Service FAQ](#)
- [Consent Management Service Policy](#)
- [Telecommunications and Digital Government Regulatory Authority](#)

MobileConnect Guide for Sending SMS Messages to Vietnam

Review the MobileConnect guidelines and restrictions for sending SMS messages to recipients in Vietnam. This information is for general informational purposes only. This information doesn't, and isn't intended to, constitute legal advice. Consult your own independent legal counsel for guidance on MobileConnect use cases and applicable legal and industry requirements.

General Guidelines and Deliverability

The Vietnamese government imposes strict rules on SMS messages that contain promotional and advertising content. Senders who don't abide by these rules are subject to severe fines, and the mobile carriers can block messages from noncompliant senders. For these reasons, Marketing Cloud Engagement doesn't support sending promotional or advertising messages to recipients in Vietnam.

Overview	
Country	Vietnam
ISO 3166 Country Code	VN
International Dialing Code	84
Major Carriers	• Viettel • MobiFone

Overview	
	• Vinaphone • Vietnamobile • iTelecom
From Name Support	Yes
Unicode Support	Yes
International Code Support	Yes
Local Partner Required for Delivery	No
Maximum Message Length	160 characters
Concatenation Support	Yes. Up to four message parts can be concatenated.

Supported Codes

	Private/ Dedicated Short Code	Shared Short Code	International Long Code	Local Long Code	Alpha	Alpha Preregistration Required
Marketing Cloud Engagement Supported	No	No	Yes	No	Yes	Yes
Two-Way Support	No	No	No	No	–	–
Provisioning Time	–	–	Approximate ly 6–8 weeks	–	Approximate ly 6–8 weeks	Approximate ly 6–8 weeks



Note The provisioning times listed in this table are estimates based on historical trends. The mobile carriers don't provide firm lead times, so the actual time required to obtain your phone numbers can differ from these estimates. Holidays, increased demand, and carrier network freeze periods (which vary by country and carrier) can cause delays.

SMS Code Provisioning Guidelines

Transactional messages are defined as messages that provide customer care information. Examples of SMS messages include:

- Information from banks, such as notices about account fluctuations and balances.
- Information from securities companies, such as information about placing and fulfilling orders.
- Information from power and water utility companies, including payment reminders and confirmations.
- Information from schools, such as academic calendar notification, notice of tuition payment, or contact sharing.
- Airline notifications, such as booking confirmation and flight updates.
- One-time passwords and other identity verification messages.
- Other customer care information, as long as the message doesn't advertise a product or service.

To register your transactional use case, you must provide this information:

- The sender ID that you want to use.
- The name of your company, organization, or brand.
- A description of your company or organization's business.
- A description of your SMS messaging use case.
- The message templates that you plan to use.
- A link to the website for your company, organization, or brand.
- A completed business license (BM02A) form in Vietnamese.
- An estimate of the number of messages that you plan to send each month.

Advertising messages introduce consumers to organizations and individuals doing business and promoting social activities, goods, and services, including profitable and non-profitable services. Engagement doesn't support sending advertising messages to recipients in Vietnam. Examples of advertising messages include:

- Bulk messages, in which a single message is sent to many recipients.
- Information about new products and services.
- Discounts and promotions for products and services.
- Voting information and results.
- Other advertising information.

Some examples of promotional keywords include *giảm giá, quảng cáo, hấp dẫn, giảm \d, giảm tổ, giảm đến, giảm xx% khuyến mãi, quảng bá, giảm ngay, giảm học phí, giảm hphi, hphi cơ hội nhận ngay, đảng cộng sản vn, đảng cộng sản, khuyến mãi, Ưu đãi, tặng, chiết khấu, biểu tình, k mãi, cơ hội bốc thăm, rút thăm, trúng thưởng, mà KM, học bổng, and khi đăng ký*. This list isn't exhaustive.



Important If you register a phone number or sender ID for a transactional use case, but your messages include promotional keywords, the carriers can block your messages.

Alpha Sender ID Rules and Best Practices

These rules and guidelines apply to messages that you send using alphabetic sender names (sender IDs).

- The person who signs the authorization letter must be the person named in the business license. The

authorization letter must be signed and stamped.

- You must register every alphabetic sender ID that you use to send messages to recipients in Vietnam. You must also register the message templates that you plan to send using alpha sender IDs. If you don't register, the carriers can block your messages.
- Generic sender IDs (such as "NOTICE") aren't allowed in Vietnam.
- The sender ID must be the same as the company name or brand. If you plan to use a different name for your sender ID, you must provide proof of brand ownership, such as a trademark certificate.
- You can send no more than five messages to a single recipient in a 24-hour period.
- When your messages include URLs or phone numbers, add a space before and after the URL or phone number.
- If there's a call center or text to a short code, add the fee for calls to the call center or texts to a short code.

Restricted Content

Messages that contain or imply these types of content aren't allowed:

- Adult content.
- Political content.
- Gambling content.
- Marketing content.

Best Practice and Compliance Reference

- [Anti-SPAM Regulation Decree 2008](#)
- [Viettel Process for Marketing Registration](#)
- [111898988887780.MobiFone Process for Marketing Registration](#)

SMS Marketing Best Practices

SMS is a great way to market your business. To drive success, plan early, comply with regulations, and focus on delivering a trustworthy, personalized experience that protects your brand's reputation.

Ensure Compliance in SMS Campaigns

To stay compliant, adhere to regulations like Telephone Consumer Protection Act (TCPA) in the United States and General Data Protection Regulation (GDPR) in Europe, and other regional laws. Here are a few best practices to deliver a positive customer experience.

Craft Effective SMS Content

To improve clarity and reduce cost, keep your messages under 160 characters. Make sure that content is relevant, valuable, and includes an easy way to opt out. Exclusive offers, personalized recommendations, or important updates can be effective. Avoid generic content by tailoring content to specific SMS types.

Track and Improve SMS Performance

Create data-driven strategies for better click-through and conversion rates.

Manage SMS Bounces

An SMS message is marked as a bounce when delivery fails. It's caused by incorrect or inactive mobile numbers, roaming outside the service area, network issues, blocked sender IDs, or messages flagged as spam.

Optimize Campaign Strategy

To improve customer engagement through SMS campaigns, segment your audience based on purchase history, demographics, and location. Personalize your messages with dynamic content to tailor offers to individual preferences.

Ensure Compliance in SMS Campaigns

To stay compliant, adhere to regulations like Telephone Consumer Protection Act (TCPA) in the United States and General Data Protection Regulation (GDPR) in Europe, and other regional laws. Here are a few best practices to deliver a positive customer experience.

- **Consent**

Explicit consent is required for SMS marketing. Renew consent annually or after 6–12 months of inactivity. Consider implementing reconfirmation campaigns with enticing offers like exclusive discounts to encourage users to reconfirm their subscription.

- **SMS Opt-in and Opt-out**

Use a double opt-in process where you send a confirmation SMS to users, asking them to reply "YES" to confirm their subscription. Always include 'Text STOP to unsubscribe' in every message, and process opt-outs immediately. Salesforce marketing tools maintain logs of opt-ins, opt-outs, and message content in the event of audits or legal disputes.

- **User Preferences and Privacy**

Allow customers to select their preferred communication channels (email, SMS, WhatsApp, push notifications) during the opt-in process. Respect user choices and stop sending messages to opted-out channels. Don't hide opt-in language or precheck boxes. Always include a link to your privacy policy during sign-up to inform customers about future data usage, storage, and protection. When available, use message frequency preferences to avoid opt-outs, as overmessaging can lead to fatigue or brand distrust.

- **Message Content**

Avoid sending adult content, or content related to controlled substances, gambling, hate speech, or violence, or fraudulent messages. When you use URLs in your messages, register them with carriers in your country to avoid message blocking.

- **Data Security and Sender IDs**

Implement data security measures that follow General Data Protection Regulation (GDPR), Telephone Consumer Protection Act (TCPA), and California Consumer Privacy Act (CCPA) regulations. Select the sender ID based on your country-specific regulations and messaging needs. Sender ID options include short codes, long codes, alphanumeric IDs, and toll-free numbers.

See Also

[Message Content Considerations](#)

[Data View: SMSSubscriptionLog](#)

Craft Effective SMS Content

To improve clarity and reduce cost, keep your messages under 160 characters. Make sure that content is relevant, valuable, and includes an easy way to opt out. Exclusive offers, personalized recommendations, or important updates can be effective. Avoid generic content by tailoring content to specific SMS types.

Transactional SMS:

Used for order confirmations, shipping notifications, and appointment reminders.

Promotional SMS:

Highlights new product launches, limited-time deals, and sales events.

Interactive Content:

Includes surveys, polls, valuable tips, and thank you messages.

To help customers recognize and trust you, consistently - include the brand in your messages. For example, “[Brand Name]: Your order has shipped!”

Track and Improve SMS Performance

Create data-driven strategies for better click-through and conversion rates.

Try specific Calls to Action (CTAs) in your messages, such as Shop Now, Learn More, and Redeem Offer. A branded, shortened URL for a CTA directs customers to your domain and helps maintain trust.

Conduct A/B testing on different message variations, CTAs, and message content to find out what your audience likes best. Keep track of metrics like open rates, click rates, conversions, revenue, customer retention, delivery rates, and bounce codes to address any potential issues. To measure Return on Investment (ROI), check out attribution tracking options.

See Also

[SMS Marketing Guide](#)

Manage SMS Bounces

An SMS message is marked as a bounce when delivery fails. It’s caused by incorrect or inactive mobile numbers, roaming outside the service area, network issues, blocked sender IDs, or messages flagged as spam.

To reduce bounces and maintain SMS data hygiene, check for numbers that result in bounces and remove them. To enhance deliverability, update your list regularly to eliminate or reconfirm inactive or consistently bouncing numbers.

See Also

[Bounced Messages and Held Numbers](#)

Optimize Campaign Strategy

To improve customer engagement through SMS campaigns, segment your audience based on purchase history, demographics, and location. Personalize your messages with dynamic content to tailor offers to individual preferences.

Automate campaigns for actions like abandoned cart reminders or birthday greetings. You can also use SMS for customer support and implement chatbots to address common queries.

Centralize your data and automate workflows by connecting your SMS platform with CRM, marketing automation, and ecommerce systems. Monitor metrics like conversions, revenue, and customer lifetime value. You can also identify peak engagement times and customize your sending schedules.

See Also

[SMS Marketing Guide](#)

MobileConnect Account Administration

Access the send blackout, From name, headers and footers, subscription information, keywords, short and long codes, and other account-level settings in the Marketing Cloud Engagement Setup app by searching for *MobileConnect*.



Note As a Salesforce Marketing Cloud customer, you agree to comply with applicable laws in using the Salesforce Marketing Cloud services and to allow recipients of your commercial messages to unsubscribe from future communications. If you change the Sender ID to something other than a phone number (for example, by replacing a phone number in the From Name field with the name of your company), the recipient of your message can't reply to the message with an opt-out term like STOP or HELP, so you must provide opt-out capability through a different method (such as by providing instructions for unsubscribing in the text of the message).

For account-specific help or to have a feature enabled, contact your account representative.

Import and Manage Contacts

Use contacts in Marketing Cloud Engagement to view and interact with MobileConnect-related contact information.

The primary number for a contact is the mobile number that was most recently imported for that contact. Contacts uses a system table to store this information along with an automatically incremented identity column used for the primary key. Add attributes for your contacts to include custom information for sending messages. The information in this system table can't be queried or exported.

Primary Number

Outbound messages send only to the primary mobile number. Outbound messages sent in response to incoming messages go to the mobile number that sent the message.



Note MobileConnect prevents duplicate sends to a mobile number that is associated with multiple contacts. For example, if four contacts in a list have the same mobile number, MobileConnect delivers only one message to the device.

Contact Builder

Contact Builder provides greater control over the contact information available to MobileConnect.

- Use Contact Builder to determine which information MobileConnect can access and to manage the data relationships for your attribute groups and data extensions.
- Send a message to the contacts in a data extension created in Contact Builder. When you create a message in MobileConnect, select the data extension to send to.

MobileConnect Demographics Table

Descriptions of the fields of the demographics table in MobileConnect.

Import Contacts to a Standard List or All Contacts

You can import contacts to a standard list or into all contacts in MobileConnect.

Create Contacts Manually

Create MobileConnect contacts manually.

Create a Filtered List of Contacts

A filtered list contains contacts based on their demographic or interest data, such as ZIP code, income, products purchased, or birth date. In Marketing Cloud Engagement, use a filtered list to send SMS messages to a specific audience. You can also use a filtered list to create a suppression list to exclude a specific audience from SMS message sends.

Manage Filtered Lists in MobileConnect

Edit filters, refresh contacts, duplicate or delete a list, or export contacts in Marketing Cloud Engagement.

Manage Standard Lists in MobileConnect

Under Manage, you can add contacts to a standard list, delete a standard list, and export contacts from a standard list in Marketing Cloud Engagement.

Automatic Opt-outs

Some US wireless carriers produce a daily carrier deactivation file, which contains phone numbers that were deactivated from their network or ported from one carrier to another. Each day, Marketing Cloud Engagement automatically opts these phone numbers out of active SMS and MMS subscriptions.

See Also

[Get Started in MobileConnect](#)

MobileConnect Demographics Table

Descriptions of the fields of the demographics table in MobileConnect.

The MobileConnect demographics table contains these fields by default. Add more fields for attributes used to customize sends.

- Channel - Channel assigned to the subscription. 20 character maximum. Value is either Mobile, NULL, or blank.
- City - City where the contact lives. User-defined with a 200 character maximum.
- Contact ID - System-defined unique identifier for the subscriber.
- Created Date - The date when the contact was created as a MobileConnect subscriber
- First Name - Contact's first name. User-defined with a 100 character maximum.
- Is Honor DST - Used with contact-specific time zone sending.
- Last Name - Contact's last name. User-defined with a 100 character maximum.
- Locale - The country code in which the subscriber's mobile number resides.
- Mobile Number - Mobile number designated to receive messages. 15 character maximum.
- Modified Date - The date on which the subscriber was last modified.
- Priority - The flag that identifies which mobile number to send to for a given content. Only Priority 1 numbers are sent to.
- Source - How a subscriber is added to the system.
- Source Object ID - Unique identifier for the process that brought the contact information into Contact Builder. 200 character maximum. This ID is pulled from the SMSJobID or MobileMessageID from Journey Builder Analytics.
- State - State where the contact lives. User-defined with a 200 character maximum.
- Status - Used by marketer to override subscription status. To prevent all future sends, set to inactive.
- UTC Offset - Used with blockout windows and Contact-specific Time Zone Sending.
- Zip Code - ZIP code where the contact lives. User-defined with a 20 character maximum.

See Also

[Import File Guidelines](#)

Import Contacts to a Standard List or All Contacts

You can import contacts to a standard list or into all contacts in MobileConnect.

Contacts imported into MobileConnect are also imported into the Contacts app. Destinations include all contacts, an existing standard list, or a new standard list created during import.

1. Click **Add Contacts**.
2. Select the destination for the imported contacts.
3. Select the file to upload.
 **Note** Allow up to 10 minutes for imported information to show in your account.
4. Before uploading, certify whether you have opt-in permission from contacts in the file.
5. Click **Next**.

6. Allow the upload to complete and then click **Next**.
7. To subscribe these contacts, select the short or long code and keyword.

 **Important** SMS subscriptions are specific to individual short or long codes. Subscriptions are not specific to the account. For example, when a user opts out on one code, that status is not reflected on any other code in the account. When you import mobile numbers to new codes, only include an up-to-date list of mobile numbers from individuals that have given you express permission to send them messages.
8. Click **Next**.
9. Map the column headings in the file to the supported MobileConnect columns:
 - a. To match the columns by name, select **Map by Header Rows**.
 - b. To match the columns by order in the file, select **Map by Ordinal**.
 - c. To match the columns manually, select **Map Manually**.
10. Click **Next**.
11. Review the import mapping. Make sure that the column headings match the data in the columns. Go back and make changes if the import requires further work.
12. Enter your email address in the **Email Address** field for notification when the import completes.
13. Click **Save & Build**.

Import File Guidelines

Follow these guidelines to prepare your contact import file. The import file must be in a comma-delimited (.csv) format, 20 MB or less.

Import File Guidelines

Follow these guidelines to prepare your contact import file. The import file must be in a comma-delimited (.csv) format, 20 MB or less.

Each column header is a default demographic field or custom attribute. Use these guidelines to format each header.

- Start with an underscore (_), followed by the field name in title case.
- Remove any spaces in or around the header.
- Include required fields _MobileNumber, _Locale, and _ContactKey.

Each row is a unique contact. Use these guidelines to format the values for each contact:

- For mobile numbers, include numeric locale codes and area codes.

 **Note** This locale code applies only to the mobile number itself. Any other field containing locale information must conform to [ISO-3316-1 alpha-2 standards](#).
- For mobile numbers and contact keys, remove special characters such as plus signs (+), hyphens (-), or parentheses.
- To use timezone-based message sends, add _UTCOffset and _IsHonorDST values.
- To import a contact as opted out for a short code or specific keyword, add a _Status column with a value of Unsubscribe.

See Also

[MobileConnect Demographics Table](#)

Create Contacts Manually

Create MobileConnect contacts manually.

Contacts created in MobileConnect are also created in the Contacts app.

1. Click the arrow next to Add Contacts and select **Add Manually**.
2. Review and agree to the Opt-In Certification.
3. Enter the contact's mobile number as the Contact Key.
4. Enter a two-character country code for the Locale.
5. To enter a secondary mobile number, change the mobile number field. This field is automatically populated with the Contact Key.
6. Select any additional MobileConnect Demographics fields and enter information for the MobileConnect Demographics attribute group.
7. Save and close, or click the arrow and select **Save and Add Another Contact**.

Create a Filtered List of Contacts

A filtered list contains contacts based on their demographic or interest data, such as ZIP code, income, products purchased, or birth date. In Marketing Cloud Engagement, use a filtered list to send SMS messages to a specific audience. You can also use a filtered list to create a suppression list to exclude a specific audience from SMS message sends.

1. To open Contacts within MobileConnect, click **Manage**.
2. Click **Lists**, and then click **Create List**.
3. Select the filtered list method.
4. Select the starting population. You can also select all contacts.
5. To add MobileConnect attributes, navigate to the MobileConnect Demographics **Attributes** folders.
6. Drag the MobileConnect attribute into the **Filter**.
7. Set the filter operator and value.
8. Repeat for any additional attributes to add to the filter.
9. To switch attributes within the filter, click the **AND** dropdown. AND means that contacts must meet all the conditions to be included in the filtered list. OR means that contacts must meet any one of the conditions.
10. Drag attributes to rearrange. To set up AND or OR values for those attributes within the larger AND or OR value, click the rectangles next to those attributes.
11. Save the filter.
12. Enter a name and select the format for the list.
13. Save the list.

See Also

[Manage Filtered Lists in MobileConnect](#)

Manage Filtered Lists in MobileConnect

Edit filters, refresh contacts, duplicate or delete a list, or export contacts in Marketing Cloud Engagement.

1. To open Contacts within MobileConnect, click **Manage**.
2. Click **Lists**.
3. Select a filtered list to manage.

Edit Filters in MobileConnect

Under Manage, you can edit the filters you used to create a filtered list of contacts in Marketing Cloud Engagement.

Refresh Contacts

Manually refresh the filtered list of contacts or set it to automatically refresh in MobileConnect. Refreshing adds or removes contacts that were recently imported into Marketing Cloud Engagement.

Duplicate a Filtered List

Make a copy of a filtered list in MobileConnect.

Delete a Standard or Filtered MobileConnect List

If you delete a standard list, the contacts and their information remain in Marketing Cloud Engagement Contacts.

Export Contacts from a List in MobileConnect

Under Manage, you can export contacts from a filtered or standard list in Marketing Cloud Engagement. The list exports as a comma-separated values (.csv) file or a tab-separated values (.txt) file.

See Also

[Create a Filtered List of Contacts](#)

[Suppression Lists in Marketing Cloud Engagement](#)

Edit Filters in MobileConnect

Under Manage, you can edit the filters you used to create a filtered list of contacts in Marketing Cloud Engagement.

1. Navigate to Contacts in MobileConnect, and then select the list to manage.
2. Click **Edit**.
 - a. To add MobileConnect attributes, drag them from the **Attributes** folders into the **Filter**.
 - b. To change how the attributes behave in the list, click **AND** or **OR**.
 - c. You can edit or delete the attribute as necessary.
3. Save your changes.

Refresh Contacts

Manually refresh the filtered list of contacts or set it to automatically refresh in MobileConnect.

Refreshing adds or removes contacts that were recently imported into Marketing Cloud Engagement.

1. Navigate to Contacts in MobileConnect and select the list to manage.
2. Click **Refresh**.
3. To enable or disable the Auto Refresh option, click **Change**.
 - a. To refresh the list before any send, click **On**.
 - b. To refresh the list manually or via an Automation Studio automation, click **Off**.

Duplicate a Filtered List

Make a copy of a filtered list in MobileConnect.

After you duplicate a filtered list, you can change the name and other aspects of the copy. Contacts automatically appends the name of the copy with "Copy####."

1. Navigate to Contacts in MobileConnect and select the list to manage.
2. Click +.
3. Edit the copy.

Delete a Standard or Filtered MobileConnect List

If you delete a standard list, the contacts and their information remain in Marketing Cloud Engagement Contacts.

1. Navigate to Contacts in MobileConnect and select the list to manage.
2. To delete the list from your account, click .
3. Confirm the deletion.

Export Contacts from a List in MobileConnect

Under Manage, you can export contacts from a filtered or standard list in Marketing Cloud Engagement. The list exports as a comma-separated values (.csv) file or a tab-separated values (.txt) file.

1. Navigate to Contacts in MobileConnect, and then select the list to manage.
2. Click **Export**.
3. Edit the name for the file or use the default.
4. Select the file format.
5. Select to include column headers or compress the file.
6. Select to include only the primary number.
7. Select where the file is downloaded.
8. Enter your email address in the Email Address field for notification when the import completes.
9. Export the file.

Manage Standard Lists in MobileConnect

Under Manage, you can add contacts to a standard list, delete a standard list, and export contacts from a standard list in Marketing Cloud Engagement.

1. To open Contacts within MobileConnect, click **Manage**.
2. Click **Lists**.
3. Select a standard list to manage.

Add Contacts

Under Manage, you can add contacts to a standard list in MobileConnect.

Export Contacts from a List

Under Manage, you can export contacts from a filtered or standard list in Marketing Cloud MobileConnect. The list exports as a comma-separated values (.csv) file or a tab-separated values (.txt) file.

Add Contacts

Under Manage, you can add contacts to a standard list in MobileConnect.

1. Navigate to Contacts in MobileConnect and select the list to manage.
2. Click **Add Contacts**.
3. Repeat the process to import contacts to a standard list.

Export Contacts from a List

Under Manage, you can export contacts from a filtered or standard list in Marketing Cloud MobileConnect. The list exports as a comma-separated values (.csv) file or a tab-separated values (.txt) file.

1. Navigate to Contacts in MobileConnect and select the list to manage.
2. Click **Export**.
3. Edit the name for the file or use the default.
4. Select the file format.
5. Select to include column headers or compress the file.
6. Select to include only the primary number.
7. Select where the file is downloaded.
8. Enter your email address in the Email Address field for notification when the import completes.
9. Export the file.

Automatic Opt-outs

Some US wireless carriers produce a daily carrier deactivation file, which contains phone numbers that were deactivated from their network or ported from one carrier to another. Each day, Marketing Cloud

Engagement automatically opts these phone numbers out of active SMS and MMS subscriptions.

This process applies to US short codes only. Salesforce reserves the right to apply information from carrier deactivation files as described above in its sole discretion, but shall not be liable for any failure to do so.

View a list of mobile numbers with subscriptions that were automatically opted out during a selected time period.

1. Go to Reports under Analytics Builder.
2. Click **View Catalog**.
3. Search for *SMS*.



Note Make sure that you search for the term SMS instead of filtering. The SMS filter doesn't show the SMS Deactivation Summary report.

4. Select the **SMS Deactivation Summary** report.
5. Select a date range, culture code, and time zone.
6. Run the report.

Create Messages in MobileConnect

Use one of the templates in Marketing Cloud Engagement.

After the message is created, it takes several minutes to activate, send, or schedule the message.



Tip To test a message, click **Perform Test** to activate the keyword and confirmation message for 60 minutes. When you text that keyword to the code, you receive the confirmation message.



Note If you don't see templates in MobileConnect that you want to use, contact your Salesforce account representative.

If you want to:		Use this template
Send a message	Send an SMS to your subscribers	Outbound Message
	Send an MMS to your subscribers—US and Canada only	Outbound Media
Get subscribers or recipients	Invite people to subscribe to your messages	Mobile Opt-in
	Invite people to subscribe to your emails	Email Opt-in
	Invite people to receive a triggered email	Send Email
Send a survey	Invite recipients to vote or	Vote/Survey

If you want to:		Use this template
	respond to a survey	
Send automatic messages	Create an automatic SMS response to incoming messages	Text Response
	Create an automatic MMS response to incoming messages	Media Response
Unsubscribe	Unsubscribe people from receiving messages based on a single keyword–Australia only	SMS Keyword Opt-out
Capture information	Prompt recipients to provide information to store as contact attributes	Info Capture

Message Content Considerations

Some content considerations to keep in mind are character sets and character limits in MobileConnect.

Considerations for Using Engagement Shortener in India

Before using the Marketing Cloud Engagement shortener, keep these considerations in mind.

MobileConnect and Journey Builder

Before using MobileConnect with Journey Builder in Marketing Cloud Engagement, complete these prerequisites and review the information regarding personalization.

Use MobileConnect with Automation Studio

You can create three different automations in Automation Studio for MobileConnect: Import Mobile Contacts, Refresh Mobile Filtered List, and Send SMS Contacts.

Create a MobileConnect SMS or MMS Message

Create and send engaging messages using templates in Marketing Cloud Engagement. MMS is only available in the United States.

Data Extension Sends

Improve audience segmentation and filtering for your MobileConnect messages. Use attributes and information stored in Marketing Cloud Engagement data extensions.

Create an Outbound Message in MobileConnect

Use the Outbound Message template to create and send an SMS message to your subscribers in Marketing Cloud Engagement.

Create a Text Response Message in MobileConnect

Use the Text Response template to send an automatic response to incoming SMS messages with a specific keyword in Marketing Cloud Engagement.

Create a Vote or Survey Message in MobileConnect

Invite people to vote or respond to a one-question survey via SMS in Marketing Cloud Engagement.

Create a Mobile Opt-In Message in MobileConnect

Use the Mobile Opt-in template to invite people to subscribe to your SMS or MMS messages. For

example, in-store signs can prompt people to opt in. The Mobile Opt-in template defines the code and keyword combination, the message they receive, and other information.

Create an Info Capture Message in MobileConnect

Prompt recipients to provide information in Marketing Cloud Engagement. This information is stored as attributes on the contact record.

Create an Outbound Media Message in MobileConnect

Create and send an MMS message to your subscribers in Marketing Cloud Engagement. The Outbound Media template is available only in the United States and Canada.

Create a Media Response Message in MobileConnect

Create an MMS response that is sent automatically to incoming messages in Marketing Cloud Engagement.

Create an Email Opt-In Message in MobileConnect

Use the Email Opt-in template in Marketing Cloud Engagement to invite people to subscribe to your email messages. In-store signs can prompt people to opt in. The Email Opt-in template defines the code and keyword combination, the message that responders receive back, and so on.

Create a Send Email Message in MobileConnect

Use the Send Email template in MobileConnect to invite people to subscribe to your email messages.

Create an SMS Keyword Opt-Out Message in MobileConnect

Use the SMS Keyword Opt-out template to unsubscribe Australian contacts and subscribers from receiving SMS messages in MobileConnect.

Use Cases

Use cases are things you can do in MobileConnect to expand its functionality and the reach of your messages.

Message Statuses

MobileConnect message send statuses include:

See Also

[Get Started in MobileConnect](#)

Message Content Considerations

Some content considerations to keep in mind are character sets and character limits in MobileConnect.

Use the MobileConnect app to send text messages via SMS or MMS to countries all over the world. To send messages to mobile numbers within a specific country, use a valid short code or long code enabled to send for the specified country.



Note If the message editor and preview do not display correctly, clear your browser's cache.

Character Counts

Learn about how character sets influence the maximum character count of messages in MobileConnect.

Character Sets

This page contains examples of MobileConnect messages using characters from GSM 3.38 and non-GSM character sets.

Message Concatenation

Many markets allow you to concatenate messages, or to deliver multiple messages together as one long message. During message creation in MobileConnect, select **Concatenate Message** to concatenate your outbound message.

GSM 3.38 Character Set

Use this page as a reference list for the GSM 3.38 character set.

Link Tracking

In MobileConnect, use link tracking to measure your SMS campaigns that contain URLs. Use one of these shorteners to track links.

Requesting an SMS Custom Domain for Shortened Links

Instead of using a generic Salesforce domain, enhance your brand recognition by using a custom domain for links shortened with the Marketing Cloud Engagement shortener. Each business unit can have one custom domain. After your custom domain is set up, all links that are in scheduled and in-progress sends use the custom domain.

See Also

[Get Started in MobileConnect](#)

[Ensure Compliance in SMS Campaigns](#)

Character Counts

Learn about how character sets influence the maximum character count of messages in MobileConnect.

Depending on the character sets you use, your maximum SMS message length is from 70 through 160 characters. If your message exceeds the character limit, MobileConnect breaks your message into multiple sends. The first send contains the maximum character count. The next sends contain the rest of the characters in the message batched by the maximum character count. Your message can exceed the limit due to personalization strings.



Note The message will be split on space character to avoid splitting words. This increases the overall message length, resulting in more segments than initially anticipated.

Single SMS messages that use any non-Global System for Mobile Communications (GSM) characters allow for 70 maximum characters. MobileConnect splits messages that exceed 70 characters into multiple parts. If you include non-GSM characters in your message, the character limit is 70, even if most of the message contains GSM characters.

Brazil

MobileConnect deploys messages in Brazil with a maximum character count of 160, but it splits messages on the Nextel network when those messages are longer than 140 characters.

Canada

- GSM messages: 160 characters
- GSM messages with concatenation: 153 characters
- Non-GSM messages: 70 characters
- Non-GSM messages with concatenation: 67 characters

Latvia

Due to restrictions by Latvian carrier LMT, all messages sent into Latvia are treated as non-GSM, and the maximum character count is 70 characters regardless of message content.

Turkey

As of February 1, 2017, Turkish carriers require that an operator code is added to the body of each SMS message sent in Turkey. This code consumes 4 characters of any SMS messages sent and lowers the maximum character to 156. The 4-digit code appended to each message doesn't appear on the subscriber's mobile device.

Character Sets

This page contains examples of MobileConnect messages using characters from GSM 3.38 and non-GSM character sets.

To display properly, your messages must comply with your subscribers' character set. Although Marketing Cloud Engagement supports non-GSM characters, the carriers in your target market may not support them.



Note Most U.S. phones don't support non-GSM characters.

GSM 3.38

MobileConnect uses the GSM 3.38 character set. In general, GSM 3.38 characters are found on a standard English language keyboard. Each GSM 3.38 character you use counts as one character toward the maximum character count for a message.



Example Because this example message contains only GSM 3.38 characters and is 160 characters, it's delivered as a single message to a mobile device: Spring has arrived at Laneys!! Exclusive sale is this weekend, April 4-7. Get 10% off entire selection! Reply HELP for help or STOP to stop receiving messages. (160/160 characters)



Example Because this example message exceeds 160 characters, it's delivered as two messages of 160 and 37 characters, respectively: Spring has arrived at Laneys!! Exclusive sale is this weekend,

April 4-7. Get 10% off entire selection! Don't miss out on these deals!! Reply HELP for help or ST (160/160 characters) OP to stop receiving messages. (37/160 characters)

GSM 3.38 Escape Characters

In the GSM 3.38 character set, there are special characters called escape, or extended, characters. Escape characters are rendered on mobile as unique characters. If you use an escape character, it doesn't affect the maximum number of characters that can be sent but counts as two GSM 3.38 characters.

 **Example** The Euro symbol (€) in this example is a commonly used escape character that counts as two GSM 3.38 characters. This example is delivered as two messages. Spring has arrived at Laney's!! Exclusive sale is this weekend, April 4-7. Get 10€ off entire selection! Reply HELP for help or STOP to stop receiving messages. (161/160 characters)

Non-GSM Characters

MobileConnect treats all characters that aren't in the GSM 3.38 character set, or all non-Latin characters, as non-GSM characters and allows 70 or fewer characters per message. This maximum character count applies to messages that contain one or more non-GSM characters and to any subsequent messages associated with that message, as in the example. Non-GSM characters are sometimes referred to as Unicode characters.

 **Example** Because this message includes a non-GSM character—in this case, smart quotes (“”)–, the maximum character count is 70. The message is delivered as three messages of 70, 70, and 19 characters, respectively. Spring has arrived “Laney's!” Exclusive sale is this weekend, April (70/70 characters) 4-7. Get 10% off entire selection! Reply HELP for help or STOP to stop (70/70 characters) receiving messages. (19/70 characters)

 **Example** Because this message includes a non-GSM character—in this case, the o-acute–, the maximum character count is 70. The message is delivered as four messages of 70, 70, 70, and 6 characters, respectively. La primavera ha llegado a Laney's !! La venta exclusiva es este fin de (70/70 characters) semana, del 4 al 7 de abril. Obtenga 10% de descuento en toda la selec (70/70 characters) ción! Responda HELP para obtener ayuda o STOP para dejar de recibir me (70/70 characters) nsajes. (7/70 characters)

 **Example** Because this message includes non-GSM characters, the maximum character count is 70. The message is delivered as three messages of 70, 70, and 16 characters, respectively. 드디어 Laney's 에도 봄이 찾아왔습니다! 이번 주 주말인 4월 4일부터 4월 7일까지 전 품목 대상 10 유로 할인 프로모션 (70/70 characters) 이 진행될 예정입니다! 해당 프로모션에 대해 더 궁금하신 점은 HELP라고 답장 해주시고 더 이상 메시지 수신을 원치 않으시면 (70/70 characters) STOP이라고 답장해주세요. (16/70 characters)

Message Concatenation

Many markets allow you to concatenate messages, or to deliver multiple messages together as one long message. During message creation in MobileConnect, select **Concatenate Message** to concatenate your outbound message.



Note Message concatenation is not available in all markets, but is supported in the US. MobileConnect displays the concatenate option only when you select a short or long code for a location that allows concatenation.

If you concatenate your message, your maximum character count per message is reduced by seven characters. Messages longer than 160 characters are reduced to 153 characters. Messages longer than 70 characters containing any non-GSM characters are reduced to 67 characters. The reduction happens because concatenating a message adds a header to the metadata in an SMS message. This header provides the message delivery order to the carrier. While this header doesn't show on a mobile device, it uses a small amount of data that would otherwise be used for more characters.

You are charged for the number of sends that would have occurred if the message wasn't concatenated.

For inbound messages, MobileConnect records only the first 153 characters of messages longer than 160 characters. If an inbound message contains any non-GSM characters and is longer than 70 characters, MobileConnect records only the first 67 characters of the message.



Example Outbound Message 1 Without concatenation, this outbound message is deployed as two messages because it exceeds the maximum character count: Spring has arrived at Laney's! Exclusive sale is this weekend, April 4-7. Get 10% off entire selection! Don't miss out on these deals!! Reply HELP for help or STO (160/160 characters) P to stop receiving messages. (36/160 characters) With concatenation, the same messages are deployed as one send and delivered as one message on a mobile device. You are still charged for two sends. Spring has arrived at Laney's! Exclusive sale is this weekend, April 4-7. Get 10% off entire selection! Don't miss out on these deals!! Reply HELP for help or STOP to stop receiving messages. (196/153 characters)



Example Outbound Message 2 Without concatenation this outbound message is deployed as four messages because it exceeds the maximum character count. La primavera ha llegado a Laney's !! La venta exclusiva es este fin de (70/70 characters) semana, del 4 al 7 de abril. Obtenga 10% de descuento en toda la selec (70/70 characters) ción! Responda HELP para obtener ayuda o STOP para dejar de recibir me (70/70 characters) nsajes. (7/70 characters) With concatenation, the same message is deployed as one send and delivered as one message on a mobile device. You are still charged for four messages. La primavera ha llegado a Laney's !! La venta exclusiva es este fin de semana, del 4 al 7 de abril. Obtenga 10% de descuento en toda la selección! Responda HELP para obtener ayuda o STOP para dejar de recibir mensajes. (217/67 characters)

GSM 3.38 Character Set

Use this page as a reference list for the GSM 3.38 character set.

MobileConnect supports the full GSM 3.38 character set. Each GSM 3.38 character counts as one character in a message. See the list of GSM 3.38 escape characters at the end of this document.

Commercial at	@
Pound sign	£
Dollar sign	\$
Yen sign	¥
Latin small letter E with grave	è
Latin small letter E with acute	é
Latin small letter U with grave	ù
Latin small letter I with grave	ì
Latin small letter O with grave	ò
Latin capital letter C with cedilla	Ç
Latin capital letter O with stroke	Ø
Latin small letter O with stroke	ø
Latin capital letter A with ring above	Å
Latin small letter with a ring above	å
Greek capital letter delta	Δ
Low line	–
Greek capital letter phi	Φ
Greek capital letter gamma	Γ
Greek capital letter lambda	Λ
Greek capital letter omega	Ω
Greek capital letter pi	Π
Greek capital letter psi	Ψ
Greek capital letter sigma	Σ
Greek capital letter theta	Θ
Greek capital letter xi	Ξ
Circumflex accent	^
Left curly bracket	{

Right curly bracket	}
Reverse solidus (backslash)	\
Left square bracket	[
Tilde	~
Right square bracket	]
Vertical bar	
Latin capital letter AE	Æ
Latin small letter AE	æ
Latin small letter sharp S (German)	ß
Latin capital letter E with acute	É
Space	
Exclamation mark	!
Quotation mark	"
Number sign	#
Currency sign	¤
Percent sign	%
Ampersand	&
Apostrophe	'
Left parenthesis	(
Right parenthesis	)
Asterisk	*
Plus sign	+
Comma	,
Hyphen-minus	-
Full stop	.
Solidus or slash	/
Digit zero	0
Digit one	1
Digit two	2

Digit three	3
Digit four	4
Digit five	5
Digit six	6
Digit seven	7
Digit eight	8
Digit nine	9
Colon	:
Semicolon	;
Less-than sign	<
Equals sign	=
Greater-than sign	>
Question mark	?
Inverted exclamation mark	!
Latin capital letter A	A
Latin capital letter B	B
Latin capital letter C	C
Latin capital letter D	D
Latin capital letter E	E
Latin capital letter F	F
Latin capital letter G	G
Latin capital letter H	H
Latin capital letter I	I
Latin capital letter J	J
Latin capital letter K	K
Latin capital letter L	L
Latin capital letter M	M
Latin capital letter N	N
Latin capital letter O	O

Latin capital letter P	P
Latin capital letter Q	Q
Latin capital letter R	R
Latin capital letter S	S
Latin capital letter T	T
Latin capital letter U	U
Latin capital letter V	V
Latin capital letter W	W
Latin capital letter X	X
Latin capital letter Y	Y
Latin capital letter Z	Z
Latin capital letter A with diaeresis	Ä
Latin capital letter O with diaeresis	Ö
Latin capital letter N with tilde	Ñ
Latin capital letter U with diaeresis	Ü
Section sign	§
Inverted question mark	¿
Latin small letter A	a
Latin small letter B	b
Latin small letter C	c
Latin small letter D	d
Latin small letter E	e
Latin small letter F	f
Latin small letter G	g
Latin small letter H	h
Latin small letter I	i
Latin small letter J	j
Latin small letter K	k
Latin small letter L	l

Latin small letter M	m
Latin small letter N	n
Latin small letter O	o
Latin small letter P	p
Latin small letter Q	q
Latin small letter R	r
Latin small letter S	s
Latin small letter T	t
Latin small letter U	u
Latin small letter V	v
Latin small letter W	w
Latin small letter X	x
Latin small letter Y	y
Latin small letter Z	z
Latin small letter A with diaeresis	ä
Latin small letter O with diaeresis	ö
Latin small letter N with tilde	ñ
Latin small letter U with diaeresis	ü
Latin small letter A with grave	à

GSM 3.38 Escape Characters

Escape characters are unique GSM 3.38 characters that count as two characters each.

0x0A	Form feed -- escape character	\f
0x14	Caret -- escape character	^
0x28	Bracket -- escape character	{
0x29	Bracket -- escape character	}
0x2F	Double backslash -- escape character	\\
0x3C	Square bracket -- escape	[

	character	
0x3D	Tilde -- escape character	~
0x3E	Square bracket -- escape character	]
0x40	Vertical bar -- escape character	
0x65	Euro sign -- escape character	€

Link Tracking

In MobileConnect, use link tracking to measure your SMS campaigns that contain URLs. Use one of these shorteners to track links.

Marketing Cloud Engagement: Use the Engagement shortener in MobileConnect to measure the user engagement and campaign effectiveness. Track the total clicks for all subscribers and unique clicks per subscriber. Unique clicks are calculated based on verified clicks metric that filters out user agents, such as device previews, and data centers like AWS and Google Cloud. View the aggregated tracking information on the Message Details page, Journey Builder Analytics page, and Journey Builder SMS Analytics page. For more information, see [SMS Link Clicks Report](#).



Important If the Engagement shortener isn't enabled, contact your admin. In certain markets, there can be limitations for using shortened URLs for SMS. To verify if shortened links are permitted, contact your Account Manager.



Note This shortener uses AWS to shorten links in messages.

Bitly: When you use Bitly, MobileConnect tracks the total clicks and click percentage, which is the total number of clicks divided by the total number of delivered messages. The Message Details page lists the total clicks compiled within 90 days after sending the message. To track the performance of different messages with the same link, create a different personalized link in Bitly for each message. MobileConnect doesn't track branded Bitly links.

To track a link, you can add or modify it only during message creation or before sending the message. When editing a recurring message, you can't change the link that is tracked. To change the link for responder templates, edit the message before it's activated.

MobileConnect tracks all the shortened links that it finds in these message fields:

- Outbound - Outbound Message
- Text Response - Response Message
- Vote/Survey - Response Message
- Mobile Opt-in - Confirmation Message
- Info Capture - Confirmation Message
- Send Email - Response Message

- Email Opt-in - Confirmation Message
- Outbound Media - Outbound Message
- Media Response - Response Message
- Media Share - Response Message
- Keyword Opt-out - Response Message

Dynamic Links

Marketing Cloud Engagement shortener supports dynamic links by using personalization strings or AMPscript which use values from an attribute, data extension field, or a variable. Use the correct AMPscript for dynamic links to avoid incorrect link shortening and subscriber errors.

Here are some guidelines with examples:

- Use dynamic query parameters in your URLs when sending an SMS to a Data Extension with **Name** and **SubscriberKey** columns. If the link only contains dynamic query parameters, you can create it by using inline AMPscript to ensure trackability. However, if you need a dynamic hostname and path in the URL, use the **RedirectTo()** function.

```
Hi %%=AttributeValue('Name')=%%,
Here is your current balance: http://www.examplestore.com/balance?user=%%=At
tributeValue('SubscriberKey')=%%&source=sms
```

- URLs containing dynamic query parameters must not include AMPscript in the protocol or hostname sections, but only in the query parameter section.

```
Click here - http://www.example.com/balance?user=%%=AttributeValue('Subscrib
erKey')=%%&source=sms
```

```
Click here - https://www.example.com/balance?amount=%%=v(@balance)=%%
```

- When a Data Extension includes the **IndividualUrl** column with each subscriber link, wrap the URL in **RedirectTo()** to track and shorten them.

```
Click here - %%=RedirectTo(AttributeValue('IndividualUrl'))=%%
```

- Create a URL in AMPscript block.

```
%%[
SET @url = Concat("https://", "www.example.com/" , "?param1=value")
]%%

Click here - %%=RedirectTo(@url)=%%
```

The **CloudPagesURL()** function only works for mobile contacts who are included in the email channel's **All Subscribers** list.

- SMS sent to a Data Extension with columns `Hostname` and `Path` corresponds to the hostname and path of the link. For example, you can dynamically generate URLs in AMPscript and track them.

```
%%[
  VAR @url, @host, @path
  SET @host = AttributeValue('Hostname')
  SET @path = AttributeValue('Path')

  SET @url = Concat("https:// ", @host, "/", @path, "?", "param1=value")
  /* Eg generated URL - https://hostname1/path1?param1=value */

]%%

Click here : %%=RedirectTo(@url)=%%
```

- Link shortening is disabled when you use `ContentBlockById()`, `ContentBlockByKey()`, or `ContentBlockByName()` content functions.

Link Expiration

Shortened links expire in 90 days and after the links expire, subscribers receive a page not found error.

See Also

[Shorten URLs in SMS Message](#)

Requesting an SMS Custom Domain for Shortened Links

Instead of using a generic Salesforce domain, enhance your brand recognition by using a custom domain for links shortened with the Marketing Cloud Engagement shortener. Each business unit can have one custom domain. After your custom domain is set up, all links that are in scheduled and in-progress sends use the custom domain.



Note To set up a custom domain, contact your account executive or Salesforce Customer Support. Setting up a custom domain usually takes 1–2 weeks. For more information, see [Configure an SMS Custom Domain for Marketing Cloud Engagement Shortener](#).

Before configuring a custom domain, keep these considerations in mind.

- You can use a single domain across multiple business units (MIDs) within the same Marketing Cloud stack. However, each business unit supports only one SMS custom domain.
- To configure an SMS custom domain, you must have a Private Domain SKU.
- An SMS custom domain requires a dedicated DNS that isn't shared with email or other services.
- The custom domain configuration is different for email authentication and SMS URL branding. Submit a separate support request for each use case.
- If you have an existing private domain, you can use it by purchasing an SKU and delegating the

domain to Salesforce.

- To disable an existing domain, contact Salesforce Customer Support. After it's disabled, the links use a generic Salesforce domain.

Considerations for Using Engagement Shortener in India

Before using the Marketing Cloud Engagement shortener, keep these considerations in mind.

- To use a custom domain, get the custom domain and the header (Sender ID) approved in the Digital Ledger Technology (DLT) portal. Then, purchase the necessary Stock keeping Unit (SKU) from Salesforce. For more information, see [Requesting an SMS Custom Domain for Shortened Links](#).
- If you want to use a generic domain, ask your account executive to confirm the domain because the domain can vary across different environments. You can also verify the domain in the message preview. After you confirm, get the domain and header approved in the DLT portal. For example, <https://x.sfmsg.co/header/aoRFINCUF>, where x can vary for each environment.
- Make sure that the links that you want to shorten comply with TRAI regulations by getting them approved in the DLT portal.
- The domain and header in the SMS text are case-sensitive and must match the DLT-approved domain and header.
- Before you launch a campaign, review the header and domain in the message preview.

See Also

[Shorten URLs in SMS Message](#)

MobileConnect and Journey Builder

Before using MobileConnect with Journey Builder in Marketing Cloud Engagement, complete these prerequisites and review the information regarding personalization.

Prerequisites

- Confirm that MobileConnect, Content Builder, and Journey Builder are enabled for your account. Contact your Salesforce account executive for any issues.
- If you have these products, the SMS activity displays automatically in Journey Builder. If you don't see the SMS activity in Journey Builder, contact your Engagement admin.

Personalization Considerations

In Journey Builder, you can use Journey Builder entry source attributes to personalize your SMS messages. Journey Builder first attempts to pull the attribute value from the Journey Builder entry source. If no value is found, Journey Builder attempts to pull the attribute value from the contact record in the MobileConnect demographics table.

[Configure MobileConnect to Send SMS Messages with Journey Builder](#)

You can send SMS messages in Journey Builder to create a sequence of messages, such as a welcome experience or an abandoned cart reminder.

See Also

[Create an SMS Message in Content Builder](#)

[Create the SMS Activity in Journey Builder](#)

Configure MobileConnect to Send SMS Messages with Journey Builder

You can send SMS messages in Journey Builder to create a sequence of messages, such as a welcome experience or an abandoned cart reminder.



Important Journey Builder SMS messages are no longer created in MobileConnect. Instead, [create your Journey Builder SMS messages](#) without leaving Journey Builder.

Use MobileConnect with Automation Studio

You can create three different automations in Automation Studio for MobileConnect: Import Mobile Contacts, Refresh Mobile Filtered List, and Send SMS Contacts.

[Import Mobile Contacts](#)

Create an automation in Automation Studio to import contacts into MobileConnect.

[Refresh Mobile Filtered List](#)

Create an automation in Automation Studio to refresh the mobile filtered list in MobileConnect.

[Send SMS Contacts](#)

Create an automation in Automation Studio to send to SMS Contacts in MobileConnect.

Import Mobile Contacts

Create an automation in Automation Studio to import contacts into MobileConnect.

1. Create the import definition in Contact Builder.
2. Create an automation in Automation Studio.
3. Add an import activity to the automation.
4. When you configure the import activity, select the import definition you created.
5. Schedule and activate the automation.

See Also

[Create an Import Definition in Contact Builder](#)

[Automate Processes in Automation Studio](#)

[Import File Activity](#)

Refresh Mobile Filtered List

Create an automation in Automation Studio to refresh the mobile filtered list in MobileConnect.

1. Create the contacts list in MobileConnect.
2. Create an automation in Automation Studio.
3. Add Refresh Mobile Filtered List Activity to the first step.
4. Add Wait Activity to the second step. We recommend at least 5–15 minutes.
5. Add Send SMS Activity to the third step.
6. Add the contacts list you created in MobileConnect.
7. To receive a notification when the automation is completed, enter an email address.
8. Schedule and activate the automation.



Note Ensure that the Mobile Filtered List is set to **Auto-refresh before send** the list or the SMS message, but not both. Multiple processes trying to run on the same asset at the same time could create issues.

See Also

[Automate Processes in Automation Studio](#)
[Automation Studio Activities](#)

Send SMS Contacts

Create an automation in Automation Studio to send to SMS Contacts in MobileConnect.

1. Create the outbound message in MobileConnect.
2. Create an automation in Automation Studio.
3. Add the activity to the automation.
4. When you configure the activity, select the outbound message you created in MobileConnect.
5. Schedule and activate the automation.

See Also

[Automate Processes in Automation Studio](#)
[Automation Studio Activities](#)

Create a MobileConnect SMS or MMS Message

Create and send engaging messages using templates in Marketing Cloud Engagement. MMS is only available in the United States.



Important Journey Builder SMS messages are created directly in Journey Builder. See [Create the SMS Activity in Journey Builder](#).

1. Select a template.
2. Name the message.

3. Select a short or long code.
4. If applicable, select a From Name.
A From Name sends your message to a customer's mobile device as if your business is one of the customer's contacts. Recipients can't directly respond to messages from a From Name.
5. To acknowledge that you allow your customers to opt out, select **Opt-Out Availability**.
6. Select a send method.
 - Schedule–Schedule a message for immediate or future sending.
 - API Trigger–Deploy a message via an API call.
 - Automation–Create a message that sends via an automation in Automation Studio.
7. Select the audience.
 - For SMS messages, select a data extension, select a list, or create a list.
 - For MMS messages, select or create a list.
8. Enter the message.
9. Enter additional information, as necessary.
10. Select a delivery method.
 - Send Immediately–Immediately sends your message to contacts who have opted in.
 - Future/Recurring–Schedules your message to be sent once at a future date and time or on a recurring schedule.
11. Select advanced options, as necessary.
 - If you use **Timezone Specified by Contact**, the time zone is based on the MobileConnect Demographics attributes. **UTC Offset** and **Is Honor DST** are required for each contact in Contact Builder.
 - Send throttling limits the number of messages sent over a specified time period.
 - The minimum throttle rate is 100 messages in a given time period.

Data Extension Sends

Improve audience segmentation and filtering for your MobileConnect messages. Use attributes and information stored in Marketing Cloud Engagement data extensions.

To send to a data extension, select this audience type when you create a message. This audience type works with the schedule or automation send methods only.

Data Extension Preparation

Create a data extension in Contact Builder with contact information. Data extensions appear in MobileConnect only if they meet these criteria:

- Marked as sendable
- Contain only one phone field
- Contain only one locale field
- Subscriber key, not subscriber ID, is used for the send relationship

Mobile Number Validation

You can send only to normalized mobile numbers with a locale. Normalizing a mobile number ensures that the number is in the correct format. When you import mobile numbers into a data extension, select **Normalize Phone Numbers** on the Upload File step (even if you believe that the numbers are already normalized). Include the five-character locale in your source file when you import contacts into your data extension.

Valid Locales for Data Extension Sends

For MobileConnect in Marketing Cloud Engagement, you can send only to data extensions whose mobile numbers include a locale. Review this list to ensure that your locales are valid. Include a locale with each mobile number as part of the Phone field in your source file when you import contacts to your data extension. Imported locales are converted to upper-case letters. Upper-case and lower-case letters are allowed for SMS sending.

See Also

[Valid Locales for Data Extension Sends](#)

[Email Studio List Versus Email Studio Data Extension](#)

[Data Extensions in Contact Builder](#)

https://help.salesforce.com/s/articleView?id=mktg.mc_cab_data_extensions_manage.htm

Valid Locales for Data Extension Sends

For MobileConnect in Marketing Cloud Engagement, you can send only to data extensions whose mobile numbers include a locale. Review this list to ensure that your locales are valid. Include a locale with each mobile number as part of the Phone field in your source file when you import contacts to your data extension. Imported locales are converted to upper-case letters. Upper-case and lower-case letters are allowed for SMS sending.

- af-za
- am-et
- ar-ae
- ar-bh
- ar-dz
- ar-eg
- ar-iq
- ar-jo
- ar-kw
- ar-lb
- ar-ly
- ar-ma
- ar-om
- ar-qa
- ar-sa
- ar-sy

- ar-tn
- ar-ye
- as-in
- ba-ru
- be-by
- bg-bg
- bn-bd
- bn-in
- bo-cn
- br-fr
- ca-es
- co-fr
- cs-cz
- cy-gb
- da-dk
- de-at
- de-ch
- de-de
- de-li
- de-lu
- dv-mv
- el-gr
- en-au
- en-bz
- en-ca
- en-gb
- en-ie
- en-in
- en-jm
- en-my
- en-nz
- en-ph
- en-sg
- en-tt
- en-us
- en-za
- en-zw
- es-ar
- es-bo
- es-cl
- es-co
- es-cr
- es-do
- es-ec
- es-es

- es-gt
- es-hn
- es-mx
- es-ni
- es-pa
- es-pe
- es-pr
- es-py
- es-sv
- es-us
- es-uy
- es-ve
- et-ee
- eu-es
- fa-ir
- fi-fi
- fo-fo
- fr-be
- fr-ca
- fr-ch
- fr-fr
- fr-lu
- fr-mc
- fy-nl
- ga-ie
- gd-gb
- gl-es
- gu-in
- he-il
- hi-in
- hr-ba
- hr-hr
- hu-hu
- hy-am
- id-id
- ig-ng
- ii-cn
- is-is
- it-ch
- it-it
- ja-jp
- ka-ge
- kk-kz
- kl-gl
- km-kh

- kn-in
- ko-kr
- ky-kg
- lb-lu
- lo-la
- lt-lt
- lv-lv
- mi-nz
- mk-mk
- ml-in
- mn-mn
- mr-in
- ms-bn
- ms-my
- mt-mt
- nb-no
- ne-np
- nl-be
- nl-nl
- nn-no
- oc-fr
- or-in
- pa-in
- pl-pl
- ps-af
- pt-br
- pt-pt
- rm-ch
- ro-ro
- ru-ru
- rw-rw
- sa-in
- se-fi
- se-no
- se-se
- si-lk
- sk-sk
- sl-si
- sq-al
- sv-fi
- sv-se
- sw-ke
- ta-in
- te-in
- th-th

- tk-tm
- tn-za
- tr-tr
- tt-ru
- ug-cn
- uk-ua
- ur-pk
- vi-vn
- wo-sn
- xh-za
- yo-ng
- zh-cn
- zh-hk
- zh-mo
- zh-sg
- zh-tw
- zu-za

See Also

[Data Extension Sends](#)

Create an Outbound Message in MobileConnect

Use the Outbound Message template to create and send an SMS message to your subscribers in Marketing Cloud Engagement.

1. On the MobileConnect Overview screen, click **Create Message**, and then select the **Outbound** template.
2. Enter a name for the message.
3. Select the short or long code to use.
4. Select the send method.
 - To send immediately or at a specified time, use **Schedule**.
 - To send via the MobileConnect REST API, use **API Trigger**.
 - To send as part of an automation in Automation Studio, use **Automation**.
5. Select the audience or create a list.
6. Exclude audiences, as necessary.
7. Enter the message text and click **OK**.

If you insert personalization strings or AMPscript, the character count isn't available.

8. Enter and review the rest of the information.
9. Set the delivery date and time.
10. Schedule, send, or activate the message.

Create a Text Response Message in MobileConnect

Use the Text Response template to send an automatic response to incoming SMS messages with a specific keyword in Marketing Cloud Engagement.

1. On the MobileConnect Overview screen, click **Create Message**.
2. Select the **Text Response** template.
3. Enter a name for the message.
4. Select the short or long code to use.
5. Select or create the keyword.

Next Keyword responses must be a minimum of two characters.



Tip Select **Default Keyword** to use this message as the default for all responses. This message is triggered if MobileConnect doesn't recognize the keyword. You can set only one default keyword message per short or long code. Default keyword messages apply to private short or long codes.

6. Move to the next page, and then enter the response and error messages.
7. To send a message to a specific group of subscribers, create an alternate response.
To send the alternate response to all subscribers, select **Subscribed**. To send the response to subscribers based on a specific keyword, select the keyword.
8. Move to the next page, and then set the delivery date and time.
9. Schedule or send the message.

See Also

[Use Default Keyword](#)

Create a Vote or Survey Message in MobileConnect

Invite people to vote or respond to a one-question survey via SMS in Marketing Cloud Engagement.

1. On the MobileConnect Overview screen, click **Create Message** and select the **Vote/Survey** template.
2. Enter the message information and select your audience.
3. Select the survey type.
 - **True/False**
 - **Yes/No**
 - **Multiple Choice**
4. Enter the answer choices and select the correct answer, if applicable.
5. Select the Response Limit.
6. Enter these messages:
 - a. Outbound Message (The keyword must be placed before the Y and N values)
 - b. Response Message
 - c. Exceeded Response Limit Message
 - d. Error Message
7. Enter the rest of the information and move to the next page.
8. Review the message information.
9. Set the dates that the message is active.

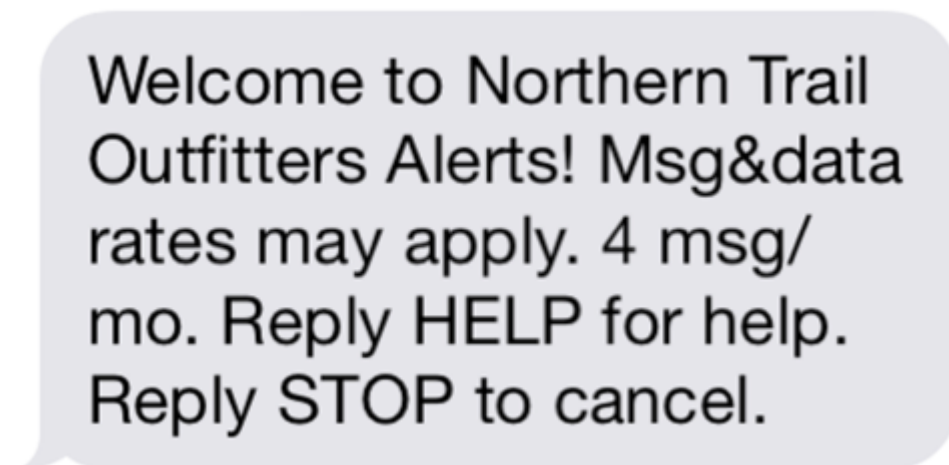
10. Set the keyword response window, which is the time period that the message interacts with incoming messages.
11. Schedule or send the message.

Create a Mobile Opt-In Message in MobileConnect

Use the Mobile Opt-in template to invite people to subscribe to your SMS or MMS messages. For example, in-store signs can prompt people to opt in. The Mobile Opt-in template defines the code and keyword combination, the message they receive, and other information.



After sending the message, the contact receives an SMS reply.



1. On the MobileConnect Overview screen, click **Create Message**.
2. Select the **Mobile Opt-In** template.
3. Enter a name for the message.
4. Select the short or long code to use.
5. Select or create the keyword.

6. Move to the next page.
7. Select the subscription option.
 - Single Opt-in–Requires a user to text one time to opt in.
 - Double Opt-in–Requires a user to text twice to confirm opt-in.
 - Double Opt-in with Age Confirmation–Requires the user to text in their age or date of birth after texting to opt in. If the user's age is above the minimum, MobileConnect accepts the opt-in.
8. Set the number of messages the subscriber receives per month.
9. Select **Allow a single opt-in per mobile number** if you want to prevent duplicate opt-ins.
10. Enter the **Initial Message** to be sent if a user attempts to subscribe.
11. Enter the **Duplicate Opt-in Message** that's sent when the user tries to opt in again but is already subscribed.
12. Enter the **Acceptance Response** to confirm opt-in.
13. Enter the **Confirmation Message** to confirm a successful subscription.
14. Enter the **Opt-in Error Message** for cases where opt-in fails.
15. Click **Next**.
16. Review the message information.
17. Set the dates that the message is active.
18. Schedule or send the message.

Create an Info Capture Message in MobileConnect

Prompt recipients to provide information in Marketing Cloud Engagement. This information is stored as attributes on the contact record.



1. On the MobileConnect Overview screen, click **Create Message**.
2. Select the **Info Capture** template.
3. Enter a name for the message.
4. Select the short or long code to use.
5. Select or create the keyword.
6. Move to the next page, and then select the attribute to capture.
7. Enter the request text.
8. Select more attributes, as necessary.
9. Enter the rest of the information.
10. Move to the next page and review the message information.
11. Set the dates that the message is active.
12. Set the keyword response window, which determines when the message interacts with incoming messages.
13. Schedule or send the message

See Also

[Create an Attribute](#)

Create an Outbound Media Message in MobileConnect

Create and send an MMS message to your subscribers in Marketing Cloud Engagement. The Outbound Media template is available only in the United States and Canada.

1. On the MobileConnect Overview screen, click **Create Message**.
2. Select the **Outbound Media** template.
3. Enter a name for the message.
4. Select the short or long code to use.
5. Select the send method.
 - To send immediately or at a specified time, use **Schedule**.
 - To send via the MobileConnect REST API, use **API Trigger**.
6. Move to the next page, and then select the audience or create a list.
7. Exclude audiences, as necessary.
8. Select the media. Upload a file, if necessary.
9. Move to the next page.
10. Enter the message text.

If you insert personalization strings or AMPscript, the character count isn't available.

11. Enter the rest of the information.
12. Move to the next page and review the message information.
13. Set the delivery date and time.
14. Schedule or send the message.

See Also

[Knowledge Article: MMS Guidelines](#)

[Supported File Types](#)

Create a Media Response Message in MobileConnect

Create an MMS response that is sent automatically to incoming messages in Marketing Cloud Engagement.



Note

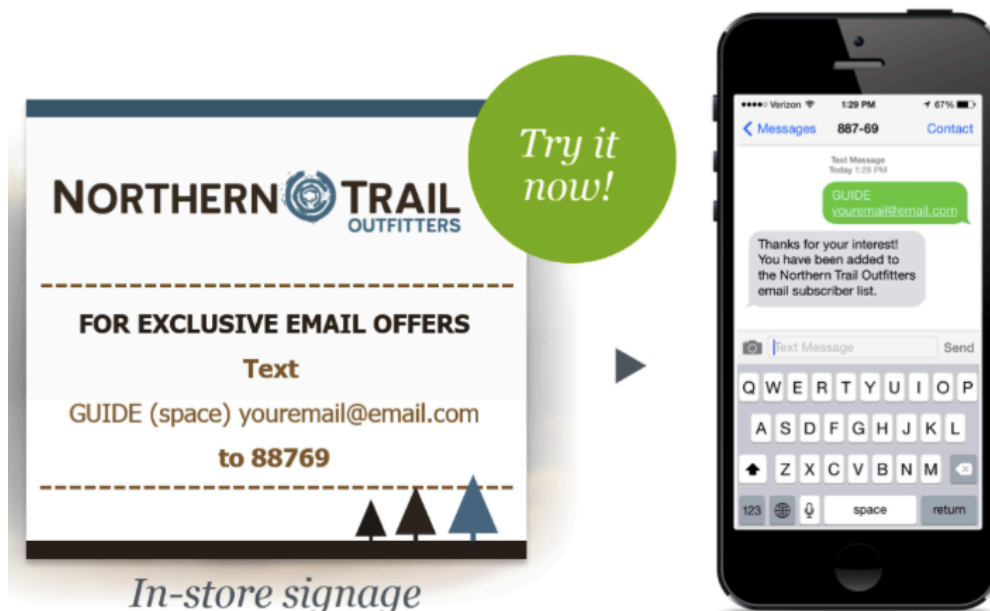
- Images must be GIF, JPEG, JPG, or PNG files. The maximum file size is 300 KB.
- Videos must be AVI, MPG, MPEG, or MOV files. The maximum file size is 1 MB.
- Audio must be MP3, WAV, MP4, 3GP, 3GPP, or AMR files. The maximum file size is 1 MB.

1. On the MobileConnect Overview screen, click **Create Message**.
2. Select the **Media Response** template.
3. Enter a name for the message.
4. Select the short or long code to use.
5. Select or create the keyword.

6. Move to the next page, and then select the multimedia or upload a file.
7. Enter the message.
8. Enter the rest of the information.
9. Move to the next page and review the message information.
10. Set the dates that the message is active.
11. Set the keyword response window, which determines when the message interacts with incoming messages.
12. Schedule or send the message.

Create an Email Opt-In Message in MobileConnect

Use the Email Opt-in template in Marketing Cloud Engagement to invite people to subscribe to your email messages. In-store signs can prompt people to opt in. The Email Opt-in template defines the code and keyword combination, the message that responders receive back, and so on.



1. On the MobileConnect Overview screen, click **Create Message**.
2. Select the **Email Opt-in** template.
3. Enter a name for the message.
4. Select a short or long code.
5. Select or create the keyword.
6. Select the call to action that prompts people to text in.
7. Move to the next page, and then select the audience or create a list.
8. Exclude audiences, as necessary.
9. Move to the next page and enter the outbound, response, and error messages.
10. If you selected the Outbound or SMS Send and External Source option:
 - a. Select the audience or create a list.
 - b. Exclude audiences, as necessary.
 - c. Move to the next page.

11. Review the message information.
12. Set the dates that the message is active.
13. Set the keyword response window, which is the time period that the message interacts with incoming messages.
14. Schedule or send the message.

Create a Send Email Message in MobileConnect

Use the Send Email template in MobileConnect to invite people to subscribe to your email messages.

Before you create the Send Email message in MobileConnect, create the triggered email send in Email Studio to use with the message.



1. On the MobileConnect Overview screen, click **Create Message**.
2. Select the **Send Email** template.
3. Enter a name for the message.
4. Select a short or long code.
5. Select or create the keyword.
6. Select the call to action that prompts people to text in.
7. Move to the next page, and then select the audience or create a list. Exclude audiences as necessary.
8. Move to the next page and enter the outbound, response, and error messages.
9. Select a triggered email send.
10. Enter the rest of the information and move to the next page.
11. If you selected the Outbound or the SMS Send and External Source option:
 - a. Select the audience or create a list.
 - b. Exclude audiences, as necessary.
 - c. Move to the next page.
12. Review the message information.
13. Set the dates that the message is active.
14. Set the keyword response window, which is the time period that the message interacts with incoming messages.
15. Schedule or send the message.

Create an SMS Keyword Opt-Out Message in MobileConnect

Use the SMS Keyword Opt-out template to unsubscribe Australian contacts and subscribers from receiving SMS messages in MobileConnect.

SMS Keyword Opt-out is available for long codes used for Australian contacts and subscribers.

1. On the MobileConnect Overview screen, click **Create Message**.
2. Select the **SMS Keyword Opt-Out** template.
3. Enter a name for the message.
4. Select the long code to use.
5. Select or create the keyword.
6. Select whether you want the message to appear as sent from the long code or a from name.
7. Select **Unsubscribe from Keyword**.
8. Move to the next page.
9. Enter the messages.
10. Enter the rest of the information.
11. Move to the next page and review the message information.
12. Set the dates that the message is active.
13. Set the keyword response window, which is the time period that the message interacts with incoming messages.
14. Schedule or send the message.

Use Cases

Use cases are things you can do in MobileConnect to expand its functionality and the reach of your messages.



Example

- Use the vote/survey template to create multi-question surveys
- Use the outbound, mobile opt-in, and info capture templates to send an offer after a customer sends in their information

Use Next Keyword

Next Keyword sets up what the keyword for the next response should be. Contacts can text in without a keyword, and MobileConnect automatically appends the Next keyword to the contact's response. You can use Next Keyword functionality to transition seamlessly from one message to the next, like a conversation. For example, enable the Next Keyword functionality on an outbound message to proceed to a text response message. When a subscriber receives the outbound message, that message includes a request for a response. The subscriber's response triggers the text response message.

Use Default Keyword

The default keyword feature defines how MobileConnect handles unrecognized keywords. End users are prone to misspelling or responding to an SMS message as if there is a live person reading their

responses. Default keyword is a great way to account for misspellings by end users or to get confused end users back on target.

Send Automated Transactional Alerts

Send automatic alerts about account activity using the MobileConnect outbound message template and a QueueMO REST API call.

Send Automated Personalized Messages

Use Automation Studio and the MobileConnect outbound message template to automatically send personalized messages in Marketing Cloud Engagement.

Enable Web-Based Opt-in

Customers can sign up for mobile messages via a web form when a form, a mobile opt-in message, and the MobileConnect API are used to create the QueueMO REST API call.

Use a Date-Based Send

You can send messages on significant dates for each of your contacts in Mobile

Send Information to Conference Attendees

Invite conference attendees to subscribe to your SMS and email messages sent during the conference by using the outbound message, email opt-in, and mobile opt-in templates in MobileConnect.

Create Multiple-Question Surveys

String together multiple vote or survey messages in MobileConnect for Marketing Cloud Engagement.

Add Contacts and Capture Their Information

Store contact information using the MobileConnect mobile opt-in and info capture templates in Marketing Cloud Engagement.

Request and Capture Customer Information

Request and store customer information using the outbound and info capture templates in MobileConnect.

Offer a Limited Number of Coupon Codes in MobileConnect

You can dynamically assign coupon codes using AMPscript and a data extension in Marketing Cloud Engagement.

Connect Customers to Support from an Outbound Text Campaign

If a customer sends you a text message that doesn't contain any recognized keywords, you can use MobileConnect to connect the customer to a live support agent. In this scenario, the customer first receives an automated response. When a support agent becomes available, the agent responds to the customer's question via text message.

Shorten URLs in SMS Message

In MobileConnect and Journey Builder, shorten single and multiple links to reduce the size of an SMS message. You can use either Bitly or the Marketing Cloud Engagement link shortener. Bitly tracks the total clicks for all subscribers. The Engagement shortener tracks the total clicks and unique clicks per subscriber.

Use a DLT Template in an SMS Message

In MobileConnect and Journey Builder, use a DLT template in an Outbound message to simplify the campaign creation process.

Message Content Considerations

Some content considerations to keep in mind are character sets and character limits in

MobileConnect.

See Also

[Get Started in MobileConnect](#)

Use Next Keyword

Next Keyword sets up what the keyword for the next response should be. Contacts can text in without a keyword, and MobileConnect automatically appends the Next keyword to the contact's response. You can use Next Keyword functionality to transition seamlessly from one message to the next, like a conversation. For example, enable the Next Keyword functionality on an outbound message to proceed to a text response message. When a subscriber receives the outbound message, that message includes a request for a response. The subscriber's response triggers the text response message.



Note A Next Keyword conversation remains open for 60 minutes after you send an outbound message or receive a message from a contact.

1. Plan your conversation to ensure that you create the appropriate workflow with all necessary keywords.
2. Create the two keywords to be used in the conversation, as necessary.



Note Next Keyword responses must be a minimum of 2 characters.

3. Create the two messages.
4. Set the Next keyword for the first message as the keyword for the second message.
5. Set both messages to be active at the same time.



Example Northern Trail Outfitters uses a mobile opt-in message with the keyword KOCH1SMS and Next keyword KOCH1EMAIL to prompt customers to sign up for SMS alerts for their new campaign. In the mobile opt-in confirmation message, they ask customers to text in an email address to receive more messages.

Summary

TEMPLATE TYPE	SHORT/LONG CODE
Mobile Opt-In	88769
KEYWORD	NEXT KEYWORD
KOCH1SMS	KOCH1EMAIL
CAMPAIGN ASSOCIATIONS	

Messages

EXTERNAL SOURCE

SUBSCRIPTION OPTIONS

Single Opt-in

DUPLICATE OPT-IN MESSAGE

OUTBOUND CONFIRMATION

Thanks for subscribing! You will receive approx. 4 mgs/month if you would like to join our email list, simply reply with your preferred email address.

Start

Tuesday, August 14, 2012 1:46 PM

End

Never

Time Zone

(GMT-05:00) Eastern Time (US & Canada) *

ERROR RESPONSE

Sorry, there was an error. Please try again.

Edit Message...

They also set up an email opt-in message with the keyword KOCH1EMAIL and Next keyword KOCH1MORE. In the email opt-in confirmation message, they ask customers to text in their first name to receive customized messages.

Summary

TEMPLATE TYPE	SHORT/LONG CODE
Email Opt-In	88769
KEYWORD	NEXT KEYWORD
KOCH1EMAIL	KOCH1MORE
EMAIL LIST	
MC Email List	
CAMPAIGN ASSOCIATIONS	

Audience

TARGET LIST(S)	EXCLUSION LIST(S)
MC Email List 2	---

Edit Audiences...

Messages

EXTERNAL SOURCE

Text 'KOCH1EMAIL' <email@email.com> to 88769.

OUTBOUND RESPONSE

Thanks for your interest in our emails. To get more customized msgs pls reply with your First Name

Start	Tuesday, January 28, 2014 7:32 AM
End	Never
Time Zone	(GMT-05:00) Eastern Time (US & Canada) *

ERROR RESPONSE

Sorry, but we didn't recognize your email address. Please try again with the name@domain.com format

Edit Message...

After customers text in their email address in response to the mobile opt-in confirmation message, KOCH1EMAIL is appended to their response, and the conversation switches to the email opt-in message. Northern Trail Outfitters sets up an info capture message with the keyword KOCH1MORE to capture the customer's first name. In the info capture confirmation message, they also ask customers to text in their last name. After customers text in their last name, they receive a confirmation message and the conversation ends.

Summary

TEMPLATE TYPE	SHORT/LONG CODE
Info Capture	88769
KEYWORD	
KOCH1MORE	
CAMPAIGN ASSOCIATIONS	

Messages

EXTERNAL SOURCE

FIRST ATTRIBUTE

FirstName

OUTBOUND RESPONSE

Please text us your FirstName!

SECOND ATTRIBUTE

LastName

OUTBOUND RESPONSE

Thanks for sending us your FirstName. Next, please send your LastName.

OUTBOUND CONFIRMATION

Thanks for the information you've shared. Talk to you soon!

Start

Tuesday, January 28, 2014 7:29 AM

End

Never

Time Zone

(GMT-05:00) Eastern Time (US & Canada) *

ERROR RESPONSE

Sorry, there was an error. Please try again.

Edit Message...

Use Default Keyword

The default keyword feature defines how MobileConnect handles unrecognized keywords. End users are prone to misspelling or responding to an SMS message as if there is a live person reading their responses. Default keyword is a great way to account for misspellings by end users or to get confused end users back on target.

- Only the MID that owns a code can configure a default keyword.
- Default keywords can't be configured on shared codes.
- The default keyword response can't be adjusted for individual business units.

1. Click **Create Message**.
2. Select the **Text Response** template.
3. Enter a name for the message.

4. Select the short or long code to use.
5. Select **Default Keyword**.
6. Click **Next**.
7. Complete the message flow.



Example Here are some strategic ways to use the default keyword feature.

- Provide a generic response to users with a link to a help portal, help number, or HELP keyword to further assist the user.
- Create an AMPscript log to capture inbound messages and figure out where users are getting confused, and use that feedback to make adjustments.
- Trigger an external response process to contacts who interact with the default keyword by logging their contact information into a data extension.

See Also

[Create a Text Response Message in MobileConnect](#)

Send Automated Transactional Alerts

Send automatic alerts about account activity using the MobileConnect outbound message template and a QueueMO REST API call.

For example, Fortune One Financial wants to use SMS messages to alert their customers about important account events, such as deposits, withdrawals, or low available funds. They set their system to trigger a REST API call to MobileConnect when these events take place, and the customer receives the applicable SMS message.



Tip The API call can include additional information, such as contact references that link the message to stored contact information and provide values for personalization.

1. In Contact Builder, link all applicable data extensions to the MobileConnect Demographic attribute group.
For example, to use information about past purchases in your alert, link MobileConnect Demographics to another data extension that contains purchase history for each mobile number.
2. In MobileConnect, create an outbound message.
 - a. Select the automation send method so that the message appears in Automation Studio.
 - b. To insert personalization strings into your message, click **Insert Content**.
 - c. Use AMPscript to add additional information.
3. Note the API key that MobileConnect provides when you activate the outbound message.
4. To trigger the appropriate message, add the API key to the call.

Example

POST <https://www.exacttargetapis.com/sms/v1/messageContact/MESSAGEAPIKEYHERE/send>

Send Automated Personalized Messages

Use Automation Studio and the MobileConnect outbound message template to automatically send personalized messages in Marketing Cloud Engagement.

For example, Northern Trail Outfitters wants to send regular reminders to their subscribed customers about ongoing or upcoming sales. They create an outbound message in MobileConnect for each sale and include personalization strings in each message. At send time, MobileConnect replaces the personalization strings with applicable customer attributes, ensuring that each subscriber gets a personalized message. Automation Studio manages the sends for all the outbound messages, making sure that the correct message goes out at the correct time.



1. In Contact Builder, link all applicable data extensions to the MobileConnect Demographic attribute group.
For example, to use information about past purchases in your message, link MobileConnect Demographics to another data extension that contains purchase history for each mobile number.
2. In MobileConnect, create an outbound message.
 - a. Select the automation send method so that the message appears in Automation Studio.
 - b. To insert personalization strings into your message, click **Insert Content**. Use AMPscript to add additional information.
3. In Automation Studio, add the outbound message to an automation.

Enable Web-Based Opt-in

Customers can sign up for mobile messages via a web form when a form, a mobile opt-in message, and the MobileConnect API are used to create the QueueMO REST API call.

For example, Fortune One wants to drive customers to use mobile messages. The company creates a web-based registration form. When a contact submits their information in the form, a QueueMO API call triggers an existing mobile opt-in message to confirm their subscription. After the contact confirms the subscription, Fortune One can send mobile messages regarding that account.

1. Create the webpage that hosts the registration form and QueueMO REST API call.



Note We recommend that you include this information on the page:

- Company name
- Name of the marketing program using MobileConnect
- Brief description of the program
- Link to your terms and conditions
- Link your privacy policy
- Toll-free phone number for support
- Information about STOP and HELP messages
- Mobile opt-in information specific to your program

2. Create a mobile opt-in message.

- a. Select the double opt-in subscription option.
 - b. Enter an initial message that includes the name of the marketing program, the confirmation call to action, and message and data rate information. For example: Please confirm your registration for Fortune One Financial Alerts! Reply YES to join. Msg & data rates may apply.
 - c. Enter a confirmation message that includes the name of the marketing program, how many messages can be expected in a specified amount of time, message and data rate information, and HELP and STOP information. For example: Welcome to Fortune One Financial Alerts! Msg & data rates may apply. 4 msg/mo. Reply HELP for help. Reply STOP to cancel.
3. Create the QueueMO REST API trigger for your web form.
 4. Test your program before deployment.

Use a Date-Based Send

You can send messages on significant dates for each of your contacts in Mobile

For example, Northern Trail Outfitters sends an SMS on each contact's birthday and NTO subscription anniversary.

1. Create a filtered list with the subscribers you want to send to.
 - a. Select the attribute that you want to filter on. For example, select **SubscriptionDate** to filter the contact's subscription anniversary.
 - b. Set the value for the attribute. For example, select **equal Today** to send a message on the day of the contact's anniversary.
2. Create an outbound message.
 - a. To ensure that you have the most up-to-date list to send to, select **auto-refresh**.
3. Send the message to the filtered list.

Send Information to Conference Attendees

Invite conference attendees to subscribe to your SMS and email messages sent during the conference by using the outbound message, email opt-in, and mobile opt-in templates in MobileConnect.

For example, Northern Trail Outfitters hosts a yearly conference for regional managers. The staff plans to use email messages to provide schedules, daily event digests, and follow-up messages after the conference. The SMS messages provide more immediate communication for issues like schedule or room changes and surprise pop-up sessions. As part of the printed materials sent out for the conference, the marketer included the Northern Trail Outfitters short code and instructions to text in TEXTME or EMAILME to receive the messages.

1. To hold the mobile numbers collected by the mobile opt-in message, create the contacts list.
2. To collect the mobile numbers, create the mobile opt-in message.
 - a. Select the double opt-in subscription option.
3. Create the outbound messages you want to send to the list of collected mobile numbers.
4. Schedule or send the messages.
5. To hold the email addresses collected by the email opt-in message, create the subscriber list.

6. To collect the email addresses, create the email opt-in message.
7. Create the email messages you want to send to the list of collected email addresses.
8. Conduct the email sends.

Create Multiple-Question Surveys

String together multiple vote or survey messages in MobileConnect for Marketing Cloud Engagement.

For example, Northern Trail Outfitters wants to ask customers three questions after they purchase an item. The customer receipt includes the question “Did you enjoy your purchasing experience?”, a short code, the keyword SURVEY, and the potential responses YES and NO. After customers send their response, either SURVEY YES or SURVEY NO, they receive a message that asks them to respond with the keyword RETURN and an answer to the question “Would you return to this store for future purchases?” After customers send in the response to the second question, either RETURN YES or RETURN NO, they receive a message that asks them to respond with the keyword FRIEND and an answer to the question “Would you recommend this store to a friend?” They send in their final response, either FRIEND YES or FRIEND NO. The final message they receive is a confirmation message with a discount offer.

1. Create the call to action for the first question in the survey. For example, print it on the customer’s receipt.
2. Create the first vote or survey message.
 - a. Include the keyword. For example, SURVEY.
 - b. Include a YES answer and a NO answer.
 - c. Indicate that there’s no correct answer.
 - d. Include an outbound message with the question, the possible responses, and the code. For example, Would you return to this store for future purchases? Text RETURN Y for Yes or RETURN N for No to < code >.
3. Create the second vote or survey message.
 - a. Include the keyword. For example, RETURN.
 - b. Include a YES answer and NO answer.
 - c. Indicate that there’s no correct answer.
 - d. Include an outbound message with the question, the possible responses, and the code. For example, Would you recommend this store to a friend? Text FRIEND Y for Yes and FRIEND N for No to < code >.
4. Create the third vote or survey message.
 - a. Include the keyword. For example, FRIEND.
 - b. Include a YES answer and a NO answer.
 - c. Indicate that there’s no correct answer.
 - d. Include an outbound message with a confirmation and discount offer. For example, Thanks for participating! Please enjoy this 10 percent discount on a single item when you next visit our store!

Add Contacts and Capture Their Information

Store contact information using the MobileConnect mobile opt-in and info capture templates in Marketing Cloud Engagement.

For example, Northern Trail Outfitters (NTO) wants to add new contacts and tailor marketing campaigns to these contacts' ZIP codes. They create a mobile opt-in message with the keyword SIGNUP. When customers respond, Northern Trail Outfitters prompts them to text in their ZIP code. NTO then stores this information in a contact record. NTO also sends a confirmation message that includes a coupon code for 10 percent off the next in-store purchase when the customers show the coupon on their phone.



Note You can capture multiple attributes in a single Info Capture message, but each attribute results in a separate SMS message. More messages can cost more for subscribers who have limited text and data plans.

1. Create a mobile opt-in message.
 - a. In the confirmation message, include the keyword in the info capture template. For example: Thanks for subscribing! You will receive approx. 4 messages per month. Text ZIPCODE to find deals in your area!
2. Create an info-capture message.
 - a. Include the attribute you want to capture. For example: ZipCode
 - b. To prompt the subscriber to send in information, include an outbound response message. For example: Text in your ZIP code to find deals in your area!
 - c. To confirm receipt of the information, include a confirmation message. For example: Thanks for the information. Talk to you soon!
You can also include a coupon code in your confirmation message.
3. Schedule or send the mobile message.
4. Schedule or send the info capture opt-in message.
5. Distribute the call to action.

Request and Capture Customer Information

Request and store customer information using the outbound and info capture templates in MobileConnect.

For example, Northern Trail Outfitters wants to tailor their marketing campaigns to their customers' ZIP codes. They create an outbound message. When customers respond, NTO prompts them to text in their ZIP code. NTO then stores this information in the contact record. NTO sends a confirmation message that includes a coupon code for 10% off the next in-store purchase when the customers show the coupon on their phone.



Note You can capture more attributes in a single Info Capture message, but more messages can cost more for subscribers who have limited text and data plans.

1. Create the outbound message.
 - a. In the outbound message, include the keyword in the info capture template. For example: Text ZIPCODE to find deals in your area!
2. Create an Info Capture message.
 - a. Include the attribute to capture. For example: ZipCode.
 - b. To prompt the subscriber to send in information, include an outbound response message. For

example: Text in your ZIP code to find deals in your area!

- c. To confirm receipt of the information, include a confirmation message. For example: "Thanks for the information. Talk to you soon!" You can also include a coupon code in your confirmation message.
3. Schedule or send the info capture message.
4. Schedule or send the outbound message.

Offer a Limited Number of Coupon Codes in MobileConnect

You can dynamically assign coupon codes using AMPscript and a data extension in Marketing Cloud Engagement.

For example, Northern Trail Outfitters wants to distribute a limited number of coupon codes to customers, so they create a text response message tied to a data extension via AMPscript. When customers send a message to the text response keyword, they receive a coupon code from the data extension. When the coupon codes are sent out, the customer receives a message thanking them for their response and explaining that Northern Trail Outfitters sent out all available codes.

1. Create a .csv file that contains the coupon codes.
2. Create a data extension that contains these required columns:
 - IsClaimed—A Boolean value that indicates whether the code is claimed or unclaimed. 0 is false, unclaimed. 1 is true, claimed.
 - CouponCode—A string value that contains the coupon code
 - SubscriberKey—A string value that contains the subscriber key or contact key for the customer who claims the code
3. Import your data from the .csv file into the data extension.
4. Create a text response message. Include the following AMPscript in the response message.

ClaimRowDE is the external key for the example data extension.

```
%%[VAR @CouponRow SET @CouponRow = ClaimRow("ClaimRowDE", "IsClaimed", "SubscriberKey",
MOBILE_NUMBER) IF EMPTY(@CouponRow) THEN ]%%Sorry - No coupons available.%%[
ELSE ]%%Congrats!
Your promo code is %%=FIELD(@CouponRow,"CouponCode")=%% and expires in 3 days. Thanks for Responding!
%%[ENDIF]%%
```

5. Schedule or send the text response message.

Connect Customers to Support from an Outbound Text Campaign

If a customer sends you a text message that doesn't contain any recognized keywords, you can use MobileConnect to connect the customer to a live support agent. In this scenario, the customer first receives an automated response. When a support agent becomes available, the agent responds to the customer's question via text message.

This integration requires a Marketing Cloud Engagement org with MobileConnect and a private short or

long code. The Engagement org must connect to a Service Cloud org through external client apps. The Service Cloud org must include Omni-Channel in the Service Console and have the Messaging managed package installed and configured.

Recipients see two message threads: one from the MobileConnect short or long code and one from the Service Cloud support agent code.

1. In Service Cloud, [create an external client app](#). When you choose an OAuth scope to apply to the external client app, select **Perform requests on your behalf at any time (refresh_token, offline_access)**. When you configure the ID token, set the token to remain valid for one hour.
2. In Marketing Cloud Engagement Contact Builder, create a data extension named *sfToken* to store tokens for reuse.
3. In the data extension, create three fields with the properties shown in this table.

Name	Data Type	Length	Other Properties
<i>token</i>	Text	150	–
<i>retrieve</i>	Boolean	N/A	Set the default value to True.
<i>issued_at</i>	Text	13	Configure the field to be nullable.

4. In Engagement MobileConnect, select the MID that contains the code to listen on.
5. On the Administration screen, select the code and click **Edit Error Messages**.
6. For the unrecognized keyword response error message, add AMPscript that:
 - a. Requests an auth token of your external client app in Service Cloud using REST API.
 - b. Builds the case object payload with these required fields: *status*, *type*, and *subject*. You can optionally include the *priority*, *origin*, *description*, and *suppliedphone* fields.
 - c. Uses the `HTTPPost2()` function to pass your payload and auth data to create the case.
 - d. Outputs a message to tell the recipient that someone from support will contact them soon.
7. In Service Cloud, configure Omni-Channel to accept cases and Messaging sessions.
8. Route cases and Messaging sessions to the correct queue.
9. Add a button to the case object with these parameters.
 - **Display Type:** Detail Page Button
 - **Behavior:** Execute Javascript
 - **Content Source:** On-Click Javascript
10. Add the button to the case page layout.

See Also

[Set up Omni-Channel](#)
[Set up Messaging](#)
[OAuth Authentication Flow](#)
[REST API Case Object Resources](#)

Shorten URLs in SMS Message

In MobileConnect and Journey Builder, shorten single and multiple links to reduce the size of an SMS message. You can use either Bitly or the Marketing Cloud Engagement link shortener. Bitly tracks the total clicks for all subscribers. The Engagement shortener tracks the total clicks and unique clicks per subscriber.

 **Important** If the Engagement shortener isn't enabled, contact your admin. If you're using Engagement shortener in India, see [Considerations for Using Engagement Shortener in India](#).

1. Click **Create Message**.
2. Select **Outbound**.
3. Name the message.
4. Select the short or long code to use.
5. If applicable, select a **From Name**.
A From Name sends your message to a customer's mobile device as if your business is one of the customer's contacts. Recipients can't directly respond to messages from a From Name.
6. Select **Opt-Out Availability**, if applicable.
7. Select the send method.
8. Select the audience or create a list.
9. Enter the message text.
10. Select **Automatically Shorten Links**, and the method you want to use. If you're using the Engagement shortener, select **Track Clicks** to track the user engagement metrics.
The Engagement shortener uses AWS to shorten links in messages and supports dynamic URLs. The Engagement shortener only shortens links that begin with `http://` or `https://`. Don't use special characters at the beginning of the links. Ensure there's space before the URL unless the link is at the beginning of the message.
If the message body includes an AMPscript, you can't select Bitly.
11. Click **OK**.
12. Enter the required information, and click **Next**.
13. Review the message information.
14. Set the delivery date and time.
15. Schedule, send, or activate the message.
16. Go to the Message Detail screen to view the user engagement metrics.

See Also

[Link Tracking](#)

[Considerations for Using Engagement Shortener in India](#)

Use a DLT Template in an SMS Message

In MobileConnect and Journey Builder, use a DLT template in an Outbound message to simplify the campaign creation process.

 **Important** Contact your Account Executive to enable this feature.

1. In MobileConnect, click **Create Message**.
2. Select the message template.
3. Name the message.
4. Select long code to send to India.
5. Select a **From Name**.
A **From Name** sends your message to a customer's mobile device as if your business is one of the customer's contacts. The recipient can't directly respond to a message from a **From Name**.
6. Select **Opt-Out Availability**, if applicable.
7. Select the send method.
8. Select the audience or create a list.
9. Add the message that you want to send.
 - a. From the outbound message dropdown, select how you want to search for the message.

While running your campaigns, ensure the uploaded template status is up-to-date.

- b. Select the message from the search results.
- c. In the outbound message preview, update only the variable instances `{#var#}`, and don't change the rest of the message.
Adding or removing characters, including spaces and punctuation, can cause a message to fail.
10. Select **Automatically Shorten Links**, and the method you want to use. If you're using the Engagement shortener, select **Track Clicks** to track the user engagement metrics.

 **Note** If you're using the Engagement shortener in India, see [Considerations for Using Engagement Shortener in India](#).

The Engagement shortener uses AWS to shorten links in messages and supports dynamic URLs.

The Engagement shortener only shortens links that begin with `http://` or `https://`. Don't use special characters at the beginning of the links. Ensure there's space before the URL unless the link is at the beginning of the message.

If the message body includes an AMPscript, you can't select Bitly.

11. Click **OK**.
12. Enter the required information, and click **Next**.
13. Review the message information.
14. Set the delivery date and time.

See Also

[DLT Template Settings for SMS Messages in India](#)

Message Statuses

MobileConnect message send statuses include:

Scheduled	Message send is scheduled or ready. You can cancel a scheduled send.
------------------	--

Running: Syncing	Beginning the campaign message send process
Running: Compiling	Compiling subscriber lists
Running: Sending	Sending messages
Completed	Message is sent
Failed	An error occurred. The message or job wasn't sent.
Paused	Message send process is paused
Canceled	Message send process is canceled. If you cancel a running send, jobs and messages that haven't started to send are canceled.

Manage Messages

Review message activity in MobileConnect to determine which contacts received your message, where any errors occurred, and what changes to make to improve the effectiveness of your campaigns. Message activity includes a summary of successful sends, sends with errors, and other information.

Edit a Message

You can edit a scheduled message. For an in-progress message, inactivate it to stop the sends. Then, make a copy of the inactive message and edit the copy. Changes apply to the message's future sends.

Inactivate a Message

You can inactivate a message after evaluating its send status in MobileConnect.

Copy and Reuse a Message

Once you copy a message in MobileConnect, you can make further edits and send the SMS or MMS message as necessary.

Review Undelivered Messages in MobileConnect

Use a SQL query activity in Automation Studio to retrieve information about undelivered SMS messages. This information shows only messages that failed to reach the mobile device.

Review Specific Message Activity

After you send, schedule, or activate a message in MobileConnect, you can get information about that message's activity.

MobileConnect Reports

You can use three MobileConnect reports available in Marketing Cloud Engagement.

See Also

[Get Started in MobileConnect](#)

Edit a Message

You can edit a scheduled message. For an in-progress message, inactivate it to stop the sends. Then,

make a copy of the inactive message and edit the copy. Changes apply to the message's future sends.

1. In Overview, select the message.
2. Click **Edit Audiences** or **Edit Message**.
3. Edit.
4. Save.

Inactivate a Message

You can inactivate a message after evaluating its send status in MobileConnect.

When you create and schedule a message, the message status is set to Active/Scheduled. An active scheduled message performs send as scheduled and responds to inbound messages.

Messages created with the Outbound or Outbound Media templates also have a real-time send status. The send status is set to Running if a Send is in progress and Not Running if there's no send currently in progress. Inactivating an Outbound or Outbound Media message that's Running will cancel both the current send and future sends. Inactivating one that is Not Running will cancel the future sends.

For messages created with all other templates, there's no send status. Inactivating one of these messages only cancels future sends.



Note You can't reactivate an inactive message. However, you can create an active copy of an inactive message.

1. In Overview, click the message to change.
2. For Outbound or Outbound Media messages, review the Send Status near Make Inactive to cancel the current and future sends or only future sends.
3. Click **Make Inactive**.



Note If one or more automations or active journeys currently use the message, you can't make the message Inactive. Remove the message from the necessary automations in Automation Studio or stop the active journeys, and then make the message inactive.



Note After 180 days, MobileConnect archives inactive messages and removes them from view. You can still review information on archived messages in the calendar on the day the message was sent.

See Also

[Copy and Reuse a Message](#)
[Automation Studio](#)

Copy and Reuse a Message

Once you copy a message in MobileConnect, you can make further edits and send the SMS or MMS message as necessary.

While you cannot activate an inactive message, you can create an active copy of that message. Any tracking information related to the new message does not affect tracking information from the original message. While you cannot activate an inactive message, you can create an active copy of that message.

1. In Overview, select the message to change.
2. Click **Copy**.
3. Enter a new name for the message.
4. Click **Copy**.

[Automation Studio](#)

See Also

[Inactivate a Message](#)

Review Undelivered Messages in MobileConnect

Use a SQL query activity in Automation Studio to retrieve information about undelivered SMS messages. This information shows only messages that failed to reach the mobile device.

Messages can fail to reach the device for these reasons:

- Mobile device is powered off
- User is out of range of cellular networks
- Number is for a landline
- Causes not related to Marketing Cloud Engagement

1. To hold the results of the SQL query activity, create a data extension.
2. Include these fields in your data extension:
 - MobileNumber, phone
 - Undeliverable, boolean
 - BounceCount, number
 - FirstBounceDate, date
 - HoldDate, date
3. Create a query activity with this syntax:

```
SELECT MobileNumber, Undeliverable, BounceCount, FirstBounceDate, HoldDate F
rom
    _UndeliverableSms Where BounceCount > 0
```

4. To populate the data extension with the information from the UndeliverableSms data view, run the query activity.

Review Specific Message Activity

After you send, schedule, or activate a message in MobileConnect, you can get information about that message's activity.

Messages older than 180 days are archived.

1. On the Overview screen, click the name of the message.
2. Review the message's activity.



Note To view the message analytics of an SMS activity in Journey Builder, click the **SMS** tile in the active journey.

MobileConnect Reports

You can use three MobileConnect reports available in Marketing Cloud Engagement.

- **SMS Account Summary:** Summary of activity at an account level, including a total number of opted-in subscribers and counts of inbound and outbound messages.
- **SMS Message Detail Report:** Detailed tracking information about messages sent, including descriptive information about the message and send status at an individual level.
- **SMS Message Summary:** Activity summaries for all keywords in an account, including overall tracking information and message content for each keyword.
- **SMS Link Clicks:** See the links that subscribers click and their campaign associations. This report is available only if you're using the Marketing Cloud Engagement shortener and have opted to track clicks.

See Also

[SMS Account Summary](#)

[Data View: Undeliverable SMS](#)

[SMS Message Detail](#)

[SMS Message Summary Report](#)

MobilePush

In Marketing Cloud Engagement, MobilePush lets you create and send notifications that encourage use of your app.

To target your notifications to the best audience, use data about your users from multiple channels. Easily integrate your push notification campaigns with any email, SMS, or social media campaign. Use MobilePush to do the following:

- Manage segmented audiences of mobile contacts.
- Send targeted and personalized push notifications.
- Send inbox messages.
- Use geofence and beacon messaging for location-based campaigns.
- View customer engagement with analytics.
- Automate your campaigns with Automation Studio.
- Integrate push notifications into customer journeys using Journey Builder.

Get Started in MobilePush in Marketing Cloud Engagement

MobilePush is included in Corporate and Enterprise editions. These prerequisites are required before push notifications can be sent to devices from Marketing Cloud Engagement.

MobilePush App Administration

Salesforce admins can manage MobilePush in Setup. Here, access the send blackout period, stored headers and footers, subscription information, custom sound optional settings, OpenDirect, custom keys, interactive notifications, and other account-level settings.

Audiences

Use the contact information made available by Contacts in MobilePush to segment and target audiences for your push notifications.

Push Notifications

In Marketing Cloud Engagement, you can create a message using one of the templates in MobilePush or the Push Notification template in Content Builder or Journey Builder.

In-App Messages

In-app messages allow you to interact with your mobile app users while they use your mobile app, which is when they're most engaged. Trigger a message to show in your mobile app when a user opens the app on their device. While you can send this message to all of a contact's devices, it only shows on the first device that opens the app. In-app messages can't be created in MobilePush.

App Inbox Messaging

Send a message that downloads to your app's inbox on recipients' mobile devices until you set it to expire. First, create the CloudPage and ask your mobile app developer to turn on the app inbox via MobilePush SDK. Then, create an Inbox 1.0 or Inbox 2.0 message.

Geofence Messaging

Contacts can receive a message when their mobile device enters or exits the geofence. A geofence location is a circular boundary that surrounds a geographical point. Contacts can receive a message when their mobile device enters or exits the geofence. In MobilePush, specify the geofence location by address or by dragging a pin onto the map. Also specify the size of the geofence, which is the radius of the circular boundary.

Beacon Messaging

Beacons are physical devices that you position in the locations where you want your customers to receive messages. Beacons use a Bluetooth Low Energy (BLE) signal to broadcast a universally unique identifier (UUID) to a compatible app. Use beacons to send messages based on an individual's location. When a device enters the range of the beacon, the device uses the broadcast UUID to trigger and display a message. Beacons provide a precise location around which to plan and execute your marketing activities. Because you know the exact location of the beacon, you can tailor your messages to better target your mobile app users.

Manage Messages in MobilePush

You can review a list of users who were sent messages, the number of messages that were sent, and the percentage of messages opened. See how opens are defined. View message activity and analytics, such as the average amount of time users spent in your app and the growth of opted-in devices for the last 30 days and run reports.

Reports

There are three MobilePush reports available through Reports in Marketing Cloud Engagement.

MobilePush and Automation Studio

To use MobilePush with Automation Studio, confirm that both applications are enabled for your account. To confirm, log in to Marketing Cloud Engagement and look for MobilePush under Mobile Studio and Automation Studio under Journey Builder. If you don't see these applications, contact your account executive.

MobilePush and Journey Builder

To use MobilePush with Journey Builder, complete these prerequisites and review the personalization considerations.

Use Cases for MobilePush

These use cases describe MobilePush functionality and the reach of your messages. For example, use lists and tags to segment your audience and send to contacts with the same attribute values.

MobilePush FAQs

Frequently asked questions about MobilePush. Question types include Implementation, Product, and Troubleshooting.

Get Started in MobilePush in Marketing Cloud Engagement

MobilePush is included in Corporate and Enterprise editions. These prerequisites are required before push notifications can be sent to devices from Marketing Cloud Engagement.

For App Developers

Before you can use MobilePush, ask your app developer to follow these required steps to [implement the MobilePush SDK](#).

1. [Provision Android devices](#).
2. [Provision iOS devices](#).
3. [Create an app in MobilePush](#). This step makes your app available in the MobilePush application. Also, MobilePush tells Google and Apple that MobilePush can send messages to your mobile app on users' devices.



Note Note the app ID, access token, and the autogenerated app endpoint. Copy the app endpoint into your project using the [latest SDK](#).

4. Integrate the MobilePush SDK in your app: [Android](#) and [iOS](#). To use MobilePush, integrate your app with the MobilePush SDK.

For Marketers

After your app developer finishes implementing the MobilePush SDK, your mobile app appears in the MobilePush application. Now, immediately send a test push notification.

1. In the app switcher, hover over your name and click **Setup**.
2. Search for *MobilePush*.
3. [Create an audience](#).

- a. [Import contacts](#). The imported list has the contacts that you want in MobilePush to eventually send messages to.
 - b. [Create a filtered list of contacts](#). A filtered list includes the contacts that you want to send a specific message to.
4. [Create and send a push notification](#).
5. [Review message activity](#). Later, review the number of messages sent and the percent opened.

MobilePush App Administration

Salesforce admins can manage MobilePush in Setup. Here, access the send blockout period, stored headers and footers, subscription information, custom sound optional settings, OpenDirect, custom keys, interactive notifications, and other account-level settings.



Important All MobilePush Administration pages have moved to [Setup](#).

If you need account-specific help or to have a feature enabled, contact your account executive.

[Control App Badging](#)

[AMPscript for Marketing Cloud Engagement](#)

See Also

[Create a Beacon Message](#)

Audiences

Use the contact information made available by Contacts in MobilePush to segment and target audiences for your push notifications.

The Contacts feature allows you to view and interact with information about an app user. You can use the contact information made available by Contacts to MobilePush to segment and target audiences for your push notifications.

To send only to contacts who meet certain criteria, [create a filtered list](#) or [create a data extension](#) in Contact Builder.



Note Shared data extensions aren't available in MobilePush.

The Contacts feature uses a system table to store information along with an automatically incremented identity column for the primary key. You can also include custom information required to send messages by adding attributes for your contacts. You can't query or export the information in a system table. The system table contains the following attributes:

Attribute	Description
Application	The ID of the app that the user is associated with.
Badge	The number of messages shown in the iOS app badge.
Channel	The channels that you can use to send messages to the contact.
City	The contact's city of residence.
Contact ID	A system-generated unique identifier for the contact.
Contact Key	A unique identifier for the contact that is used to link data about the contact across channels. Also known as Subscriber Key.
Created Date	The date the contact data was entered into Marketing Cloud Engagement.
Device	The mobile device used by the contact.
Device ID	A universally unique identifier (UUID) that the SDK generates when the app is installed on a device. This ID is sometimes called the Installation ID. A device ID isn't considered a persistent unique identifier for the physical device.
Device Type	The type of mobile device used by the contact, such as a phone or tablet.
First Name	The contact's first or given name.
Hardware ID	An identifier for the type of mobile device used by the contact, such as <code>iPhone7,1</code> .
Is Honor DST	Indicates whether the contact lives in a location that follows Daylight Saving Time.
Last Name	The contact's last or family name.
Location Enabled	Indicates that the contact opted to receive location-based push messages.
Modified Date	The last date and time that a person or application modified data for the contact.
Platform	The operating system for the contact's device, such as iOS or Android.
Platform Version	The version of the operating system used on the

Attribute	Description
	contact's mobile device.
SDK Version	The version of the MobilePush SDK that your app uses.
Source	Indicates how the contact information entered the system, such as Mobile Opt-in or Import
State	The contact's state, province, or other subnational unit.
Status	Indicates whether the contact currently subscribes to push messages
System Token	A unique identifier generated by Apple or Google for the contact's mobile device
UTC Offset	The number of hours that the contact's time zone differs from UTC time.
Zip Code	The contact's ZIP or postal code.
Device Language	The language setting used on the contact's mobile device.
GCM Sender ID	A unique identifier for Google Cloud Messaging push message sender for the app
Application Version	The version of the app installed on the contact's mobile device.
Last Application Open	The most recent time and date the app was opened on the mobile device.
Last Message Open	The most recent time and date that a push message was opened on the mobile device.
Last Send	The time and date of the most recent push message sent to the contact.
Send Count	The total number of push messages sent to the contact.
Message Open Count	The total number of push messages opened by the contact.

Create a MobilePush Audience

In MobilePush, an audience is a group of contacts that you can send a notification or message to.

Contacts and Devices

The contact key, also known as a subscriber key, is a unique identifier for a contact in MobilePush. Use

this value to associate cross-channel addresses and subscriptions for a single contact. You can use the same key for a contact across multiple channels, such as email, SMS, and push messaging.

Who Receives Your Push Notification

Learn how MobilePush determines which devices to send to.

Manage Filtered Lists

In MobilePush, manage is the first step to editing filters, duplicating a filtered list, etc.

Manage Standard Lists

In MobilePush, add contacts, delete lists, and export contacts.

Previous Version of Contacts

Complete instructions for using the previous version of Contacts in MobilePush.

Upgrade Contacts in MobilePush

Upgrading Contacts in MobilePush provides access to functionality that makes it easier to manage contacts across channels.

Create a MobilePush Audience

In MobilePush, an audience is a group of contacts that you can send a notification or message to.

The MobilePush SDK creates contacts when users download and open a version of your app with the SDK installed. To add new contacts in bulk, import a list of contacts in a .csv file. To send only to contacts who meet certain criteria, create a filtered list.

Opt-ins

After contacts download your app and enable notifications, they're opted in to receive your push notifications and messages that you create in MobilePush.

Opt-outs

If a contact deletes your app or disables notifications for your app on their device, they are opted out of receiving messages that you create in MobilePush.

Data Extension Sends in MobilePush

Improve audience segmentation and filtering for your MobilePush messages with attributes and information stored in data extensions. When you send to a data extension, you can reach audiences in multiple channels and use existing data extensions for sends rather than creating lists from scratch. You can further personalize messages using data from your data extension that is not included in the Contact data.

Import Contacts into MobilePush

In MobilePush, import contacts into a standard list or into All Contacts using these instructions.

Create a Filtered List

A filtered list is a list of contacts who are filtered based on their demographic or interest data, such as ZIP code, income, products purchased, or birth date. In MobilePush for Marketing Cloud Engagement, you can use a filtered list to send push messages to a specific audience based on their demographics, such as age, gender, or interests.

Opt-ins

After contacts download your app and enable notifications, they're opted in to receive your push notifications and messages that you create in MobilePush.

For iOS, your app developer must set up your app to prompt contacts to opt in to notifications. For Android, notifications are enabled by default. To use location messages, prompt contacts to enable location tracking.

If contacts don't enable notifications when they download the app, they can enable them later:

- On iOS devices, contacts set a switch to On in the Notifications section under Settings.
- Depending on the Android device, contacts either set a button or switch to **On** in notifications preferences within the app or allow notifications for the app in the Notifications section under Settings.

See Also

[Integrate the MobilePush iOS SDK](#)

Opt-outs

If a contact deletes your app or disables notifications for your app on their device, they are opted out of receiving messages that you create in MobilePush.

How Contacts Opt Out

After downloading your app, contacts also have to enable notifications. If they don't enable notifications, they don't receive your push notifications and messages.

If a contact deletes your app or disables notifications for your app on their device, they are opted out.

How MobilePush Opt Out Contacts

MobilePush updates a device's status to opted out immediately after it receives notification of the opt-out. However, it can take a while for Apple or Google to send the opt-out notification to MobilePush, based on their own criteria for how many sends must fail for a contact to be marked as opted out.

Sends that occur between the time the user opts out and the time that MobilePush receives the opt-out notification do not display for the user but count toward your total messages sent. This is because MobilePush has no way of knowing the date that the user opted out, even after we receive the opt-out notification.

See Also

[Restrict Data Processing for Marketing Cloud Engagement](#)

Data Extension Sends in MobilePush

Improve audience segmentation and filtering for your MobilePush messages with attributes and information stored in data extensions. When you send to a data extension, you can reach audiences in multiple channels and use existing data extensions for sends rather than creating lists from scratch. You can further personalize messages using data from your data extension that is not included in the Contact data.



Note You do not have to select an app when you create your MobilePush data extension. The app is selected during the send process.

1. Create a data extension in Contact Builder with your preferred contacts.



Note To use data extensions in MobilePush, mark your data extension as sendable and use Subscriber Key for the send relationship.

2. In MobilePush, select the data extension audience type when you create your message (Schedule and Automation only). If using Journey Builder, select data extension as your entry source.

See Also

[Data Extensions in Contact Builder](#)

https://help.salesforce.com/s/articleView?id=mktg.mc_cab_data_extensions_manage.htm

[Create a Push Notification Send Logging Data Extension](#)

[Email Studio List Versus Email Studio Data Extension](#)

Import Contacts into MobilePush

In MobilePush, import contacts into a standard list or into All Contacts using these instructions.

Contacts imported into MobilePush are imported into the Contacts app. Destinations include all contacts, an existing standard list, or a new standard list created during import. Import contacts into all contacts if you don't want to associate the contacts with a specific standard list. Filtered lists can access the information in all contacts, according to the filters you choose for the filtered list.

Some customers choose to import contacts for their initial launch. The list you import includes contacts that you want to have in MobilePush to eventually send messages to. It's important to note that contacts are duplicated into new contacts after they register in the app and the SDK registers that device.



Note Import to a sendable data extension for use with MobilePush. Your file must be in comma-delimited format (CSV), 20 MB or less, and contain at least these required fields:

- Contact Key
- Platform
- System Token
- Device ID: An automatically generated random GUID created by the SDK to represent an instance of the app's installation on the device.

1. In Overview, click **Add Contacts**.
2. Select the destination for the imported contacts.
3. Select the file to upload.
4. Before uploading, certify whether you have opt-in permission from contacts in the file.
5. Click **Next**.
6. Select the application to associate with the contacts.
7. Click **Next**.
8. Map the column headings in the file to the supported MobilePush columns:
 - To match the columns by name, select Map by Header Rows.
 - To match the columns by order in the file, select Map by Ordinal.
 - To match the columns manually, select Map Manually.
9. Click **Next**.
10. Review the import mapping. Make sure that the column headings match the data in the columns. Click Back to change.
11. Enter your email address for notification when the import completes.
12. Click **Finish**.

Best Practices for Importing Contacts into MobilePush

Review these tips to import contacts into MobilePush for successful sending.

Best Practices for Importing Contacts into MobilePush

Review these tips to import contacts into MobilePush for successful sending.

Importing Contacts

- Use the SDK to add Contacts into MobilePush on a regular basis, as the SDK ensures that the latest information is populated.
- Use Imports if there are existing mobile apps or if you want to import existing push subscriber data information.
- The Import Activities feature in Automation Studio allows you to Import Contacts from File or Data Extension into MobilePush.
 - Create your Mobile List in Mobile Push > Contacts.
 - Create your Import Definition in Contact Builder > Imports.
 - You can then use this Import definition in Automation Studio.

Subscriber Key and Sendable Data Extensions

- Import doesn't allow users to set the opt-out status of a device. But you can change the Marketer Status by mapping to the `_Status` field (either Active or Inactive).
- All records imported are as opted in. To avoid recording opted-out contacts incorrectly, filter them via a Query before running the Import MobilePush Contacts activity.

Import Activity Considerations



Note We recommend that you use the SDK to opt in subscribers.

- When possible, allow the SDK integration to register devices and update Attributes versus Imports.
- When you update existing Contact records via an Import, check for data mismatches. Data must be aligned with what's current in Contacts.
 - Current Record is SubscriberKey = 1, DeviceID = 1, System Token = 2 / Import Record is SubscriberKey = 1, DeviceID = 1, System Token = 1.
 - This action results in an incorrect system token in the record and isn't sendable.
- To ensure that contact data is correct, device data used as the basis for imports must be pulled from MobilePush via a query and extract.

Create a Filtered List

A filtered list is a list of contacts who are filtered based on their demographic or interest data, such as ZIP code, income, products purchased, or birth date. In MobilePush for Marketing Cloud Engagement, you can use a filtered list to send push messages to a specific audience based on their demographics, such as age, gender, or interests.

1. To open Contacts within MobilePush, click **Manage**
2. Click **Lists**.
3. Click **Create List**.
4. Select the filtered list method.
5. Navigate to a MobilePush Demographic attribute within the **Attributes** folders.
6. Drag the MobilePush attribute into the **Filter**.
7. Set the filter operator and value. For example, enter ZIP Code equals 46202 to target subscribers from a section of Indianapolis.
8. Repeat for any additional attributes to add to the filter.
9. To switch between AND and OR for the attributes within the filter, click the **AND** dropdown. AND means that contacts must meet all the conditions to be included in the filtered list. OR means that contacts must meet any one of the conditions.
10. Drag attributes to rearrange, and click the rectangles next to those attributes to set up AND or OR values for those attributes within the larger AND or OR value.
11. Click **Save & Build**.
12. Enter a name for the list.
13. Save the list.

See Also

[Create a Filtered List Using Tags](#)

Contacts and Devices

The contact key, also known as a subscriber key, is a unique identifier for a contact in MobilePush. Use

this value to associate cross-channel addresses and subscriptions for a single contact. You can use the same key for a contact across multiple channels, such as email, SMS, and push messaging.

Use a unique value for the contact key. Examples of unique values include universally unique identifiers (UUIDs), an email address, or a mobile phone number. If you don't specify a contact key, MobilePush generates a UUID when the SDK is initialized. In cases where anonymous users aren't relevant, wait to initialize the SDK until your desired contact key is determined.

You can update a record's contact key at any time. For example, you can associate a user with the same key you use to identify email subscribers.

In Marketing Cloud Engagement, a device ID is a unique identifier for one mobile device. A contact can have multiple mobile devices, but a device can't have multiple contacts. If a new contact logs in to a device, Marketing Cloud Engagement associates the device with the new contact key. It takes about 15 minutes for the device to be associated with the new contact key.

Who Receives Your Push Notification

Learn how MobilePush determines which devices to send to.

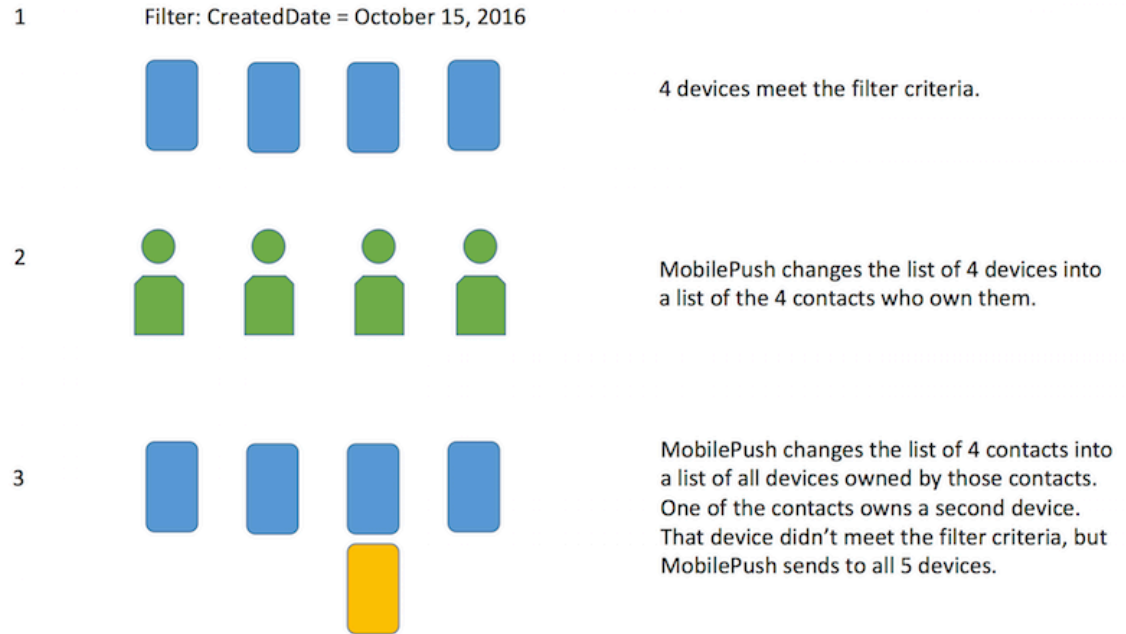
MobilePush uses a multiple-step process to determine who receives your message. The system sends to all devices for a contact in a filtered list, even if the devices don't meet the filter criteria. Here is how it works:

- When you create a filtered list, MobilePush looks for and creates a list of the devices that satisfy the filters.
- Before it sends your message, MobilePush looks up the contact associated with each device that satisfied the filters. Each contact can own more than one device.
- MobilePush then sends your message to all the devices owned by each contact, whether or not their other devices satisfy the filters in your filtered list.



Example

1. You create a filtered list of devices that were created in Marketing Cloud Engagement on October 15, 2016. MobilePush finds a list of four devices that were created on October 15.
2. You create a message to send to this filtered list. Before sending, MobilePush changes the list of four devices into a list of the contacts who own them. In this example, these devices are owned by four contacts.
3. MobilePush changes the list again into all devices owned by the four contacts. If one of the contacts owns a second device, MobilePush sends the message to all five devices owned by the four contacts, even if all the devices were not created on October 15.



Set Contact Attributes and Tags on iOS and Android

See Also

[Who Receives These MobilePush Messages?](#)
[Restrict Data Processing for Marketing Cloud Engagement](#)
[Implement Tags in MobilePush](#)

Manage Filtered Lists

In MobilePush, manage is the first step to editing filters, duplicating a filtered list, etc.

Edit the filters of a filtered list, refresh contacts, duplicate a filtered list, delete a filtered list, and export contacts from a filtered list.

1. In Overview, click **Manage** to open Contacts within MobilePush.
2. Click **Lists**.
3. Select a filtered list to manage.

Edit Filters

You can edit the filters you used to create a filtered list of contacts in MobilePush.

Refresh Contacts

Manually or automatically refresh a filtered list of contacts in MobilePush. Refresh adds or removes any new contacts that were recently imported into your account.

Duplicate a Filtered List

Make a copy of a filtered list and edit the copy in MobilePush.

Delete a List

Delete a filtered or standard list in MobilePush. If you delete a standard list, the contacts and their information remain in Contacts.

Export Contacts from a List

Export Marketing Cloud Engagement contacts from a filtered list or a standard list in MobilePush. The list exports as a comma-separated values (CSV) file or a tab-separated values (TXT) file.

Send to a List

Send a push message to a list of contacts in MobilePush.

Edit Filters

You can edit the filters you used to create a filtered list of contacts in MobilePush.



Note Using attributes other than MobilePush demographics, subscriptions, or tags can produce unexpected filter results.

1. Navigate to Contacts in MobilePush and select the list to manage.
2. Click **Edit**.
 - a. To add MobilePush attributes, navigate to the MobilePush Demographics **Attributes** folders and drag the attributes into the **Filter**.
 - b. To delete an attribute, hover over it and click the trash can icon.
 - c. To edit an attribute, hover over it and click the pencil icon.
 - d. To change how the attributes behave in the list, click the **AND** or **OR** dropdowns.
3. Click **Save & Refresh**.

Refresh Contacts

Manually or automatically refresh a filtered list of contacts in MobilePush. Refresh adds or removes any new contacts that were recently imported into your account.

1. Navigate to Contacts in MobilePush and select the list to manage.
2. Click **Refresh**.
3. To enable or disable the **Automatically Refresh Upon Sending** option, click **Change**:
 - a. To refresh the list for any send, click **On**.
 - b. To refresh the list manually or via an Automation Studio automation, click **Off**.

Duplicate a Filtered List

Make a copy of a filtered list and edit the copy in MobilePush.

After you duplicate a filtered list, you can change the name and other aspects of the copy. Contacts automatically appends the name of the copy with "Copy####."

1. Navigate to Contacts in MobilePush and select the list to manage.

2. Click the plus icon.
3. Edit the copy.

Delete a List

Delete a filtered or standard list in MobilePush. If you delete a standard list, the contacts and their information remain in Contacts.

1. Navigate to Contacts in MobilePush and select the list to manage.
2. Click the trash can icon to delete the list from your account.
3. Confirm the deletion.

Export Contacts from a List

Export Marketing Cloud Engagement contacts from a filtered list or a standard list in MobilePush. The list exports as a comma-separated values (CSV) file or a tab-separated values (TXT) file.

1. From the Marketing Cloud application, navigate to **Mobile Studio**, and then select **MobilePush**.
2. Go to Contacts in **MobilePush** and click **Manage**.
3. Click the **Lists** tab.
4. Select the list you want to export.
5. Click **Export**.
6. Edit the name for the file or use the default.
7. Select the file format.
8. Select to include column headers and/or compress the file.
9. Select where the file should download.
10. Export the file.

Send to a List

Send a push message to a list of contacts in MobilePush.

1. Click **Manage** to open Contacts within MobilePush.
2. Click **Lists**.
3. Select a list to send to.
4. Click **Send to this list**.

Manage Standard Lists

In MobilePush, add contacts, delete lists, and export contacts.

1. To open Contacts within MobilePush, click **Manage**.
2. Click **Lists**.
3. Select a standard list to manage.

Add Contacts to a MobilePush List

Add contacts to a standard list in MobilePush.

Delete a List

Delete a filtered or standard list in MobilePush. If you delete a standard list, the contacts and their information remain in Contacts.

Export Contacts from a List

You can export Marketing Cloud Engagement contacts from a filtered list or a standard list in MobilePush. The list exports as a comma-separated values (CSV) file or a tab-separated values (TXT) file.

Add Contacts to a MobilePush List

Add contacts to a standard list in MobilePush.

1. In Marketing Cloud Engagement, on the Mobile Studio menu, click **MobilePush**.
2. In the Contacts section, click **Add Contacts**.
3. On the Select List window, click **To an Existing Standard List**.
4. On the Select List window, select the list that you want to add contacts to.
5. Select the file to upload. Before uploading, certify whether you have opt-in permission from contacts in the file.
6. Select the application that you want to associate the contacts with.
7. Map the column headings in the file to the supported MobilePush columns. To match the columns by name, select **Map by Header Rows**. To match the columns by order in the file, select **Map by Ordinal**. To match the columns manually, select **Map Manually**.
8. Review the column mapping. Make sure that the column headings match the data in the columns.
9. Enter your email address to receive a notification when the import completes.

Delete a List

Delete a filtered or standard list in MobilePush. If you delete a standard list, the contacts and their information remain in Contacts.

1. Navigate to Contacts in MobilePush and select the list to manage.
2. Click the trash can icon to delete the list from your account.
3. Confirm the deletion.

Export Contacts from a List

You can export Marketing Cloud Engagement contacts from a filtered list or a standard list in MobilePush. The list exports as a comma-separated values (CSV) file or a tab-separated values (TXT) file.

1. Navigate to Contacts in MobilePush and select the list to manage.
2. Click **Export**.
3. Edit the name for the file or use the default.

4. Select the file format.
5. Select to include column headers and/or compress the file.
6. Select where the file should download.
7. Export the file.

Previous Version of Contacts

Complete instructions for using the previous version of Contacts in MobilePush.

Contacts stores information on subscribers for use in your MobilePush activities. MobilePush gathers information about Contacts via opt-in confirmation and other information submitted via mobile applications. You can't manually add Contacts or subscriptions to MobilePush.

You can use Contacts to manage the following standard information fields about your subscribers:

- First Name
- Last Name
- City
- State
- ZIP Code
- Time Zone
- UTC Offset (the number of hours from which the user's time zone deviates from UTC)
- Observe DST (whether the user's time zone observes Daylight Savings Time or not)
- Platform
- System Token
- Device ID
- Status
 - Indicates that Contact information can be used as part of a send
 - **Active**
 - **Disabled**

A Contact displays an **Active** status after opting in to receive notifications via MobilePush. That status changes to **Disabled** when you manually unsubscribe a Contact or when that Contact opts out from further push notifications. Once a Contact status changes to **Disabled**, the Contact must opt back in to receiving push notifications via the app.

You can also add attributes for your Contacts to include custom information you require to send messages.

Each category of information includes its own entries for preferred name, address, and other information about the subscriber. This information can be used within that category but doesn't necessarily apply to the subscriber when using other categories. For example, a subscriber might want to have their mobile number associated with certain subscriptions and not others. The Contacts feature allows the subscriber to specify how and where they choose to receive certain information.

To assign multiple addresses to a single Contact (such as an email address, a mobile number, and a

Twitter handle), you must have the [subscriber key](#) feature enabled for your account. Contact your account executive for more information on enabling subscriber key for your account.

You can also include tags on each app subscription for a specific Contact. Those tags derive from information submitted via the app, and you can use those tags to filter Contacts into lists that receive more targeted communications.

Use the **Contacts** field to perform the following actions:

- Manage existing Contacts
- Manage the Lists built on your Contacts
- Display the number of opt-ins and percentage of growth over a given time span

You can also create an audience of Contacts via Audience Builder and conduct sends to those audiences. Refer to the [Audience Builder](#) documentation for more information on creating audiences to receive your sends.

Follow these instructions to create and manage Contacts within the MobilePush app.

How to Create Contact Attributes

Follow these steps to create Attributes for the Contacts in your account.

1. In Contacts, click the **Attributes** tab.
2. Click **Create Attribute**.
3. Enter the name of your attribute in the **Label** field.
4. If you selected **Custom**, click the **Format** dropdown menu and select the format of your new attribute:
 - **Text**
 - Enter any default value you wish to display in the **Default Value** field.
 - Choose whether you wish to set a maximum number of characters for this attribute.
 - Click **No maximum** to allow any value.
 - Click **Set a maximum** and enter a number in the field to limit this attribute to a specific number of characters.
 - **Date**
 - Choose the date to which you want the attribute to default in the **Default** value field.
 - Click the **Default to current date** checkbox to always default to the date when that attribute is created for that Contact.
 - **Numeric**
 - Enter any default value you wish to display in the **Default Value** field.
 - Choose whether you wish to set a minimum allowable value for this attribute.
 - Click **No maximum** to allow any value.
 - Click **Set a minimum** and enter a number in the field to prevent any values below the specified minimum.
 - Choose whether you wish to set a maximum allowable value for this attribute.
 - Click **No maximum** to allow any value.
 - Click **Set a maximum** and enter a number in the field to prevent any values above the

specified minimum.

5. Click **Required** if you wish to make this attribute mandatory for all Contacts.
6. Click **Read-Only** if you don't want this attribute to be modified.
7. If you wish to ensure that the attribute has a minimum number of characters, click **Set a minimum** and enter a number in the field. Otherwise, click **No minimum**.
8. If you wish to ensure that the attribute has a maximum number of characters, click **Set a maximum** and enter a number in the field. Otherwise, click **No maximum**.
9. Click **Create**.

Follow these steps to delete an attribute you created:

1. In Contacts, click the **Attributes** tab.
2. Click the attribute you want to delete.
3. Click the trash can icon in the upper-right corner.
4. Click **Delete**.

Ensure that the attribute you want to delete doesn't contain any information you want to use in further communications. You can't delete any system-defined attributes.

How to Import Contacts

To import a file, you must include values for the following attributes for each Contact:

- Platform - The operating system used by the mobile device:
 - iPhone OS
 - Android
- System Token - The platform-specific identifier (assigned by the platform owner, such as Apple or Google) requested by the device itself
- Device ID - The ID string generated by the Journey Builder for Apps SDK and used to identify the mobile device

When you import Contacts from your previous push provider, ensure that you include the System Token value (assigned by the platform owner, such as Apple or Google) stored by that push provider in your import.

If you import new Contacts before MobilePush generates the new Device ID, include a unique identifier value for each device involved in the import until that value can be generated.

Depending on the attributes included in your account, your import may also require other attributes. You can review the required attributes for your account by following these steps:

1. On the Overview screen, click **Manage Contacts**.
2. In the Mobile window, click the **Attributes** tab.
3. Make sure that your import file includes columns for all attributes with a **Yes** value in the **Required** column.

Import files must include values for all required attributes or the import will fail.

If your account uses a subscriber key, also known as a contact key, you must include and map that field as part of your import process.

When you import a mobile number for a Contact, ensure that you include all applicable country and region codes for that number (such as 1 and the area code for a US number or 44 and the area code for a UK number).

Follow these steps to import Contacts into your account:

1. In the **Contacts** field, click the arrow next to **Add Contacts**.
2. Select **Import File**.
3. Select the CSV file you want to upload.
4. Certify that all new Contacts on the CSV file opted in to receive your messages by clicking **I agree**.
5. Click **Upload**.
6. Click **Next**.
7. Select the list to which you want to import the new Contacts in the **Target List** window.
8. Click **Next**.
9. Select the app to which to associate the Contacts in the **App** dropdown menu.
10. Click **Next**.
11. Map the attributes in your CSV file to the attributes in your account. You can map the attributes in one of three ways:
 - Map by Header Row
 - Map by Ordinal
 - Map Manually
12. Click **Next**.
13. Review the information for accuracy.
14. Enter your email address in the Email Address field to receive notification when the import process completes. If you don't enter an email address, you don't receive notification.
15. Click **Import**.

Limit your import CSV file to 20 MB or less.

How to Manage and Edit Contacts

Follow these steps to change the information for current contacts.

1. Click the mobile number of the Contact you wish to edit.
2. Click the field you wish to edit.
3. Type in the new value.
4. Click **Done**.

Follow these steps to create an address for that Contact:

1. Click the mobile number of the Contact you wish to edit.
2. Click **Add Address** and select the type of address you wish to add.

3. Fill in the fields for that address.
4. Click **Done**.

Click **Active** or **Disable** on an Address to change the status of the Address for that Contact. You can't send to a Contact using a disabled Address.

Follow these steps to add a new subscription to a Contact.

1. Click the mobile number of the Contact you wish to edit.
2. Click the **Subscriptions** tab.
3. Click **Add Subscriptions**.
4. Select the short or long code you wish to use for the subscription in the **Code** dropdown menu.
5. Click the keyword you wish to use for the subscription in the **Keyword** dropdown menu.
6. Click **Save**.
7. The subscription saves with a **Subscribed** status. To change the status for that subscription, click the **Status** dropdown menu and choose either **Subscribed** or **Unsubscribed**.

How to Create a New Contacts List

Follow these steps to create a new Contact list.

1. In Contacts, click the **Lists** tab.
2. Click **Create List**.
3. Enter the name of the list in the **Name** field.
4. Click **Done**.
5. Enter a description of the list in the **List Description** field.
6. Click **Done**.
7. Enter the email address that receives all notifications regarding this list in the **Notification Email** field.
8. Click **Done**.
9. MobilePush includes a filter that includes all active subscribers by default. If you want to, you can remove this filter. Follow these steps to add filters.
 - a. Click **Add Filter**. You can choose to filter on Address attributes.
 - b. Choose the attribute to include in the left half of your filter in the first dropdown menu.
 - c. Choose the operand used in the filter in the second dropdown menu:
 - is equal to
 - is not equal to
 - is greater than
 - is greater than or equal to
 - is less than
 - is less than or equal to
 - exists in
 - exists in whole word
 - does not exist in
 - begins with
 - ends with
 - contains

- does not contain
 - d. Choose the information to use in the right half of your filter in the text field.
 - e. Click the plus sign and repeat steps 2 through 4 to add filters.
10. Click **Save**.
 11. For filtered lists, click **Publish**.

You can include the value **today** as a dynamic value for filtered lists. For example, you can use the filter **date equals today + 1** to specify when birthday emails are sent to Contacts. The dynamic value equals the day on which the filtered list applies to the send.

Filtered lists must be published to bring in any new contacts or revised information for existing contacts.

How to Create a New List from Existing Lists

Follow these steps to create a List from the Contacts in your account that meet the List criteria.

1. In Contacts, click the **Lists** tab.
2. Click **Create List**.
3. Enter the name of the List in the **List** field.
4. Enter a description of the List in the **List Description** field.
5. Click **Add** in the **Include** window to add rules to bring Contacts into the List. You can use Boolean conditions to define the rules.
6. Click **Add** in the **Exclude** window to add rules that exclude Contacts from the List. You can use Boolean conditions to define the rules.
7. After you've included all the rules you wish to use for that List, click **Save**.
8. Click **Publish** to make the List available for use. Once you click **Publish**, you can monitor the status of your List using the **Status** field:
 - Available - the List is ready for use.
 - Queued - MobilePush processes the List in the order in which it was submitted.
 - In Progress - MobilePush is processing the List.
 - Publish Failed - MobilePush couldn't publish the List. Try again.

How to Manage Lists of Your Contacts

Follow these steps to manage the Lists in your account.

1. In Contacts, click the **Lists** tab.
2. Click the List you wish to manage.
3. Make changes to the conditions in the List to increase or reduce the number of included Contacts.
4. After you've included all the rules you wish to use for that List, click **Save**.
5. Click **Publish** to make the List available for use. Once you click **Publish**, you can monitor the status of your List using the **Status** field:
 - Available - you can use the List as part of your sends.
 - Queued - MobilePush processes the List in the order in which it was submitted.
 - In Progress - MobilePush is processing the List.

- Publish Failed- MobilePush couldn't publish the List. Try again.

Upgrade Contacts in MobilePush

Upgrading Contacts in MobilePush provides access to functionality that makes it easier to manage contacts across channels.

Marketing Cloud Engagement provides enhanced functionality for managing and segmenting mobile contacts information. With this upgrade you can:

- Segment your mobile messages based on your collected contact data to send highly targeted and personalized messages.
- Implement drag and drop segmentation
- Increase engagement with your contacts with relative date campaigns (including Birthday and Anniversary campaigns).

What Elements of My Account Will Change When I Upgrade?

Upgrading Contacts provides access to functionality that makes it easier to manage contacts across channels. By upgrading, you receive the following enhancements in your account:

- Access to Contact Builder
- Creating and Editing Attributes
- Drag and Drop Segmentation
- Updated Contact Management Screens

Learn how these upgrades change your contact management process by reviewing Mobile Data Management Enhancements.

How Does This Process Affect My Existing Data?

Opting in doesn't impact your existing contact data, including lists, attributes, and import definitions. In-progress and existing sends remain intact as well. View the Contact Upgrade Frequently Asked Questions for additional information.

How Will I Access New Functionality?

Users can opt into new functionality through their MobilePush or MobileConnect application. Salesforce enables an opt-in process for all Engagement accounts. Only account administrators can opt into the new functionality. Account administrators with E2.0 access can enable functionality for all business units.

See Also

[Contact Builder in Marketing Cloud Engagement](#)

Push Notifications

In Marketing Cloud Engagement, you can create a message using one of the templates in MobilePush or the Push Notification template in Content Builder or Journey Builder.

Send a Push Notification



Note The maximum payload size for iOS is 2048 bytes, and the maximum for Android is 4096 bytes.

Scheduled push messages begin the send process on the date, time, and time zone set for that message. This time indicates when the process begins, not when all messages send. For example, if you insert a list refresh in your send, the list refresh begins at the scheduled time. Any message sends begin after the refresh completes. MobilePush defaults to your account's time zone, but you can specify a time zone for each send.

If you want to...	Use this template
Send a push message to mobile devices based on demographic attributes	Outbound Message
Send a push message to mobile devices that enter a specific geographic location	Location Entry Message
Send a push message to mobile devices that leave a specific geographic location	Location Exit Message
Trigger a push message on mobile devices based on proximity to a physical beacon location	Beacon Message
Send a push message that persists	Inbox

Create and Send a Push Notification

Use the Outbound Message template in MobilePush to send a push message to mobile devices based on demographic attributes.

Get Started with Rich Notifications

In MobilePush, you can send a push notification that contains rich media, such as an image or video, to your subscribers. When subscribers interact with the media in the push notification, the image or video expands. After interacting with the expanded version, they go to your app.

Manage Push Notifications

After you create a push notification in MobilePush, you can edit, inactivate, copy and reuse, or delete the notification. Edit the message before it sends. Inactivate the message to keep it from functioning. While you can't reactivate the message, you can copy it and reuse the message. Delete the message when it's no longer needed.

Contact Time Zones

In MobilePush, you can include a setting in your messages to override the time zone used in your

account and honor the time zone specified by the contact instead. Find this setting under Advanced Options when you create a message.

Send Throttling

Throttling limits the maximum number of outbound messages MobilePush queues to send in a specified time period. Throttling limits a specified time period. Consider throttling if you are concerned that your internal resources won't be able to handle the traffic caused by all the users engaging with your app.

Contact Time Zones and Send Throttling

If you select to throttle sends and to use the time zone of the contact, Marketing Cloud MobilePush prioritizes the **Use time zone specified by Contact** setting. First, the system determines how many devices it must send to in each time zone. The system then throttles each time zone group individually.

Quiet Notifications in MobilePush

Quiet, also known as provisional, notifications for iOS 12 and later versions are enabled but not shown to the user as an alert. Instead, notifications go to the notification center without an alert, badge, or sound, and the user must swipe to see their notifications for an app. Users do not opt out, but notifications are delivered to the notification center to be viewed later. Users can determine their level of engagement for a specific app.

Create and Send a Push Notification

Use the Outbound Message template in MobilePush to send a push message to mobile devices based on demographic attributes.



Important Journey Builder push notifications are no longer created in MobilePush. Instead, [create your Journey Builder push notifications](#) without leaving Journey Builder.

Before you begin, keep these considerations in mind:

- MobilePush limits outbound messages to 2048 bytes for iOS and 4096 bytes for Android, including sounds and features.
 - To use a data extension as your audience source in MobilePush, it must be marked as sendable and have the subscriber key set as the primary key. You can't pull attributes from source data extensions during a scheduled send.
1. In MobilePush, select a push method.
 - The **Alert** push method sends a push notification.
 - The **Alert + CloudPage** push method launches a web page when the user opens the push notification.
 2. Click **Create Message**.
 3. Select the **Outbound** template.
 4. Click **Next**.
 5. Enter a name for the message, and then select the app and send method..
 - **Schedule**—Send immediately or at a specified time.
 - **API Triggered**—Send based on an external API call.

- **Inbox - Automation**—Send as part of an automation in Automation Studio.
6. For the push method, select **Alert**, and then click **Next**.
 7. Select or create the audience. To send only to contacts who meet certain criteria, [create a filtered list](#) or [create a data extension](#) in Contact Builder.
 - **Contact List**—Drop selected contact lists in the Targeted and Excluded boxes and click **Save**.
 - **Data Extension**—Drop selected data extensions in the Targeted and Excluded boxes and click **Save**.
 -  **Note** When a subscriber is listed in multiple targeted data extensions, personalization can be pulled from either data extension. The order in which the personalization is chosen can't be guaranteed, and it can differ every time you send a message.
 8. Click **Next**.
 9. Enter a title, subtitle, and content for your message.
If you insert personalization strings or AMPscript, the number of bytes used isn't available.
 10. To personalize your message, click inside the Message field and select contact attributes from the personalization dropdown menu.
 11. Customize your message.
 - a. [Add media to your message](#).
 - b. If you enabled Custom Sound for your app, select which sound to play when a push message arrives.
 - c. Select whether to update the number of unread messages displayed on the iOS icon for this app when you send the message.
 - d. Enable your mobile app to use badge count correctly and use the correct API calls to increment badge counts. Changing this switch to **No** doesn't reset the badge count for users of your app.
 - e. If you enabled OpenDirect for your app, enter the URL address for the screen to display when the user selects a message in the OpenDirect field. Specify a full URL address with subdomains (if any), including https://.
 - f. If you enabled Interactive Notifications, select which to use.
 - g. If you enabled Custom Keys for your app, enter the key values.
To insert unique keys based on Contact attributes or campaigns, you can include an AMPscript value in the Custom Key text fields.
 12. Click **Next**.
 13. If you selected API Triggered, send the message.
 14. If you selected Schedule or Outbound - Automation, move to the next page.
 15. To improve the send throughput of upcoming sends, select **Future** and choose a future date and time. Then, click the checkbox next to **Pre-compile subscribers one hour prior to send**.
 -  **Note** This feature allows Marketing Cloud Engagement to assemble the sendable audience before the scheduled send time by processing inclusions and exclusions in advance. Sends continue to use real-time personalization.
 16. On the Review and Send Page, click **Send Copy to Inbox** to send the same push notification to the user's inbox as a message. This feature is compatible with SDK version 9.0 or newer.

By default, an End Date for **Send Copy to Inbox** message is automatically set for 1 months. You can set the End Date to a maximum of 1 year.

-  **Note** Carousel notifications don't support **Send Copy to Inbox**. For Standard notifications, the

following fields are available for Push Copy to Inbox: Title, Subtitle, Message, Open Behavior (Cloudpage, App/Web URL), Media, custom key-value pairs.

17. Click **Save**.
18. Schedule or send the message.

See Also

[Marketing Cloud Engagement MobilePush API](#)
[Send Push Notifications with Journey Builder](#)
[MobilePush and Journey Builder](#)
[Create a Rich Notification](#)

Get Started with Rich Notifications

In MobilePush, you can send a push notification that contains rich media, such as an image or video, to your subscribers. When subscribers interact with the media in the push notification, the image or video expands. After interacting with the expanded version, they go to your app.

Rich notifications are available for both Android and iOS 10+. For Android, this feature requires no additional work by your developer.



Note Android doesn't support videos, including .gif and .mp4 files. If an unsupported media type is detected, an error appears, and the media isn't visible in the preview.

For iOS, rich notifications use an Apple feature called mutable content.

To enable mutable content:

1. Build your app for iOS 10+.
2. In the app switcher, hover over your name and click **Setup**.
3. Search for *MobilePush*.
4. Under Settings, click **Edit**.
5. Under Rich Media, click **Enabled**.
6. Click **Save**.

After you enable this setting, all of your MobilePush payloads for the app include a value of mutable content =1. Ask your app developer to implement a service extension to handle the media. You can find examples in our [Android](#) and [iOS](#) SDK documentation. You and your app developer can also use mutable content to include personalization in the title, subtitle, or body of your message.

Including media in your message isn't a requirement. Devices that don't use iOS 10+ can receive the push notification without the media.

To enable rich notifications for iOS:

- Build your app for iOS 10+.
- Update to version 4.9.6 of the MobilePush SDK, which supports iOS 10 and later.

Rich Notification Supported Media Types

Media Type	Android	iOS	MobilePush	Content Builder and Journey Builder
AIF	No	Yes	Yes (iOS only)	Yes (iOS only)
AMPscript	N/A	N/A	Yes	Yes
AVI	No	Yes	Yes (iOS only)	Yes (iOS only)
BMP	Yes	No	Yes (Android only)	No
GIF (animated)	No	Yes	Yes (iOS only)	Yes
GIF	Yes	Yes	Yes (iOS only)	Yes
HEIF	Yes	No	No	No
Hosted URL	Yes	Yes	No	No
HTTP URL	Yes	Yes*	No	No
HTTPS URL	Yes	Yes	Yes	Yes
JPEG	Yes	Yes	Yes	Yes
JPG	Yes	Yes	Yes	Yes
MP3	No	Yes	Yes (iOS only)	Yes (iOS only)
MP4	No	Yes	Yes (iOS only)	Yes (iOS only)
MPEG	No	Yes	Yes (iOS only)	Yes (iOS only)
MPEG2	No	Yes	Yes (iOS only)	Yes (iOS only)
MPEG4	No	Yes	No	Yes (iOS only)
PNG	Yes	Yes	Yes	Yes
WAV	No	Yes	Yes (iOS only)	Yes (iOS only)
WebP	Yes	No	Yes (Android only)	No

1

Create a Rich Notification

Create rich notifications in MobilePush for Marketing Cloud Engagement. Rich notifications include images, video, or sound. If the device cannot load the image, video, or sound, the notification displays without the media. iOS devices must use iOS 10 or later to receive rich notifications. Apple and Google control rich notification dimensions and scaling.

See Also

MobilePush SDK for iOS and Android

¹ *Subject to developer implementation. Not iOS default.

Create a Rich Notification

Create rich notifications in MobilePush for Marketing Cloud Engagement. Rich notifications include images, video, or sound. If the device cannot load the image, video, or sound, the notification displays without the media. iOS devices must use iOS 10 or later to receive rich notifications. Apple and Google control rich notification dimensions and scaling.

1. Create a new message in MobilePush.



Note Rich media can be added to any template (Outbound, Location Entry, Location Exit, Beacon, or Inbox).

- On the Define Content screen, enter the URL of the media in the iOS field for your iOS app and in the Android field for your Android app. The URL must include HTTPS.
- Preview the media in the on-screen previewer.

2. Schedule, send, or activate the message.

See Also

[Create and Send a Push Notification](#)

Manage Push Notifications

After you create a push notification in MobilePush, you can edit, inactivate, copy and reuse, or delete the notification. Edit the message before it sends. Inactivate the message to keep it from functioning. While you can't reactivate the message, you can copy it and reuse the message. Delete the message when it's no longer needed.

To manage a push notification, select it on the Overview screen.

Edit a Push Notification

Edit a push notification in MobilePush. You can edit a draft or scheduled message. Any change you make applies to future sends of the message.

Copy and Reuse a Push Notification

In MobilePush, copy a push notification to use the same general content and settings from an existing push notification. After you copy a push notification, you can make edits and send the new message. Any tracking information related to the new message does not affect tracking information from the original message.

Delete a Push Notification

In Marketing Cloud Engagement, you can delete MobilePush messages that you no longer need. Make sure that you no longer need the message for any reason because deleting a message permanently removes it from your account.

Inactivate a Push Notification

When you create and schedule a message, the message status is set to active. An active message sends as scheduled. To keep a push notification from functioning in MobilePush, change the message status to inactive.

Edit a Push Notification

Edit a push notification in MobilePush. You can edit a draft or scheduled message. Any change you make applies to future sends of the message.

1. In Overview, select the message.
2. Click **Edit Audiences** or **Edit Message**.
3. Make changes.
4. Save the message.



Note If you want to change a message that has been scheduled:

- You can't edit an in-progress message. A message status is in progress an hour before its scheduled send time.
- For an outbound sends message, cancel from the send page.
- For an Inbox message, deactivate the message and create a new one.

Copy and Reuse a Push Notification

In MobilePush, copy a push notification to use the same general content and settings from an existing push notification. After you copy a push notification, you can make edits and send the new message. Any tracking information related to the new message does not affect tracking information from the original message.



Note While you cannot activate an inactive message, you can create an active copy of that message.

1. In Overview, select the message.
2. Click .
3. Enter a new name for the message.
4. Click **Copy**.
5. Click **Review your new message**. The new message is in draft status and has the same attributes and information as the existing message.
6. Make changes to any part of the draft message by clicking the corresponding page.
7. Schedule, send, or save the message.

Delete a Push Notification

In Marketing Cloud Engagement, you can delete MobilePush messages that you no longer need. Make sure that you no longer need the message for any reason because deleting a message permanently

removes it from your account.

You can delete only messages that meet one of the following criteria:

- Inactive messages
- Draft messages
- Outbound messages not currently included in an automation or journey
- Outbound messages that contain CloudPages with a publish date in the future

1. In Overview, select the message.
2. Click 
3. Confirm the deletion.

Inactivate a Push Notification

When you create and schedule a message, the message status is set to active. An active message sends as scheduled. To keep a push notification from functioning in MobilePush, change the message status to inactive.



Note You can only inactivate a message that has not yet started to send.

1. In Overview, click the message.
2. Review the status of the message.
3. Click **Make Inactive**.



Note You cannot reactivate an inactive message. However, you can create an active copy of an inactive message.

Contact Time Zones

In MobilePush, you can include a setting in your messages to override the time zone used in your account and honor the time zone specified by the contact instead. Find this setting under Advanced Options when you create a message.

If you enable this setting, the message begins the send process at the scheduled time based on the contact time zone. For example, if you create and start a send at 10:30 UTC-6, and you honor the time zone value of the contact, a contact with a UTC-8 time zone receives the message at around 10:30 UTC-8. The actual receipt time varies slightly depending on list refreshes, network availability, and other factors.

MobilePush sends a message immediately to any time zones that have already occurred since you created the message. In this example, you created the message and told it to start sending at 10:30 UTC-6. Any contacts with a time zone that has already passed, such as UTC-4, are sent to immediately.

If you create a message to send in the future, MobilePush starts sending the message to users at the

appropriate time in their time zones, and no immediate sends occur. For example, if you schedule a message to be sent next October 16 at 9:30 UTC-6 and select to honor the contact's time zone, the message is sent to time zones earlier than UTC-6, such as UTC+4.

Each contact and mobile device record includes a time zone setting. The mobile device operating system controls this time zone setting and automatically sends a value to Marketing Cloud Engagement. For example, iOS devices that use a Set Automatically switch in the Date & Time settings use the device location to set the time zone.

When a mobile device updates to a different time zone and the app comes to the foreground of the mobile device, a registration update sends the new value to the contact record. If the app never comes to the foreground of the mobile device, the app never sends a registration update to the contact record, and the time zone value remains unchanged.



Example Northern Trail Outfitters schedules a message send for 2:00 PM UTC-5 and selects the Use time zone specified by the Contact option. A subscriber whose contact record specifies the UTC-5 time zone travels from New York (UTC-5) to Chicago (UTC-6) for the weekend. The contact never brings the app into the foreground while in Chicago. In this scenario, the mobile device doesn't update the contact record time zone value from UTC-5 to UTC-6. This mobile device then receives the message shortly after 1:00 PM UTC-6 (2:00 PM UTC-5). If the app comes into the foreground and the phone updated its time zone to UTC-6 while the contact was in Chicago, the mobile device receives the scheduled message around 2:00 PM UTC-6.

Send Throttling

Throttling limits the maximum number of outbound messages MobilePush queues to send in a specified time period. Throttling limits a specified time period. Consider throttling if you are concerned that your internal resources won't be able to handle the traffic caused by all the users engaging with your app.

Most customers throttle messages per minute. The maximum limit you can set is 999,999 messages per minute.

This setting does not mean that MobilePush sends the maximum number of messages. It means that MobilePush aims to send no more than the maximum number. This setting also does not evenly space the messages over the time period; it completes the sends and waits for the next time period to begin.

Enter a send throttle limit on the Review and Send screen when you create a push notification.

Contact Time Zones and Send Throttling

If you select to throttle sends and to use the time zone of the contact, Marketing Cloud MobilePush prioritizes the **Use time zone specified by Contact** setting. First, the system determines how many devices it must send to in each time zone. The system then throttles each time zone group individually.

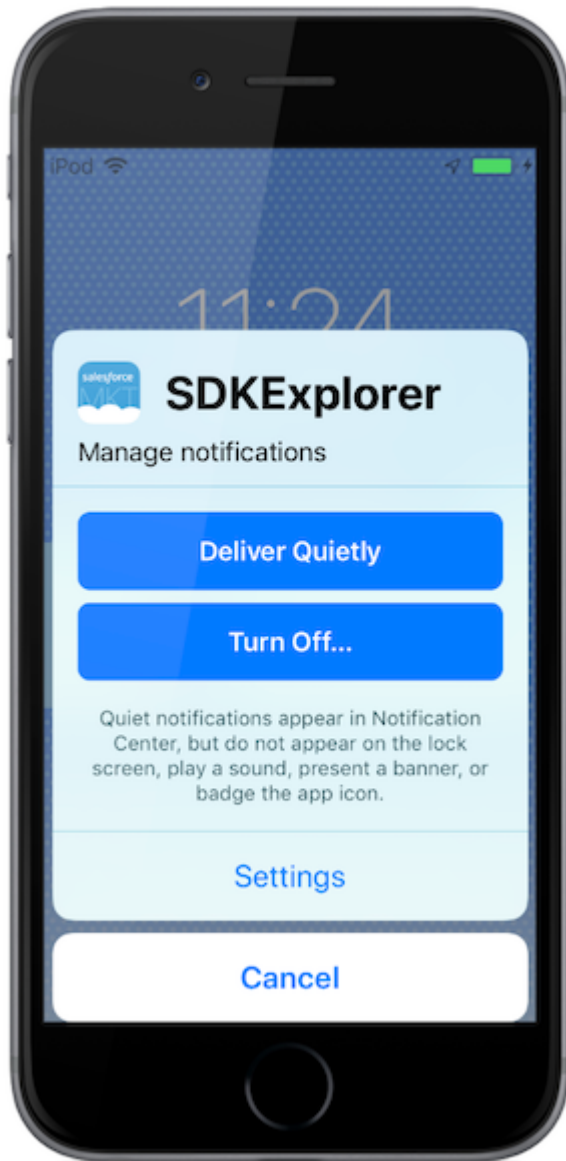
Because MobilePush begins the send for each time zone at the correct time, MobilePush may attempt to

send more messages than your send throttling setting allows. For example, Northern Trail Outfitters sends a message to a total audience of 100,000 devices divided evenly across 10 time zones with 10,000 devices each. Their marketer selects both settings and decides to throttle messages at 1000 per hour. Each time zone receives 1000 messages per hour. This table outlines how MobilePush processes the send. Note that hour two includes 2000 total messages sent, and Northern Trail Outfitters sends a total of 10,000 messages per hour by hour 10 of the send.

Time Zone	Hour 1 Sends	Hour 2 Sends	Hour 3 Sends	Hour 4 Sends	Hour 5 Sends	Hour 6 Sends	Hour 7 Sends	Hour 8 Sends	Hour 9 Sends	Hour 10 Sends	Total Sent per Time Zone	Mess ages Left to Send
UTC	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	10000	0
UTC-1		1000	1000	1000	1000	1000	1000	1000	1000	1000	9000	1000
UTC-2			1000	1000	1000	1000	1000	1000	1000	1000	8000	2000
UTC-3				1000	1000	1000	1000	1000	1000	1000	7000	3000
UTC-4					1000	1000	1000	1000	1000	1000	6000	4000
UTC-5						1000	1000	1000	1000	1000	5000	5000
UTC-6							1000	1000	1000	1000	4000	6000
UTC-7								1000	1000	1000	3000	7000
UTC-8									1000	1000	2000	8000
UTC-9										1000	1000	9000
Total Sends Per Hour	1000	2000	3000	4000	5000	6000	7000	8000	9000	10000		

Quiet Notifications in MobilePush

Quiet, also known as provisional, notifications for iOS 12 and later versions are enabled but not shown to the user as an alert. Instead, notifications go to the notification center without an alert, badge, or sound, and the user must swipe to see their notifications for an app. Users do not opt out, but notifications are delivered to the notification center to be viewed later. Users can determine their level of engagement for a specific app.



Key Facts

- App developers enable quiet notifications, and they not enabled in the Marketing Cloud Engagement or the SDK.
- Devices on SDK version 6.2.x or later can track quiet notification status.
- iOS 12 and later versions support quiet notifications.

- Android does not currently support quiet notifications.

Send Quiet Notifications

When your app developer enables quiet notifications in MobilePush, app users on devices with iOS 12 or later can choose whether their notifications are delivered prominently or quietly. Users can make this selection when they download the app, in the notification center, or in the app settings.

Send Quiet Notifications

When your app developer enables quiet notifications in MobilePush, app users on devices with iOS 12 or later can choose whether their notifications are delivered prominently or quietly. Users can make this selection when they download the app, in the notification center, or in the app settings.

Once quiet notifications are enabled, users can re-enable prominent notifications by navigating to settings. The QuietPushEnabled attribute allows you to identify those contacts whose devices have quiet push enabled. [Create a filtered list](#) and use QuietPushEnabled with the following filter criteria:

- is **True**: All contacts who have quiet push enabled.
- is **False**: All contacts who do not have quiet push enabled. Android devices are false.
- is **not null**: All contacts who have quiet push enabled or disabled.
- is **null**: All existing contacts in the system who have not made a registration call after this feature was implemented in August 2019. It is also null for all apps and devices that are not running on SDK 6.2.x versions or later.

Example Opt-in Scenarios

Scenario	Filter Criteria
A new user downloads the app and selects to receive their notifications quietly.	• QuietPushEnabled = True • Opt-in = True
User later decides to deliver push notifications as normal, not quietly.	• QuietPushEnabled = False • Opt-in = True
User then decides to completely opt out of push notifications.	• QuietPushEnabled = False • Opt-in = False

In-App Messages

In-app messages allow you to interact with your mobile app users while they use your mobile app, which is when they're most engaged. Trigger a message to show in your mobile app when a user opens the app on their device. While you can send this message to all of a contact's devices, it only shows on the first

device that opens the app. In-app messages can't be created in MobilePush.



Note Before you send an in-app message in Journey Builder, [create the in-app message in Content Builder](#) and ask your mobile app developer to update your app to the latest MobilePush SDK (version 6.3.0 or greater).

Full-Page and Modal Messages

Full-page and modal messages force the user to dismiss or close the message and are more disruptive to the user's experience. Full-page and modal messages are best for new features, product offerings, informing the user of your use of location to increase opt-in rates, or other important messages for the user.

Banner Messages

Banner messages don't take up as much screen space and can be swiped away (in addition to a close or dismiss button). Because of their less-disruptive nature, banners are better used for shorter messages that are lower in priority.

[Create an In-App Message in Journey Builder.](#)

In-App Message Supported Media Types

Media Type	Android	iOS	Content Builder and Journey Builder
AIF	No	No	No
AMPscript	N/A	N/A	Yes
AVI	No	No	No
BMP	No	No	No
GIF (animated)	No	No	No
GIF	No	No	No
HEIF	No	No	No
Hosted URL	No	No	No
HTTP URL	No	No	No
HTTPS URL	Yes	Yes	Yes
JPEG	Yes	Yes	Yes
JPG	Yes	Yes	Yes
MP3	No	No	No

Media Type	Android	iOS	Content Builder and Journey Builder
MP4	No	No	No
MPEG	No	No	No
MPEG2	No	No	No
MPEG4	No	No	No
PNG	Yes	Yes	Yes
WAV	No	No	No
WebP	No	No	No

Campaign Planning for Mobile App Events

Start planning by creating an outline for a few potential campaigns. To build a successful campaign, consider the campaign goal, journey audience, and corresponding messages. Review how you can use your app event within the scope of the campaign.

In-App Message Display Controls

You have several options to orchestrate the display of your In-App Messages.

In-App Message Priority Best Practices

When you send an in-app message in Content Builder, you can add a priority. The message priority determines which message appears first when you send multiple in-app messages. The highest priority is 1.

In-App Messaging FAQs

Frequently asked questions about MobilePush in-app messaging.

Troubleshoot Mobile App Events

Work with your app developer to troubleshoot message issues. Most issues are related to either message display or delivery.

See Also

[Get Started with Mobile App Events](#)

[Implement In-App Messaging on iOS](#)

[Implement In-App Messaging on Android](#)

[Configure an Existing Content Builder In-App Message in Journey Builder](#)

[Create the In-App Message Activity in Journey Builder](#)

Campaign Planning for Mobile App Events

Start planning by creating an outline for a few potential campaigns. To build a successful campaign, consider the campaign goal, journey audience, and corresponding messages. Review how you can use your app event within the scope of the campaign.

In-App Message Triggers

Campaign	Journey Audience	Suggested In-App Message Content	In-App Trigger Event (User Action)	In-App Trigger Criteria (Action Details)
Get push permission	- New or onboarding users - Users who never opted in - Users who opted out [X] time ago	Enable push notifications to get the latest updates.	- View Screen - Purchase - Sign Up - High-Value Action - First-Time High-Value Action	- Screen name = [X] - Price over [X] dollars.
Take a survey	- All users - Loyal users	Please take a moment to complete this brief survey.	- View Screen - High-Value Action	Screen Name = [X]
Sign up for an account or complete a profile	- Users who installed app 7 days ago and are still anonymous - Users who took action [X]	Sign up to get access to [X].	- App Open - View Screen - Purchase - High-Value Action	N/A
Cross-sell products	Gold members	To check out the latest offers, upgrade to this new feature.	- View Item - Added to Cart	Category Name = [X]
Refer a friend	Users who haven't referred anyone	Share your referral code with friends and get a coupon.	- Purchase - High-Value Action	CouponUsed = True
Rate our app	Users who haven't taken [X] action more than 3 times in the last 7 days	How do you like our app? Take a moment to review it in the app store	- View Page - High-Value Action	Screen Name = Checkout

Campaign	Journey Audience	Suggested In-App Message Content	In-App Trigger Event (User Action)	In-App Trigger Criteria (Action Details)
Try new update or feature	Users who haven't used a feature	Now you can do [X] with our app.	- App Open - View Screen - High-Value Action	N/A
Sign up for a newsletter	Users who aren't signed up for your email list	Get the latest updates when you sign up for our email newsletter.	- Save Item - High-Value Action	Item Category = [X]

Journey Builder Entry and Exit

Journey Setting	Journey	Journey Trigger	Journey Trigger Criteria	Journey Content Type	Journey Exit Trigger
Single Entry	Onboarding	- App Install - Sign Up - Push Message Opt-in	N/A	Onboarding or nurturing	- Sign up - Push opt-in - Used [X] feature
Single Entry	Try a new feature	App Update	App Version greater than [X]	Mobile or email follow-up to highlight new feature	Push opt-in
Single Entry	Promote other channels	Push Opt-out	N/A	Inbox or In-App messages prompting to sign up for email or SMS. Long-running nurturing journey to ask for push opt-in again.	N/A
Single Entry	Nurture (first-time action)	First High-Value Action	N/A	Nurture or onboard to do	Geofence entered

Journey Setting	Journey	Journey Trigger	Journey Trigger Criteria	Journey Content Type	Journey Exit Trigger
				more	
Single Entry	Stop by	Geofence Crossed	Location =	Tell them that they're close and to check out an item or sale.	Purchase with coupon
Single Entry	Send Coupon	- Purchase - Complete Survey	- Category = Golf - Price = over 50	Send coupon a few days after user action.	Newsletter sign-up
Single Entry	Redeemed Coupon	Purchase	- Coupon Used = TRUE - CouponType = Sponsor	Follow up with more offers.	Purchased [X] item
Single Entry	Timed Promotion	- Purchase - View Item - High-Value Action	- Price over \$100 - SKU = [X]	Move user through your campaign or send promotions for related items.	- Completed order - Completed survey - Completed profile
Recurring Entry	Abandoned Action	- Started checkout - Started survey - Started profile	N/A	1-hour wait step. - Follow-up prompts to complete action. - Use AMPScript to personalize content.	N/A
Recurring Entry	Customer Service	Ticket	N/A	Confirmation message	N/A

Journey Setting	Journey	Journey Trigger	Journey Trigger Criteria	Journey Content Type	Journey Exit Trigger
		created • Help requested			
Recurring Entry	Confirmation	• Transfer complete • Updated order • Canceled purchase		Confirmation message	

In-App Message Display Controls

You have several options to orchestrate the display of your In-App Messages.



Note To use in-app display controls, update to the latest [MobilePush SDK \(version 8.0 or later\)](#).

Display Trigger

Within the In-App Message activity in Journey Builder, define the user action that triggers message display.

- Use this control to define when or where the message displays to the user.
- For example, display a message when the user views a specific screen or buys a specific item.

Display Priority

Within the In-App Activity in Journey Builder, define the priority of your messages.

- Use this feature to control the order that the messages appear in, even if they have the same display trigger.
- For example, you have two different Purchase messages. The message that you set as Priority 1 appears when the user makes a purchase.

Display Delay

Within the In-App Message activity in Journey Builder, define how long to wait before displaying the message after the user meets all of the display criteria.

- Use this feature to create a smoother user experience in your app. Instead of immediately showing a message when a user performs a particular action, delay the display.
- For example, if the user views a particular screen, which triggers the message, wait 2 seconds and then display the message.

Display Limits

Within MobilePush Administration, define the maximum number of In-App Messages that can appear to a user in a single app session. When multiple messages are allowed within a single session, you can also set the minimum time interval before displaying another message. These settings apply at the device level.

- Many active in-app campaigns can run at one time. A user can qualify for many and so can see many messages in a single session. Use this feature to avoid spamming users.
- For example, a user can qualify for messages based on purchase, screen view, and shared content. If you set the Display Limit to two messages, the third action doesn't trigger message display.
- For example, when multiple messages are allowed in a single session with a Display Limit time period, the MobilePush SDK doesn't evaluate for potential triggers during that time.
 - The user opens the app and a message appears.
 - The SDK waits 30 seconds before evaluating other message displays.
 - If the user views the specific page 20 seconds after opening the app, the message doesn't appear and is eligible to appear later.
 - If the user views the specific page after the 30-second limit, the message appears.



Note Display Limit enforcement is on a best-effort basis. On the next app open, Marketing Cloud Engagement syncs with the SDK to retrieve limits. If the message is set to appear immediately upon app open, the user sees the message if the sync isn't completed.

In-App Message Priority Best Practices

When you send an in-app message in Content Builder, you can add a priority. The message priority determines which message appears first when you send multiple in-app messages. The highest priority is 1.

In-App Message Priority Examples



Note By default, only one in-app message is shown per app session. You can update this setting in MobilePush Administration. To see another in-app message, close the app or move it to the background.

- When a device has two priority 1 messages, the most recently modified message appears first. The next priority 1 message appears in the next app session.
- When a device has a priority 1 message and a message with no set priority, the priority 1 message appears first. The message with no set priority appears in the next app session.

- When a device has 2 messages that have no set priority, the message with the most recently modified Journey Builder activity appears first. The next message appears in the next app session.



Example Two Purchase messages are priority 1. After the user makes a purchase, the most recently modified message appears. An App Open message is priority 2 and a Purchase message is priority 1. When the user opens the app, the App Open message appears first.

In-App Messaging FAQs

Frequently asked questions about MobilePush in-app messaging.

What's the Difference Between an In-App Message and a Push Notification?

You can use an in-app message to communicate with a user who is using the app. A push notification displays when a user isn't using your app. Push notifications are helpful to re-engage a user and draw them back to your app.

What's the Difference Between an In-App Message and an Inbox Message?

If your app includes an inbox, an inbox message is sent to a user's inbox and can stay there for a specified time period. Inbox messages open to a CloudPage and can contain personalized information. For example, an inbox message could include information about an upcoming hotel stay, a weekly grocery ad, or a coupon code. You can also tie an inbox message to a push notification to draw the user to the inbox section of the app. In contrast, an in-app message displays to the user only one time and when the user closes it, the message doesn't show again.

When Do I Use the Different Layouts for an In-App Message?

Full-screen and modal messages are best for new features, product offerings, or other important messages. Because full-screen and modal messages require the user to dismiss or close the message, they can be disruptive to the user's experience. Use a banner for shorter messages that aren't as high in priority. A banner message takes up less screen space, and the user can swipe it away or use a close or dismiss button.

Do I Need the MobilePush SDK to Send In-App Messages?

Yes. The MobilePush SDK version 6.3.0 or later is required for in-app messaging functionality in your app.

What's In-App Message Priority and How Do I Know Which Message Shows First?

Priority determines which in-app message displays when more than one message is available. A priority 1

message displays first. The next time the user opens the app, the next highest priority is displayed. If no message priority is set or multiple messages have the same priority, the next message displayed is the message with the most recent last modified date for the activity.

How Is an In-App Message Displayed on a User's Device?

When a contact enters a journey, the in-app message is sent to the person's device. After the message is downloaded to the device, the highest priority message is displayed the next time the user opens the app.

When Do I Use the Dismiss Icon in My In-App Message?

All in-app message layouts include a dismiss icon in the top-right corner. If you don't want to have a dismiss or close button in the in-app message, you can use the icon instead.

Where Do I Find Reporting for My In-App Messages?

To view a summary of all in-app messages, click the Push In-App Account Summary report in Analytics Builder. To get a snapshot of a specific message's performance, choose a running journey in Journey Builder and click the in-app message activity. For more performance, engagement, and delivery details about your in-app messages, see the [preconfigured dashboards in Intelligence Reports](#).

How Is a Message Handled When a User Has Multiple Devices?

When a user has multiple devices, each device can be registered and opted in for push notifications. For any opted-in device, a silent push notification is sent to prepare the device for the in-app message. If a device is opted out, a silent push notification isn't sent. Instead, the opted-out device can pull available in-app messages only when the app is in the foreground. An in-app message appears only on the first device where the user accesses your app.

How Many In-App Messages Can I Send to a Device?

The app downloads up to 50 in-app messages at a time. After a message displays, it's removed from the device, and the next message is downloaded.

If a User Shares a Device with Another Person, Do They Both See the In-App Message on That Device?

The MobilePush SDK doesn't support multiple users sharing a single device. When an in-app message is sent to a shared device, both contacts may see the message.

Can Multiple In-App Messages Be Shown During a Single Session?

Only one in-app message is shown per user session. A user session is defined as the user opening or foregrounding the app and then closing or backgrounding the app to complete the session.

Can I Set the Push Notification to Open an In-App Message?

Yes. Although you can't link directly to an in-app message, you can make the chain of events appear seamless to the user. Set up your journey to send an in-app message activity with a priority of 1. Immediately following your in-app message activity, add a push notification activity to your journey canvas. Make sure that the active timeframe for your in-app message matches the scheduled date for your push notification. The user receives the in-app message in the background. Then the user receives the push notification. The next time the app is opened, the user sees the in-app message.

Can I Display an In-App Message at a Specific Time?

Yes. Your developer can detect when an in-app message is available for display and choose to show it later. Refer to the [iOS](#) and [Android](#) SDK documentation for more information.

Am I Billed for Messages That Users Don't See?

Each in-app message is charged as one super message per contact, regardless of whether the user has downloaded or viewed the message. Additionally, if a device is opted in for push notifications, a silent push notification is sent before the in-app message to prime the device for the in-app message. You're billed for each silent push notification sent, even if the user doesn't open the in-app message. In most cases, a notification displays on only one device per contact. However, it's possible that a user closes the app before Marketing Cloud Engagement recognizes that the in-app message was viewed.

For example, a contact has two devices, and only one is opted in for push notifications. When the contact views the in-app message on the opted-out device, you're charged for two super messages: one for the generation of the message and the other for the silent push notification sent to the opted-in device.

If I Have a Custom Font in My App, Can I Use It in an In-App Message?

Yes. Your app developer can override the message font set. Refer to the [iOS](#) and [Android](#) SDK documentation for more information.

Troubleshoot Mobile App Events

Work with your app developer to troubleshoot message issues. Most issues are related to either message display or delivery.



Important The name of both the event and the attributes defined in Marketing Cloud Engagement must exactly match the name tracked by the [MobilePush SDK](#). This naming allows Journey Builder to react to app events.

Delivery Troubleshooting

Are my messages being requested and returned?

If you're not sure if your messages are being requested by the MobilePush SDK and returned:

1. In Contact Builder, search for your MobilePush ContactKey or DeviceID to ensure that it's registered with Marketing Cloud Engagement . If you can't find the answer in Contact Builder, review your SDK implementation to ensure that it's properly capturing and submitting this information to Engagement. Use the SDK logs to review the Sync API and confirm that messages are being delivered to the device. Intercept the API call to see the payload being returned.
2. In Journey Builder, activate an In-App Message campaign targeting your ContactKey.
3. Use the SDK logs to review the Sync API and confirm that your device is requesting In-App Messages on session start.
4. Use the SDK logs to review the Sync API and confirm that messages are being delivered to the device. Intercept the API call to see the payload being returned.

Why isn't the SDK requesting my messages?

- If the SDK isn't requesting your messages or the request is delayed, it's possible that your app isn't tracking sessions or initializing the SDK correctly.
- Background and then foreground the app to trigger the Sync API call.

Why aren't my messages being returned to the SDK?

If your in-app messages aren't being returned to the SDK on session start, this issue is likely related to the campaign audience defined in Engagement.

- To see if the message was successfully sent, navigate to the History tab in Journey Builder and filter or search for your ContactKey.
- If you can't find your ContactKey, ensure that the Contact is in the audience for your journey.
- Check the settings of the journey and whether the Contact is eligible to reenter.



Note Messages are synced to the device on session start. There can be a delay as the eligible messages are delivered to the MobilePush SDK.

Display Troubleshooting

If messages aren't showing after you confirm that your app is successfully requesting and receiving in-app messages, there's likely a configuration logic or app logic issue.

Why isn't my In-App Message appearing?

- Ensure that the event implemented in the SDK is identical to the event defined in Marketing Cloud Engagement. If the events don't match, the server drops them. For example, you implement the SDK to send an event named Screen View, but you register Engagement to listen for View Screen.
- Remove extra spaces from the trigger rules.
- Check for numerical mismatches between the trigger rules and the events being tracked by the SDK. For example, check for a missing or misplaced decimal point in an entry.
- Check the SDK logs to ensure that the marketer hasn't imposed any additional trigger criteria such as message display limits or delay display within the app session.
- Failed image downloads prevent In-App Messages with images from appearing. Check that image downloads aren't failing and that the image asset is available.
- If you're using an SDK delegate to customize your app's handling of In-App Messages, check your delegate to ensure that it isn't affecting message display.

App Inbox Messaging

Send a message that downloads to your app's inbox on recipients' mobile devices until you set it to expire. First, create the CloudPage and ask your mobile app developer to turn on the app inbox via MobilePush SDK. Then, create an Inbox 1.0 or Inbox 2.0 message.

Inbox Message Options

- **Alert + Inbox** sends a push alert to the device and a message to the app inbox that directs the consumer to a mobile-optimized page. Push alerts increase your MobilePush message consumption.
- **Inbox Only** sends a message to the app inbox that directs the consumer to a mobile-optimized page.

Key Facts

- App inbox messages download to the device when the user opens the app.
- The device owns the inbox message, not the contact. If someone uninstalls and reinstalls the app, the messages aren't restored.
- To open the call to action as a CloudPage, web link, or app link, ask your app developer to implement a URL handler in your app.
- Devices with SDK versions 9.0 and later don't fetch app inbox messages that they've already received.
- If an app inbox message includes AMPscript in any field, including custom key-value pairs, a device with SDK version 9.0 or later processes the AMPscript when it first receives the message. If the AMPscript value changes, the device doesn't process the update because it doesn't fetch already received messages. As a result, the device continues to show the older values.

Create and Send an Inbox 1.0 Message

Use Inbox 1.0 messages in MobilePush to send a persistent message along with a CloudPage. This method creates a standard inbox message that includes a title and a CloudPage link.

Create and Send an Inbox 2.0 Message

Use the Inbox 2.0 messages in MobilePush to deliver a persistent message with or without a CloudPage. This method creates an inbox message that includes a title, subtitle, message, and optional calls to action (CTA).

See Also

[Customize Push Notification Functionality for Android Apps](#)
[Handle Messages with a URL on iOS](#)

Create and Send an Inbox 1.0 Message

Use Inbox 1.0 messages in MobilePush to send a persistent message along with a CloudPage. This method creates a standard inbox message that includes a title and a CloudPage link.

When working with Inbox 1.0 messages, keep these considerations in mind:

- Inbox 1.0 is compatible with all SDK versions.
- App inbox sending must be enabled via the MobilePush SDK. By default, an End Date is automatically set for 1 year in the future after the first inbox Message is delivered via the specified journey.
- If you copy an existing Inbox message, be sure to update the End Date to reflect your desired message parameters.

Before you begin, create a CloudPage for your message.

1. In MobilePush, click **Create Message**.
2. Select the Inbox template, and then select **Inbox 1.0**.
3. Enter a name for the message.
4. Select the app to associate with the message.
5. Select the send method.
 - **Schedule**—Send immediately or at a specified time.
 - **API Triggered**—Send based on an external API call.
 - **Inbox - Automation**—Send as part of an automation in Automation Studio.
 - **Interaction**—Send as part of a journey.
6. Select the push method.
 - **Alert + Inbox**—Send a push alert to the device and a message to the app inbox that directs the consumer to a mobile-optimized page. Each push alert consumes two MobilePush messages.
 - **Inbox Only**—Send a message that directs the consumer to a mobile-optimized page to the app inbox.
7. Select or create the audience. To send only to contacts who meet certain criteria, [create a filtered list](#) or [create a data extension](#) in Contact Builder.
 - **Contact List**—Drag the selected contact lists to the Targeted and Excluded boxes on the right, and click **Save**.
 - **Data Extension**—Drag the selected data extensions to the Targeted and Excluded boxes on the right, and click **Save**.

When a subscriber is listed in multiple targeted data extensions, personalization can be pulled from either data extension. The order in which the personalization is chosen can't be guaranteed, and it can differ every time you send a message.

8. If you select **Alert + Inbox** as the method, create a push notification.
 - a. Enter the push alert title, subtitle, and message content. To personalize the content of the message, select contact attributes from the personalization dropdown menu.
9. Configure customizations for your message:
 - a. [Add media to your message](#).
 - b. If you enabled Interactive Notifications, select which notifications to use.
 - c. If you enabled Custom Keys for your app, enter the key values. To insert unique keys based on Contact attributes or campaigns, you can include an AMPscript value in the Custom Key text fields.
10. Enter the inbox subject line and select the CloudPages to use.
11. For a repeatable message type, such as Automation or Journey Builder, override an existing inbox message with each send by selecting **Yes** on Replace Inbox message. To add a message to the inbox with each send, select **No**.
12. Specify how long the message remains in the app inbox.
13. Schedule or send the message.

See Also

[Configure Inbox Activity in Journey Builder](#)

Create and Send an Inbox 2.0 Message

Use the Inbox 2.0 messages in MobilePush to deliver a persistent message with or without a CloudPage. This method creates an inbox message that includes a title, subtitle, message, and optional calls to action (CTA).

When working with Inbox 2.0 messages, keep these considerations in mind:

- Inbox 2.0 is compatible with SDK versions 9.0 and later. If the CTA is a CloudPage, the Inbox 2.0 message also offers a fallback option for devices running SDK versions earlier than 9.0.
 - App inbox sending must be enabled via the MobilePush SDK. By default, an End Date is automatically set for 3 months. You can set the End date to a maximum of 1 year.
 - If you copy an existing inbox message, be sure to update the End Date to reflect your desired message parameters.
1. In MobilePush, click **Create Message**.
 2. Select the Inbox template, and then select **Inbox 2.0**.
 3. Enter a name for the message.
 4. Select the app to associate with the message.
 5. Select the send method.
 - **Schedule**—Send immediately or at a specified time.
 - **API Triggered**—Send based on an external API call.
 - **Inbox - Automation**—Send as part of an automation in Automation Studio.
 - **Interaction**—Send as part of a journey.
 6. Select the push method.
 - **Alert + Inbox**—Send a push alert to the device and a message to the app inbox that directs the consumer to a mobile-optimized page. Each push alert consumes two MobilePush messages.
 - **Inbox Only**—Send a message that directs the consumer to a mobile-optimized page to the app

inbox.

7. Select or create the audience. To send only to contacts who meet certain criteria, [create a filtered list](#) or [create a data extension](#) in Contact Builder.
 - **Contact List**—Drag the selected contact lists to the Targeted and Excluded boxes on the right, and click **Save**.
 - **Data Extension**—Drag the selected data extensions to the Targeted and Excluded boxes on the right, and click **Save**.
When a subscriber is listed in multiple targeted data extensions, personalization can be pulled from either data extension. The order in which the personalization is chosen can't be guaranteed, and it can differ every time you send a message.
8. If you select **Alert + Inbox** as the method, create a push notification.
 - a. Enter the push alert title, subtitle, and message content. To personalize the content of the message, select contact attributes from the personalization dropdown menu.
9. Configure customizations for your message:
 - a. [Add media to your message](#).
 - b. If you enabled Interactive Notifications, select which notifications to use.
 - c. If you enabled Custom Keys for your app, enter the key values. To insert unique keys based on Contact attributes or campaigns, you can include an AMPscript value in the Custom Key text fields.
10. To create your inbox message, enter the inbox subject line. Optionally, enter the subtitle and the message body.
11. If you select **Inbox Only** for the push method and CloudPage as your CTA, choose a send option:
 - **Send same subject and CloudPage**—Send the same inbox message to older SDK devices, requiring no extra setup.
 - **Send Only to New SDK Devices**—The inbox message only goes to devices with SDK versions 9.0 and later. Devices with SDK versions 8.0 and earlier won't receive the notification.
 - **Send New Message**—Create a separate message for devices with SDK versions 8.0 and earlier, with a different subject and CloudPage.
12. Select the call to action (CTA).

CloudPage	Allows you to link the message directly to a CloudPage created within Marketing Cloud.
App URL/ Web URL	Allows you to redirect users to an external URL or another page within the app.
None	No further action is required.

If you select App URL/ Web URL or None as your CTA, the message is delivered only to devices running SDK version 9.0 and later.

13. For a repeatable message type, such as Automation or Journey Builder, override an existing inbox message with each send by selecting **Yes** on Replace Inbox message. To add a message to the inbox with each send, select **No**.
14. Specify how long the message remains in the app inbox.
15. Schedule or send the message.

See Also

[Configure Inbox Activity in Journey Builder](#)

Geofence Messaging

Contacts can receive a message when their mobile device enters or exits the geofence. A geofence location is a circular boundary that surrounds a geographical point. Contacts can receive a message when their mobile device enters or exits the geofence. In MobilePush, specify the geofence location by address or by dragging a pin onto the map. Also specify the size of the geofence, which is the radius of the circular boundary.

You can use geofence messaging to message users arriving at an event or traveling to a new city.



Note Use geofence locations with Location Entry and Location Exit message templates.

Create a Geofence Location

Create a geofence location in MobilePush.

Delete a Geofence Location

Delete a geofence location in MobilePush. You can only delete a geofence location that is associated with an inactive message or with no messages. If the geofence location is associated with an active or scheduled message, make the message inactive before deleting the geofence location. If the geofence location is associated with a draft message, associate the message with a different location or remove the association before deleting the geofence location.

Create a Location Entry Message

Use the Location Entry Message template to send a push message to mobile devices that enter a specific geographic location. MobilePush limits outbound messages to 2048 bytes, including sounds and features.

Create a Location Exit Message

Use the Location Exit Message template to send a push message to mobile devices that leave a specific geographic location. Outbound messages that you send using MobilePush are limited to 2,048 bytes, including sounds and features.

Create a Geofence Location

Create a geofence location in MobilePush.

1. In MobilePush, on the Location tab, click **Create Location**.
2. Click **Geofence**.
3. Enter the name or address of the geofence location, or drag the marker onto the map.
4. Click **Select**.
5. Enter a name for the geofence location.
6. Enter the geofence radius.



Tip Use a radius of at least 150 meters.

7. By default, the description is the latitude and longitude of the geofence location. Change the description or leave the default.
8. Review your geofence location on the map. If it's correct, save the geofence location.

Delete a Geofence Location

Delete a geofence location in MobilePush. You can only delete a geofence location that is associated with an inactive message or with no messages. If the geofence location is associated with an active or scheduled message, make the message inactive before deleting the geofence location. If the geofence location is associated with a draft message, associate the message with a different location or remove the association before deleting the geofence location.

1. In Location, navigate to the location to delete.
2. Click  next to the name of the location
3. Confirm.

Create a Location Entry Message

Use the Location Entry Message template to send a push message to mobile devices that enter a specific geographic location. MobilePush limits outbound messages to 2048 bytes, including sounds and features.

1. Enter a name for the message.
2. Select the app to associate with the message.
3. Select the type of message to send.
4. Enter the message. If you insert personalization strings or AMPscript, the number of bytes used isn't available.
5. Save the message.
6. Make the remaining selections.
 - If you enabled Custom Sound for your app, select which sound to play when a push message arrives.
 - Select whether to update the number of unread messages displayed on the iOS badge for this app when you send the message. Enable your mobile app to use badge count correctly and use the correct API calls to increment and reset your badge count. Changing this switch to **No** doesn't reset the badge count for users of your app.
 - If you enabled OpenDirect for your app, enter the URL address for the screen to display when the user selects a message in the OpenDirect field. Specify the complete URL including `https://`.
 - If you enabled Custom Keys for your app, enter the key values. You can include an AMPscript value in Custom Key text fields to insert unique keys based on Contact attributes or campaigns.
7. Move to the next page.
8. Select or create the location.
 -  **Tip** You can select multiple locations. Leave a 65-meter buffer zone between selected locations to avoid sending too many messages to a mobile device.
9. Move to the next page.
10. Schedule or send the message.
 -  **Note** To change a location entry message within an hour of the scheduled send time, deactivate the message, make your changes, and then reactivate the message.

Create a Location Exit Message

Use the Location Exit Message template to send a push message to mobile devices that leave a specific geographic location. Outbound messages that you send using MobilePush are limited to 2,048 bytes, including sounds and features.

1. Enter a name for the message.
2. Select the app to associate with the message.
3. Select the type of message to send.
4. Enter the message. If you insert personalization strings or AMPscript, the number of bytes used isn't available.
5. Save the message.
6. Make the remaining selections.
 - If you enabled Custom Sound for your app, select which sound to play when a push message arrives.
 - Select whether to update the number of unread messages displayed on the iOS icon for this app when you send the message. Enable your mobile app to use badge count correctly and use the correct API calls to increment and reset your badge count. Changing this switch to **No** doesn't reset the badge count for users of your app.
 - If you enabled OpenDirect for your app, enter the URL address for the screen to display when the user selects a message in the OpenDirect field. Specify a full URL address with subdomains, including `http://` or `https://`.
 - If you enabled Custom Keys for your app, enter the key values. You can include an AMPscript value in Custom Key text fields to insert unique keys based on Contact attributes or campaigns.
7. Select or create the location.
 -  **Tip** You can select multiple locations. To avoid sending too many messages to a mobile device, leave a 65-meter buffer zone between selected locations.
8. Schedule or send the message.
 -  **Note** To change a location entry message within an hour of the scheduled send time, deactivate the message, make your changes, and then reactivate the message.

Beacon Messaging

Beacons are physical devices that you position in the locations where you want your customers to receive messages. Beacons use a Bluetooth Low Energy (BLE) signal to broadcast a universally unique identifier (UUID) to a compatible app. Use beacons to send messages based on an individual's location. When a device enters the range of the beacon, the device uses the broadcast UUID to trigger and display a message. Beacons provide a precise location around which to plan and execute your marketing activities. Because you know the exact location of the beacon, you can tailor your messages to better target your mobile app users.

Beacon Messages

Beacons use BLE to broadcast a signal up to 50 meters from the beacon. When a device that has an app installed that contains the MobilePush Journey Builder for Apps SDK comes within range, the device is triggered to perform an action, such as display a push notification message associated with that app. Marketing Cloud Engagement supports general ranging, rather than distance-specific ranging. Any devices up to 50 meters from the beacon receives the message.



Note Beacon messages work on devices that run iOS 7 or later and on devices that run Android version 4.3 or later. To display messages, mobile devices must have location tracking, Bluetooth, and background app refresh enabled for your specific app.

Beacon Messages vs. Geofence Messages

Geofence messaging and beacon messaging complement each other. Geofences allow you to target your marketing at the macro level, such as when a customer enters or leaves a store. Beacons allow you to target your marketing at the micro level, such as when a customer is next to a particular display case in the store.

A geofence uses the GPS capability on a customer's device to determine the user's latitude and longitude. The geofence delivers a message when the user enters or exits the virtual fence.

Beacon Messages vs. Push Notifications

Beacon messages are different from push notifications. Beacon messages are downloaded to and displayed on the mobile device when they're triggered, while push notifications are sent to the device. If your use case requires you to record whether a device came into range of a beacon, display a unique message corresponding to that beacon. By displaying the message, you can determine the exact time and location of the encounter with the beacon.

[Prerequisites to Using Beacons with MobilePush](#)

Complete these steps before you can use beacons in MobilePush.

[Beacon Best Practices](#)

A list of recommendations to help you successfully implement beacons in Marketing Cloud MobilePush.

[Create a Beacon Location](#)

Create beacon locations in Marketing Cloud Engagement to specify the physical location of your beacons.

[Create a Beacon Message](#)

Complete these steps to create a message in MobilePush that users receive when they come near your beacon. Save your message at any point and return to it later. To use custom sounds, OpenDirect, or Custom Keys, enable them for your app before you create a message.

[Edit a Beacon Location](#)

Follow these steps in MobilePush to edit details about a beacon's location, such as the beacon's name and description and the GUID, major, and minor values listed on the hardware.

[Delete a Beacon Location](#)

Learn when and how to delete a beacon location in MobilePush.

[MobilePush Beacon Scenarios](#)

Learn more about what happens in different situations when you use beacons with MobilePush.

[Beacon Terminology](#)

Definitions of common beacon terms used in MobilePush in Marketing Cloud Engagement.

See Also

[MobilePush Beacon Scenarios](#)

[Beacon Terminology](#)

[Prerequisites to Using Beacons with MobilePush](#)

Prerequisites to Using Beacons with MobilePush

Complete these steps before you can use beacons in MobilePush.

- Configure your beacon hardware according to the manufacturer's specifications.
- Make sure that you have the newest version of the MobilePush (Journey Builder for Apps) SDK installed in your app. The SDK is available for [iOS](#) and [Android](#) devices.
- Enable beacons in the MobilePush SDK for your app.

See Also

[Beacon Messaging](#)

[Beacon Best Practices](#)

[Implement Location Messaging on Android](#)

[Implement Location Messaging on iOS](#)

Beacon Best Practices

A list of recommendations to help you successfully implement beacons in Marketing Cloud MobilePush.

- Place beacon hardware at least 30 feet apart.
- Generally, use the highest possible Transmit Power setting. If you use multiple beacons in the same area, consider lowering the Transmit Power setting to avoid overlapping with other beacons. Refer to information from the beacon manufacturer to set Transmit Power.
 - Low Transmit Power Example: If you set up one beacon in the produce section of a grocery store and another beacon in the deli section, lower the Transmit Power setting. This prevents both the produce message and the deli message from being triggered in both places.
 - High Transmit Power Example: If you set up beacons at two ends of a large stadium and in the stadium parking lot, it is likely that they will be far enough apart to use a higher Transmit Power setting.
- We recommend that you limit your messages to one message per hour. Set message limits when you

create a beacon message.

See Also

[Prerequisites to Using Beacons with MobilePush](#)
[MobilePush Beacon Scenarios](#)

Create a Beacon Location

Create beacon locations in Marketing Cloud Engagement to specify the physical location of your beacons.



Note Configure your beacon hardware according to the manufacturer's specifications before you set up beacon locations.

1. In MobilePush, on the Location tab, click **Create Location**.
2. Click **Beacon**.
3. Type the name or address of your beacon location, or drag the marker onto the map.



Note Beacons can have a radius of up to 50 meters.

4. Click **Select**.
5. Enter a name for the beacon.
6. Enter the beacon UUID into the **GUID** field. Enter this unique identifier assigned to your beacon exactly as noted on the hardware itself. You can use the same UUID value across multiple beacons.

If you don't enter the exact values listed on the beacon hardware for the **GUID**, **Major**, and **Minor** fields, MobilePush can't deliver the correct message to the beacon and mobile app. Ensure that the values in MobilePush exactly match the values on the beacon hardware before conducting your beacon-related marketing activities.

7. By default, the **Description** field contains the latitude and longitude of the beacon location. You can change the description to name your beacon or leave the default value.
8. Enter the **Major** and **Minor** values for your beacons. These values must match the values assigned to your beacon exactly as noted on the hardware itself.
9. Review your beacon information on the provided map to ensure that it's correct.
10. Save the beacon location.

See Also

[Beacon Terminology](#)
[Create a Beacon Message](#)
[Edit a Beacon Location](#)
[Delete a Beacon Location](#)

Create a Beacon Message

Complete these steps to create a message in MobilePush that users receive when they come near your

beacon. Save your message at any point and return to it later. To use custom sounds, OpenDirect, or Custom Keys, enable them for your app before you create a message.

See Also

- [Create a Beacon Location](#)
- [MobilePush App Administration](#)
- [Control App Badging](#)
- [AMPscript for Marketing Cloud Engagement](#)

Select Template

1. Under **Overview**, click **Create Message**.
2. Select **Beacon**.

Define Content

1. Enter the name of your message.
2. Select the **App** that displays the message.
3. Select the push method.
4. Type and save your message.
5. If you selected Alert + CloudPage as the push method, select the page to use.
6. Select whether to play a sound when a push message arrives. If you enabled custom sounds for your app, you can select a custom sound.
7. Select whether to update the iOS Badge. Select **Yes** to update the number of unread messages the iOS icon displays for this app when you conduct the send.
 -  **Note** Enable your mobile app to use badge count correctly and use the correct API calls to increment and reset your badge count.
 -  **Note** Changing this switch to **No** doesn't reset the badge count for users of your app.
8. If you enabled OpenDirect for your app, type the URL that the screen displays when the user selects a message. Type the full URL, including applicable subdomains and https://.
9. If you enabled **Custom Keys** for your app, enter the key values. To insert unique keys based on Contact attributes or campaigns, include an AMPscript value.
10. Add a campaign association, if desired.
11. Click **Next**.

Select Locations

1. Select the location of the beacon you want to add the message to. If the beacon location doesn't exist, you can create a beacon location.
 -  **Note** You can select multiple beacons for a single message. If you select multiple beacons, we recommend a 65-meter buffer zone between selected beacons to avoid sending multiple messages to a single mobile device. While multiple beacons can have different GUIDs, the app

can only track and send messages from one GUID at a time.

2. Click **Next**.

Review and Send

1. Set the message activation date and time.
2. Click **Limit the total number of messages for mobile device to** and enter the total number of times a mobile device can receive this message during the active period.
3. To restrict the number of times a mobile device can receive this message in a specified time period, click **Limit the frequency of messages for mobile devices to one message every...** Enter a number and select the unit of time. Use this option when a mobile device enters the beacon's range more than one time per day.
4. Click **Activate**.



Note It can take up to 2 minutes to activate or schedule the message.

Edit a Beacon Location

Follow these steps in MobilePush to edit details about a beacon's location, such as the beacon's name and description and the GUID, major, and minor values listed on the hardware.

You can only edit details about a beacon's location, such as the beacon's name and description and the GUID, major, and minor values listed on the hardware. If you need to edit the location of the beacon on the map, delete the location and create a new one with the correct location.

1. Click **Location**.
2. Navigate to the beacon location to delete.
3. Click the pencil icon next to the name of the beacon location.
4. Edit the location details.
5. Click **Confirm**.

See Also

[Delete a Beacon Location](#)

[Create a Beacon Location](#)

Delete a Beacon Location

Learn when and how to delete a beacon location in MobilePush.

You can only delete a beacon location that is associated with an inactive message or with no messages. If the beacon location is associated with an active or scheduled message, make the message inactive before deleting the beacon. If the beacon location is associated with a draft message, associate the message with a different location or remove the association before deleting the beacon location.

1. In the MobilePush desktop app, click **Location**.

2. Navigate to the location to delete.
3. Click the trashcan next to the name of the location.
4. Click **Confirm**.

See Also

[Edit a Beacon Location](#)

[Create a Beacon Location](#)

MobilePush Beacon Scenarios

Learn more about what happens in different situations when you use beacons with MobilePush.

Scenario	Behavior	Notes
When a mobile device crosses a magic fence that surrounds configured beacons...	... the known beacons and associated messages are downloaded to the device.	A magic fence tells the app which beacon GUID to download. If the device isn't connected to the network, or if another network error occurs, the app tries to download the beacon GUID again. The interval between retry attempts increases throughout the first day and continues retrying every 24 hours thereafter.
When the mobile device comes within range of a known beacon...	... the app displays the message associated with that beacon.	The app respects the restrictions you place on the frequency and maximum number of times the message is sent. Set these restrictions in Marketing Cloud Engagement when you create a message.
When the device downloads the message...	... the app sends a "message received" event to Marketing Cloud Engagement.	View "opened" and "sent" analytics on the overview screen or the message details screen.
When a user directly interacts with the message by tapping or swiping on the message...	... the app sends a "message opened" event to Marketing Cloud Engagement.	View "opened" and "sent" analytics on the overview screen or the message details screen.
When a user reopens the app on the mobile device or leaves and reenters the magic fence...	... the app downloads any new beacon messages that are available.	—
If it has been longer than 24	... the app updates the messages	This behavior only occurs on iOS

Scenario	Behavior	Notes
hours since the mobile device left and reentered the magic fence or since the user opened the app...	on the device every 24 hours, regardless of user interaction.	devices. On Android devices, messages only update one time in the first 24 hours.
When a user reboots the device...	... the app displays the message.	The device also must be within range of a downloaded beacon and must be set to range for beacons in the MobilePush SDK. The app shows the message as long as any message constraints, such as display one time per day, haven't yet been met. It can take up to a minute for Android devices to display the message.
When a user switches airplane mode on and then off...	... the app displays the message.	This behavior only applies to iOS devices. The device also must be within range of a known beacon and must be set to range for beacons in the MobilePush SDK. The app doesn't display the message on an Android device when it comes out of airplane mode.
When a beacon is turned on...	... the app displays the message.	The device must already have the message downloaded and be within the geofence for at least one minute.
When Bluetooth is switched off and then on...	... the app displays the message.	This behavior only applies to iOS devices. On Android devices, the app doesn't display the message.
When the device is in low-power mode...	... the app displays the message.	—

See Also

[Beacon Messaging](#)
[Beacon Terminology](#)
[Beacon Best Practices](#)

Beacon Terminology

Definitions of common beacon terms used in MobilePush in Marketing Cloud Engagement.

Universally Unique Identifier (UUID)	A unique string of letters and numbers that is used to identify a beacon. This string is found on the beacon hardware. Enter the UUID exactly as listed when you create a beacon location. Also known as a Globally Unique Identifier (GUID).
Major	A value that groups a related set of beacons.
Minor	A value that specifies a particular beacon within a major group.
Proximity Messaging	Proximity messaging uses Bluetooth technology to notify nearby mobile devices of their proximity to a Beacon device and causes the device to display a push notification.
Magic fence	A magic fence tells the app which nearby geofences and beacon GUIDs to download.
Geofence	A virtual perimeter for a real-world geographic area. A geofence uses the GPS capability on a user's device to determine their position. MobilePush can deliver a message when the user enters or exits the geofence. Geofences can be used with beacons.
Known beacon	A beacon that the app is tracking.

See Also

[Beacon Messaging](#)

[Create a Beacon Location](#)

[MobilePush Beacon Scenarios](#)

Manage Messages in MobilePush

You can review a list of users who were sent messages, the number of messages that were sent, and the percentage of messages opened. See how opens are defined. View message activity and analytics, such as the average amount of time users spent in your app and the growth of opted-in devices for the last 30 days and run reports.

Sends

View the status and send progress of your scheduled outbound messages and scheduled automations in MobilePush.

MobilePush Account, App, and List Statistics

View your account statistics on the Overview screen in MobilePush.

Specific Message Activity

After you send, schedule, or activate a message in MobilePush, you can review information about that message's activity.

How Opens Are Counted

In MobilePush, Android and iOS open rates are counted differently based on the limitations of the two operating systems.

Sends

View the status and send progress of your scheduled outbound messages and scheduled automations in MobilePush.

View Message Sends Activity

On the Sends page, view the status and send progress of your scheduled outbound messages and scheduled automations.

- View today's activity to see the status of your messages and automations, such as running or completed.
- Select a date in the past or future. By viewing a past date, you can see what status the message was in at the end of that 24-hour period.
- Pause, resume, or cancel a message or automation.

View Details

MobilePush splits large message sends into multiple groups of sends, called jobs. Click View Details to view the status each individual job in the message send.

On the Details page, see the sendable audience, or the number of subscribers that MobilePush attempted to send the message to. The sendable audience includes the number of messages that are not yet sent, called unsent messages, the number, or messages delivered to Apple or Google, and the number failed. This information tells you how each job is performing in real time.



Note The Scheduled Date column can include jobs scheduled on multiple dates if those jobs had activity on the date you selected.

Message and Job Statuses

Learn about the message and job statuses that are shown on the Sends page in MobilePush.

Pause, Resume, or Cancel a Message

Pause, resume, or cancel a message on the Sends page in MobilePush.

Troubleshoot Failed Messages and Jobs

Common reasons for message failure and troubleshooting steps in MobilePush.

[Send a Test Message to Validate Accuracy](#)

Send a test push notification, in-app message, or inbox message to a user or device to test its content and personalization attributes before you send it to customers.

Message and Job Statuses

Learn about the message and job statuses that are shown on the Sends page in MobilePush.

These are the possible message or job statuses:

Canceled

The message or job was canceled. If you cancel a message send that's in progress, jobs that haven't started sending are canceled.

Completed

The message or job finished with no errors.

Failed

An error occurred. Some or all of the message or job didn't complete.

In progress

The message or job is being sent or running.

Paused

The message or job is paused.

Scheduled

The message or job is scheduled for a future time.

Pause, Resume, or Cancel a Message

Pause, resume, or cancel a message on the Sends page in MobilePush.

1. On the Sends page, click .
2. Select one of these options:
 - **Cancel** – Cancel the message send. When you cancel an in-progress message send, all future messages are canceled.
 - **Pause** – Pause the message send. When you pause an in-progress send, all jobs that haven't been sent are paused. Paused jobs remain paused until you resume them.
 - **Resume** – Unpause the message send.

Troubleshoot Failed Messages and Jobs

Common reasons for message failure and troubleshooting steps in MobilePush.

Common Causes

Messages and jobs can fail for several reasons, including but not limited to:

- Expired Apple Push Notification service (APNs) certificates
- Failed audience
- Invalid AMPscript
- Network failure

For example, there can be a network failure between MobilePush and Google or Apple, or there can be an issue with the audience of the message.

Troubleshooting

Before you contact Salesforce Customer Support, try these troubleshooting steps:

- Click **Edit Audience** on the message to refresh the audience.
- Validate that your AMPscript is valid with a smaller audience of test devices.
- Ensure that your APNs certificate is valid if you are sending to Apple devices. APNs certificates are active for one year. If your certificates expired, update them in AppCenter.

Resend the message after you confirm that everything on this page works. If your message still fails, open a case with Salesforce Customer Support.

See Also

[Provision Your App for Push with Apple](#)
[MobilePush FAQs](#)

Send a Test Message to Validate Accuracy

Send a test push notification, in-app message, or inbox message to a user or device to test its content and personalization attributes before you send it to customers.



Note Test messages consume Super Messages.

To test an inbox or outbound push message, [create the message in MobilePush](#) and then send it as a test. Test sends for inbox messages expire three days after you send them.

If your message is a standard push notification or in-app message in Content Builder, test it in Journey Builder.



Note With MobilePush, you can test your message after you create it. In Journey Builder, test your message after you select the app on the message configuration page.

1. After you create the message, click **Send Test**.
2. Choose an identifier to define your test audience or target device. Select one of these options:
 - **Test Audience** – Select a predefined group of test users from Contact List or Data Extension.
 - **System Token** – Enter a system token to target a specific device. To find the system token, search for the value in Contact Builder. Click the value, and then copy the value in the System Token field.
 - **Device ID** – Enter a device ID to send the message to a specific device. To locate a device ID, search for the value in Contact Builder, and then click the link.
 - **Contact Key** – Enter a contact key to target an individual user. If you select a contact key that has more than 50 devices, choose up to 50 devices to send the test message to.

Send Test isn't available for developer-defined buttons in the app.

MobilePush Account, App, and List Statistics

View your account statistics on the Overview screen in MobilePush.

To view message analytics for a push notification activity in an active journey, click the **Push Notification** tile in the journey.

Account and App Statistics

The Message Analytics section contains this information.

Sent

The number of messages that were successfully sent from all apps in the account during the specified period. This metric doesn't include errors. The Summary Report shows the number of messages sent from all apps, including messages that resulted in errors.

Sent on Avg

The average number of messages that were successfully sent over a rolling 180-day window in the selected period.

Opened

The number of messages that were opened on all apps on the account over the specified period.

Opened Avg

The average number of messages opened over a rolling 180-day window in the selected period.

The Active Apps section contains this information.

Avg. Time in App

The average amount of time users spend in the app.

Push Opt-ins

The total number of opted-in devices for an app.

The Contacts section contains this information.

Push Opt-ins

The total number of opted-in devices for all apps in the account.

Growth

The percentage change in opted-in devices for all apps in the account over the last 30 days.

List Statistics

To check which list you sent a message to, on the Overview screen, click the name of the message. In the Target Lists field under Audience, look for the name. Return to the Overview screen, and click **Manage** to find the list. Click the name of the list.

Count

The number of devices in the list.



Note The Count value matches the # Sent field for the messages that you sent to this list. See [Specific Message Activity](#). If the values don't match, double-check that the filtered list was created correctly. If the Count doesn't match the Sendable Audience value on the Sends page, it indicates that there are devices in the list that are unable to receive messages. The Sendable Audience doesn't include undeliverable devices.

Specific Message Activity

After you send, schedule, or activate a message in MobilePush, you can review information about that message's activity.

MobilePush offers high-level information, including how many messages were sent and the percentage of users who opened the message. Click the name of the message on the Overview screen to view its statistics under Activity Log.

- Total Push Messages
 - # Sent - Number of devices the message was sent to. This number should match the List Count field for the list you sent the message to. If these fields don't match, make sure that you properly created your filtered list.
 - Opened - Percentage of messages opened

How Opens Are Counted

In MobilePush, Android and iOS open rates are counted differently based on the limitations of the two operating systems.



Note To record open events, configure the [iOS](#) and [Android](#) MobilePush SDK with Analytics enabled.

Interactions counted as opens for iOS:

- User swipes the notification on the lock screen, which opens the app
- User taps the banner notification on an unlocked phone
- User taps the notification in the notification center

Interaction counted as an open for Android

- User taps the notification in the notification drawer

Reports

There are three MobilePush reports available through Reports in Marketing Cloud Engagement.

Navigate to Analytics Builder and select Reports to run them. Select MobilePush in the Report Catalog.

- Push Account Summary Report: Displays an account summary of MobilePush messages
- Push Message Detail Report: Includes detailed tracking information for all push messages sent from a MobilePush account. The tracking information includes message description and individual-level send status.



Note The Push Message Detail Report doesn't currently provide a system token value if a Geofence message is sent.

- Push Message Summary Report: Includes the content and overall tracking information for all push messages sent through a specific app

Run the MobilePush Detail Extract Report

Use the MobilePush Detail Extract report to extract large amounts of data. The extract report counts only unique opens. The data extract places a ZIP file with the analytics information on an FTP site that you choose.

MobilePush Message Detail Extract Errors

On the MobilePush Message Detail Extract, the Status column lists whether the send was successful, and the ServiceResponse column lists any errors with the send. This topic includes information that can help you understand and troubleshoot failures.

See Also

[Create a Standard Report in Analytics Builder](#)

[Push Account Summary](#)

[Push Message Detail](#)

Push Message Summary

Run the MobilePush Detail Extract Report

Use the MobilePush Detail Extract report to extract large amounts of data. The extract report counts only unique opens. The data extract places a ZIP file with the analytics information on an FTP site that you choose.



Note If you don't see the MobilePush Detail Extract Report type, contact your account representative.

1. Under Journey Builder, select **Automation Studio**.
2. On the Activities screen, click **Create Activity**.
3. Select **Data Extract**.
4. Enter the name and file naming pattern. The name is case-sensitive.



Note The file must be ZIP format with the suffix `.zip`



Tip The system assigns an external key if you leave that field blank.

5. Select the **MobilePush Detail Extract Report** type.
6. Select the date range for the data.
7. Enter the name of the app, the name of the campaign, the name of the message, and the name of the platform, which is iPhone OS or Android OS. You can also leave these fields blank.
8. Review and finish the extract.
9. On the Activities screen, find the extract under Data Extract.
10. Click ☐ next to the extract and select **Run Once**.
11. Use the File Transfer activity to move the output file to the location you choose.



Tip You can use Automation Studio to automate the creation and transfer processes for this data extract.

See Also

[How to Use the File Transfer Activity in Automation Studio](#)

MobilePush Message Detail Extract Errors

On the MobilePush Message Detail Extract, the Status column lists whether the send was successful, and the ServiceResponse column lists any errors with the send. This topic includes information that can help you understand and troubleshoot failures.

Status	ServiceResponse	Description
Success	No value	There were no errors and the send was successful.
Success	An alphanumeric string such as	There were no errors and the

Status	ServiceResponse	Description
	0:1518053859625148%c7f540c0f9fd7ecd	send was successful.
Failed	Communication error	The message wasn't sent because there was an error with the push notification service (Apple or Google).
Failed	MismatchSenderId	The message wasn't sent there was a problem with your FCM token. Update your FCM token and try again.
Failed	InvalidToken	This error typically occurs when iOS users uninstall your app. If all of your sends to iOS users fail with this error, make sure that you uploaded the correct APNS certificate in Marketing Cloud Engagement.
Failed	NotRegistered	This error typically occurs when Android users uninstall your app. If all of your sends to Android users fail with this error, update your FCM token in Engagement.
Failed	Unregistered	This error typically occurs when iOS users uninstall your app. If all of your sends to iOS users fail with this error, make sure that you uploaded the correct APNS certificate in Engagement.

See Also

[Provision Your App for Push with Google Firebase](#)

[Provision Your App for Push with Apple](#)

[Google's Error Response Codes](#)

MobilePush and Automation Studio

To use MobilePush with Automation Studio, confirm that both applications are enabled for your account. To confirm, log in to Marketing Cloud Engagement and look for MobilePush under Mobile Studio and Automation Studio under Journey Builder. If you don't see these applications, contact your account executive.

Use MobilePush with Automation Studio

You can create four different automations in Automation Studio for MobilePush. Use Automation Studio to schedule recurring messages, such as a monthly reminder.

Use MobilePush with Automation Studio

You can create four different automations in Automation Studio for MobilePush. Use Automation Studio to schedule recurring messages, such as a monthly reminder.

1. Import Mobile Contacts
2. Refresh Mobile Filtered List
3. Send Push



Note If the APNS certificate associated with your app is expired, you can't add messages for that app to activities until the certificate is updated. Update your certificate in the [iOS Provisioning Portal](#) and upload the updated certificate in MobilePush Administration. If your app is provisioned with iOS and Android, sends to Android devices through apps with expired APNS certificates aren't affected.

4. Data Extract File

See Also

[Subscriber Key in Marketing Cloud Engagement](#)

Import Mobile Contacts



Note If you import contacts from a data extension, you must enable the subscriber key feature and use a sendable data extension.

1. Create the import definition in Contact Builder and map fields from source file to fields in MobilePush.
2. Create the automation in Automation Studio.
3. Drag your starting source onto the canvas and click to configure.
4. Drag the **Import Mobile Contacts** activity onto the canvas and click to configure.
5. Select the import definition you created in the first step.

Refresh Mobile Filtered List

1. Create the filtered list of contacts in MobilePush.
2. Create the automation in Automation Studio.
3. Add Refresh Mobile Filtered List Activity to the first step.
4. Add Wait Activity to the second step. We recommend at least 5–15 minutes.
5. Add Send Push Activity to the third step.
6. Select the filtered list in the automation.



Note Ensure that the Mobile Filtered List is set to **Auto-refresh before send** the list or the SMS message, but not both. Multiple processes trying to run on the same asset at the same time could

create issues.

Send Push



Note Create an outbound message to use the automation send method.

1. Create the outbound message in MobilePush.
2. Select **Automation** as the send method.
3. Create the automation in Automation Studio.
4. Drag the **Send Push** activity into the automation.
5. Select the outbound message in the automation.

Create a Data Extract File

1. Click **Create Activity**.
2. Select **Data Extract**.
3. Add a name, external key, and description for the activity.
4. Enter a file naming pattern so that the activity knows what to name the file it creates. Use when you have set up a workflow to drop a file whose auto-generated filename matches a pattern into the file location. Enter a static name or include placeholders for the date. Use the following personalization strings in your filename: `%%Year%% %%Month%% %%Day%% %%Hour%% %%Minute%% %%Second%%`
5. To determine the web analytics tools used to interpret the extracted file, select MobilePush extract type. The value you select determines the data you can include in the file.



Note Extract types must be provisioned for your account. Contact your account executive for more information.

6. To determine the date range for information to include in the extract file, select an extract range. Choose 1 day, 7 days, or 30 days.
7. Select a type of file encoding to use.
8. Configure the extract by choosing the fields that appear in the data extract file.
 - a. Select a field name to include it in the data extract file.
 - b. If the data extract you choose includes the columnDelimiter field, insert the character you wish to use as a delimiter within the data extract.
 - c. Valid choices include the following characters:
 - ,
 - tab
 - |



Note When setting a time zone for the output file, select **Use Local TZ in Query**. When this option isn't selected, the output file defaults to Central Standard Time and doesn't observe Daylight Savings Time.



MobilePush and Journey Builder

To use MobilePush with Journey Builder, complete these prerequisites and review the personalization considerations.

- Confirm that MobilePush, Content Builder, and Journey Builder are enabled for your Marketing Cloud Engagement account. If they aren't, contact your account executive.
- If you don't see the push notification canvas activity in Journey Builder, your Salesforce admin must give you permission. Enable the permission in the Installed Packages section under Administration and Account in Marketing Cloud Engagement.

 **Note** For messages created after the March 2020 release, the Activity Name replaces the Reporting ID in Journey Builder Push and In-App activities. This update allows for easier identification of your message in reports and data extracts.

What to Expect with Older Push and In-App Activities

Use Case	Post-Release Behavior
Journey Activated Prior to Release	• Running journey activities continue to use Reporting ID. • Reporting ID is present only on the read-only summary view of the Activity. • When the Activity is copied or versioned, the Reporting ID is not present. • Reselect the new version or copy, and the new version shows the new naming format. Reporting ID isn't present.
Draft Journey Created Before the Release and Activated After the Release	• Reselect the content, and a new naming format is used. • Reporting ID isn't present.
New Journeys Created After Release	• Reporting ID isn't present. • New activities use the new naming format.

 **Note** When contacts delete your app or disable push notifications in their mobile device's settings, they don't receive Journey Builder push notifications.

Personalization Considerations

In Journey Builder, you can use Journey Builder entry source attributes to personalize your push

messages. Journey Builder first attempts to pull the attribute value from the Journey Builder entry source. If no value is found, Journey Builder attempts to pull the attribute value from the contact record in the MobilePush demographics table.



Note When you use a data extension as an entry source in Journey Builder, you can add personalization strings in the subject line or CloudPage.

Send Push Notifications with Journey Builder

You can send push notifications and inbox messages in Journey Builder to create a sequence of messages, such as a welcome experience or an abandoned cart reminder.

See Also

[Create the Push Notification Activity in Journey Builder](#)

[Configure an Existing Content Builder Push Notification in Journey Builder](#)

[Create a Push Notification in Content Builder](#)

[Create and Send a Push Notification](#)

Send Push Notifications with Journey Builder

You can send push notifications and inbox messages in Journey Builder to create a sequence of messages, such as a welcome experience or an abandoned cart reminder.



Important Journey Builder push notifications are no longer created in MobilePush. Instead, [create your Journey Builder push notifications](#) without leaving Journey Builder.



Note If the APNS certificate associated with your app is expired, you can't add messages for that app to activities until the certificate is updated. Update your certificate in the [iOS Provisioning Portal](#) and upload the updated certificate in MobilePush Administration. If your app is provisioned with iOS and Android, sends to Android devices through apps with expired APNS certificates aren't affected.

See Also

[Create the Push Notification Activity in Journey Builder](#)

[Configure an Existing Content Builder Push Notification in Journey Builder](#)

[Create a Push Notification in Content Builder](#)

[Activities Reference](#)

[Create and Send a Push Notification](#)

Use Cases for MobilePush

These use cases describe MobilePush functionality and the reach of your messages. For example, use lists and tags to segment your audience and send to contacts with the same attribute values.

Marketing Cloud Engagement has several products available. Each use case has suggestions for which combination of products are required in order to implement the solution for a specific use case.

However, for all use cases described in this document, MobilePush will need to be configured for your account.

Implement Tags in MobilePush

To help better segment your contacts into more precise audiences, use tags in MobilePush.

Include Only Opted-in Contacts in a Filtered List

Just because a contact is active doesn't mean that they have opted in to receive MobilePush notifications.

Set the Subscriber Key or Contact Key

Contact key, also known as subscriber key, is the unique identifier used to aggregate a contact's devices in Marketing Cloud Engagement. Set the contact key to a specific value provided by your customer or to another unique identifier for the contact. You can use a mobile number, customer number, Salesforce ContactID, or another value.

Use Exclusion Lists and Data Extensions Lists in MobilePush

To exclude certain subscribers from receiving push notifications from MobilePush, use an exclusion list.

Use the MobilePush SDK to Send a Location Message to Selected MobilePush Users

MobilePush can trigger location messages when users enter or exit a geofence or come within range of a beacon. Choosing an existing audience list or data extension can't be done in Marketing Cloud Engagement, so you must use the SDK to segment location message recipients.

Use Multiple Providers for Push Notifications

Implementing a push notification provider's SDK in addition to the MobilePush SDK is not recommended. While multiple push SDKs can be integrated into a single app, this practice can cause issues. Results are not guaranteed.

Provide a Dynamic Image in a Rich Push Message

Rich push notifications include an image. For example, you can send your contact an abandoned cart push notification that contains an image of the item left in their cart to entice them to complete the purchase. You can personalize the image that your contact receives by using a recurring send, a data extension that tracks the abandoned cart items, and AMPscript to populate the push notification's image URL.

Replace Inbox and Deleted Contacts

When you send an Inbox message, you can use the Replace Inbox feature to overwrite an existing Inbox message on the user's device. Here's an example of what happens when a user is deleted or removed from the source audience in between message sends.

Implement Tags in MobilePush

To help better segment your contacts into more precise audiences, use tags in MobilePush.

 **Important** The tag limit per device is 100.

Tags hold additional information about your subscribers and how they use your app. You can assign values to contacts interested in hiking, fashion, or sports.

For example, Northern Trail Outfitters (NTO) can create their app to assign tags to a contact record based on a preferences section. That section can ask the contact to indicate their interest in several different topics, such as hiking, boating, or fishing. After the app assigns those values to a contact record, NTO can use those values when creating filtered lists.

Ensure that your app developer includes the proper tag terms in your app via the Journey Builder for Apps SDK.

Create a Filtered List Using Tags

Select which tag values to filter a list by when you create a filtered list in MobilePush, just like you select attributes or data extension values. For example, select the tag hiking to send hiking-related messages to contacts. You can combine tags to send messages to combined groups of contacts. For example, send the same message to fishing and boating audiences who could be interested in the same content.

Send Message Using Tags Via API

After you implement tags in MobilePush, authenticate your app and use the messageTag REST API call to send messages based on tag values.

Who Receives These MobilePush Messages?

If contacts in MobilePush meet certain conditions, they receive push notifications .=

See Also

[Who Receives Your Push Notification](#)

[Set Contact Attributes and Tags on iOS and Android](#)

Create a Filtered List Using Tags

Select which tag values to filter a list by when you create a filtered list in MobilePush, just like you select attributes or data extension values. For example, select the tag hiking to send hiking-related messages to contacts. You can combine tags to send messages to combined groups of contacts. For example, send the same message to fishing and boating audiences who could be interested in the same content.

See Also

[Create a Filtered List](#)

Send Message Using Tags Via API

After you implement tags in MobilePush, authenticate your app and use the messageTag REST API call to send messages based on tag values.



Example

```
POST /push/v1/messageTag/ODM6MTE0OjA/send HTTP/1.1
Authorization: Bearer YOUR_API_TOKEN_VALUE
Content-Type: application/json
```

```
Host: www.exacttargetapis.com
Connection: close
User-Agent: Paw/2.2.2 (Macintosh; OS X/10.10.4) GCDHTTPRequest
Content-Length: 83
{"InclusionTags":["Hiking"],
"Override":"true",
"MessageText":"Hiking Only Message"}
```

See Also

[Marketing Cloud Engagement API References](#)

Who Receives These MobilePush Messages?

If contacts in MobilePush meet certain conditions, they receive push notifications . =

- At least one device for the contact matches filtered list values including any applicable tags
- Contact's status is Active in Marketing Cloud Engagement
- Contact enabled notifications in the app on their device
- Contact opted to receive notifications for preferences on that mobile device

Review these example cases on how the MobilePush makes an API call using the hiking tag to reach subscribers.

Device	Subscriber	Opted In	Status	Notification s	Tags	Will Receive?
Tablet 1	john@example.com	Yes	Active	Enabled	• Hiking • Boating • Fishing	Yes
Phone 1	john@example.com	Yes	Active	Enabled	• Boating • Fishing	No
Tablet 2	angela@example.com	Yes	Active	Enabled	• Hiking	Yes
Phone 2	angela@example.com	No	Deleted	Disabled	• Hiking	No

See Also

[Who Receives Your Push Notification](#)

Include Only Opted-in Contacts in a Filtered List

Just because a contact is active doesn't mean that they have opted in to receive MobilePush notifications.

Contacts receive a push message when they are active in Marketing Cloud Engagement and meet the criteria for the list you're sending to.

An active contact is not automatically opted in to receive notifications for your app. For example, if you build a filtered list where **status = active** and **platform = iPhone OS**, the initial list includes contacts who won't receive the message because they're not opted in. MobilePush doesn't send to devices that have opted out. Therefore, the number of active contacts may not be the same as your sendable contact list.

To ensure that you only include the contacts who are opted in to receive your app's messages, build your filtered list using the following information:

- Opt In Status: Opted In
- Platform: [Include either iPhone OS or Android OS]
- Application: [Your app name]
- Status: Active

Set the Subscriber Key or Contact Key

Contact key, also known as subscriber key, is the unique identifier used to aggregate a contact's devices in Marketing Cloud Engagement. Set the contact key to a specific value provided by your customer or to another unique identifier for the contact. You can use a mobile number, customer number, Salesforce ContactID, or another value.

For specific details on how to set the contact key for Android and iOS apps, see [Register Contacts with Marketing Cloud Engagement](#).

Use Exclusion Lists and Data Extensions Lists in MobilePush

To exclude certain subscribers from receiving push notifications from MobilePush, use an exclusion list.



Note Suppression lists aren't supported for MobilePush. Subscribers on a suppression list still receive notifications.

Use an existing list as an exclusion list when you send your push notification.

1. [Create a data extension called PushSendLogDE](#).
To turn on the PushSendLog template in your account, contact your marketing admin.
2. Create a Platform field and a ContactKey or SubscriberKey field.
3. Create an exclusion data extension for subscribers that you want to exclude.
4. Link both of the data extensions by using [Data Designer](#) in Contact Builder.

- a. [Create an attribute group](#).
- b. Click **Link Data Extensions** and select the PushSendLogDE.
- c. To complete the linking process, select ContactKey from Customer Data and SubscriberKey from PushSendLogDE and click **Save**.
- d. Repeat this process for the ExclusionDE.
- e. Insert this AMPscript into the PushSendLogDE or ExclusionDE at send time.

```
InsertData("ExclusionDE", "SubscriberID", SubscriberID, "trackingId", @guid,
"messageId", internalMessageId, "deviceId", deviceId, "sendDate", NOW());
```

- f. Create an exclusion list from this ExclusionDE, and drag it to the Exclusion List bucket. To apply exclusions at send time, refresh this list before every send. If you're using automation, include the Refresh Activity before the Send Activity.

Use the MobilePush SDK to Send a Location Message to Selected MobilePush Users

MobilePush can trigger location messages when users enter or exit a geofence or come within range of a beacon. Choosing an existing audience list or data extension can't be done in Marketing Cloud Engagement, so you must use the SDK to segment location message recipients.

With the SDK, you can segment recipients of a location message.

- Show the message if the user's my store location is within the geofence region.
- Show the message if the user has items in the app shopping cart and if the message has an "abandonedCart": "true" custom key.
- Show the message only when the store is open based on the app's store location list and the region and local time.
- Don't show messages if the user isn't logged in to the app.
- Show specific messages based on the user's customer profile. For example, customers who are coffee lovers get messages about coffee, but customers who prefer pastry receive a message to "add a coffee" when they're in the shop.

Implementation

1. Define which user segments should receive the location messages based on your marketing goals.
2. Create a [location message](#).
3. In the CustomKeys field, enter a key that the app uses to match to the user profile. Example, loverType = coffee.
4. Ask your app developer to review the SDK instructions to suppress messages that do not match the value within custom keys.



Note See the [iOS](#) and [Android](#) SDK documentation for additional instructions.

Use Multiple Providers for Push Notifications

Implementing a push notification provider's SDK in addition to the MobilePush SDK is not recommended. While multiple push SDKs can be integrated into a single app, this practice can cause issues. Results are not guaranteed.

See our [iOS](#) and [Android](#) SDK documentation for considerations.

Provide a Dynamic Image in a Rich Push Message

Rich push notifications include an image. For example, you can send your contact an abandoned cart push notification that contains an image of the item left in their cart to entice them to complete the purchase. You can personalize the image that your contact receives by using a recurring send, a data extension that tracks the abandoned cart items, and AMPscript to populate the push notification's image URL.

1. Create a data extension in Contact Builder.

- Include a column for ContactKey and Media URL.
- Map your ContactKey to the Subscriber Key.

The screenshot shows the Salesforce Contact Builder interface for a data extension named 'MediaURLDataExtension'. The interface is divided into several sections:

- EXTERNAL KEY:** 1384360-3865-4967-8E67-FA8B718C1F2
- CREATED:** 11/21/2019 12:01 PM
- MODIFIED:** 11/21/2019 12:04 PM
- LOCATION:** Data Extensions > Change Location
- TYPE:** Sendable
- USED FOR SENDING:** Yes
- USED FOR TESTING:** No
- SUBSCRIBER RELATIONSHIP:** ContactKey relates to subscriber on Subscriber Key
- ROOT DATA:** Use as root
- CONTROL SETTINGS:** Edit
- DATA RETENTION:** Turned Off
- Attributes:** A table with columns: Name, Default Value, Length, Nullable, and Actions. It contains two attributes: 'ContactKey' (Length: 50, Nullable: No) and 'MediaURL' (Length: 50, Nullable: Yes).

2. Create your Push Notification. [Check out more information about rich push.](#)

- In Content Builder, click **Create** and select Push Notification.
- In MobilePush, click **Create** and select the Outbound template.

3. Input AMPscript `%%MediaURL%%` into the Media URL field of your push notification.



Note If the column in your data extension isn't titled MediaURL, use the column name in the data extension column that contains the media URL.

The image shows two screenshots from the MobilePush interface. The top screenshot is the 'Create Message' screen, which has a progress bar with five steps: SELECT TEMPLATE OUTBOUND, DEFINE PROPERTIES ALERT, SELECT AUDIENCE, DEFINE CONTENT, and REVIEW AND SEND. The 'DEFINE PROPERTIES ALERT' step is active. It includes fields for Title, Subtitle, and Message. There are also checkboxes for 'Add Media' (checked), 'Sound' (checked, with a dropdown for 'Default'), 'Update iOS Badge' (checked), and 'OpenDirect' (checked). A 'Custom Keyid' field is also present. The right side shows a 'Message Preview' for an iPhone, displaying a notification card with a title, subtitle, and message. The bottom screenshot is the 'Content Builder' for a 'Mobile Message November 21, 2019'. It shows a preview of the message on an iPhone lock screen, with a time of 1:30 and a date of Thursday, November 21. The message card includes a title, subtitle, and message, with a 'Now' button. The interface also shows 'Unsaved changes' and a 'Subscriber Preview' button.

4. Use your data extension as the entry source or audience.

- If you send via Journey Builder, use the data extension you created in step 1 as your entry source.
- If you send via MobilePush in MobileStudio, use the data extension you created in step 1 as your audience.

Replace Inbox and Deleted Contacts

When you send an Inbox message, you can use the Replace Inbox feature to overwrite an existing Inbox message on the user's device. Here's an example of what happens when a user is deleted or removed from the source audience in between message sends.

On the first day, you send an Inbox message to your customer audience Loyal Customers. The next time you send a message to the same audience using Replace Inbox, the new message replaces the first message.

If a user is deleted or leaves the audience data source between the first and second message, the first message is deleted instead.

MobilePush FAQs

Frequently asked questions about MobilePush. Question types include Implementation, Product, and Troubleshooting.

For more information, see the [MobilePush help documentation](#).

Implementation FAQs

Frequently asked implementation questions about MobilePush.

MobilePush FAQs

Review these frequently asked questions about MobilePush in Marketing Cloud Engagement.

Troubleshooting FAQs

Frequently asked troubleshooting questions about MobilePush in Marketing Cloud Engagement.

See Also

[Troubleshoot Failed Messages and Jobs](#)

Implementation FAQs

Frequently asked implementation questions about MobilePush.

How do I add and update MobilePush attributes using the MobilePush SDK?

See the [MobilePush SDK documentation](#) for details on how to use the SDK to update and add attributes.

Can I use REST APIs to update data extensions or refresh lists?

Yes. REST API routes can add or update [data extensions](#) and [refresh a contact list](#).

Can I use REST APIs to register devices with MobilePush?

REST APIs are used to register devices, but this is not the preferred method with MobilePush. Use the native SDK for device registration because it opens up access to other features. However, push notifications can be delivered [with REST API](#).

What happens when I enable location services?

When you enable location services, ask your app developer to request the required permissions from your customer. When you enable location services with the consumer's permission, the SDK gets the user's location when appropriate for proper SDK operation.

What data is shared when I enable location services or beacons?

We use latitude and longitude data to determine which messages to display, but we only store information on which messages displayed to a given user and which geofences may have triggered that information. We do not store a user's location information as part of this process. For MobilePush iOS SDK, location must be enabled in the SDK and by the device user. MobilePush Android SDK requires the app developer to enable location in their configuration. The SDK is built to minimize the data burden on the device. We use the same location call that is used for location services to get a list of nearby beacons.

Can I use exclusion lists or suppression lists to exclude contacts from a send?

Use exclusion lists to exclude contacts from a send. Suppression lists are not supported in MobilePush.

Are there installation services or accelerators for MobilePush?

There are no dedicated installation services for MobilePush. Use the [help documentation](#) and the [SDK installation instructions](#) to get started.

As of April 2019, the MobilePush accelerator is no longer available.

How big are the MobilePush SDKs?

With your app size in mind, the MobilePush SDK team works to keep the SDK size small each release. Because the SDK size changes with each release, it is best to download the SDK and review its size every release.

Can I use multiple push notification providers in my app?

Implementing a push notification provider's SDK in addition to the MobilePush SDK is not recommended. While multiple push SDKs can be integrated into a single app, this practice can cause issues. Results are not guaranteed.

See our [iOS](#) and [Android](#) SDK documentation for considerations.

Can I use a third-party plugin, such as React Native, Cordova, or Flutter?

Marketing Cloud Engagement supports the use of [React Native](#), [Cordova](#), and [Flutter](#) via provided plugin projects, but doesn't offer plugins for other hybrid mobile platforms as a standard integration with MobilePush. We strongly encourage using our native SDKs for iOS and Android to integrate your mobile app. Any integration using a hybrid mobile platform other than React Native, Cordova, and Flutter is considered a custom implementation and does not meet the requirements for standard or premier support.

MobilePush FAQs

Review these frequently asked questions about MobilePush in Marketing Cloud Engagement.

How is a contact related to a device?

One contact can have multiple mobile devices, but one mobile device can't be associated with multiple contacts. If a new contact logs in to a device, Marketing Cloud Engagement associates the device with the new contact key. This association takes about 15 minutes.

How does a user opt in or out of receiving messages?

On an iOS device, your app prompts the contact to opt in to notifications. On an Android device, notifications are enabled by default. On both platforms, the contact must enable location tracking to receive location-based messages.

If a contact deletes your app or disables notifications, the contact is automatically [opted out](#).

Why implement the SDK when using MobilePush?

Implementing the SDK gives you access to all the MobilePush features. If you use MobilePush without implementing the SDK, these features are unavailable:

- Tracking opt-ins and opt-outs
- Tracking changes made to the device at any level
- Rich push, inbox messaging, location-based messaging, and in-app messaging
- Device analytics

How does device registration work with the MobilePush SDK?

The SDK registers a device when the SDK is initialized. If a login is required, we recommend that you delay registering the device until the login is completed. When the SDK identifies the contact key, it creates a contact record and associates the device ID to the contact. For more information, see the [Device and Contact Registration](#) and [Register Contacts with Marketing Cloud Engagement](#).

If a user has multiple devices, how do I send to only one device?

You can target a specific device using device-level attributes and AMPscript. For example, you can target only iOS devices by including AMPscript code that generates a message for that platform. This AMPscript code produces a message that's only visible on an iOS device.

```
%%[If Platform == 'iPhone OS' THEN]%%Hello from Marketing Cloud  
Engagement!%%[EndIf]%%
```

What constitutes a bounce message?

Firebase Cloud Messaging (FCM) and Apple Push Notification service (APNs) provide send-time feedback for Android and iOS devices. A message is flagged as bounced when FCM or APNs responds to a send request with a `NotRegistered` error. If a message is sent unsuccessfully to an Android or iOS device three times, the device is considered opted out. If a device re-registers after opt-out, the bounces are cleared, and you can send messages to that device again.

A Bounce record is for operational data. The bounce record is a marker to signify when a device must be opted out.

If a user's device is turned off, is that treated as a bounce, or is the push delivered in the background?

If a user's device is turned off or disconnected from the network, the messaging provider adds the message to a queue. APNs and FCM don't specify a guaranteed amount of time that they store messages in this queue.

If the device is turned back on while a message is in this queue, the message is delivered to the device.

If a message expires while it's in the queue, it isn't counted as a bounce, opted-out, or undeliverable message.

If a user disables push notifications or uninstalls the app, does that information get sent back to the messaging service and treated as a bounce?

If a user uninstalls the app, the message bounces and the user is opted out automatically.

If the app is installed but push notifications are disabled at the operating system level, the next registration payload from the app registers the opt-out.

On iOS, disabling push notifications doesn't unregister the device. Instead, push notification payloads are received but aren't delivered. The device doesn't appear in APNs feedback as a result of disabling push notifications.

On Android, opting out at the operating system level unregisters the app with FCM, and subsequent push messages bounce.

How does Marketing Cloud Engagement behave when MobilePush records are imported and then a user opts in using the mobile app?

When a user opts into a mobile app that uses the SDK, imported contacts are replaced with contacts created by the SDK.



Example This example describes what happens when an imported user opts in using a mobile app that uses the SDK.

1. Contact 1 is imported with device token `x5h3n9u1t4r6d2J7v0L5s8x1`.
2. Contact 1 logs in to the mobile app.
3. The SDK registers the device token `x5h3n9u1t4r6d2J7v0L5s8x1`.
4. The SDK creates Contact 2 with device ID `d480032d-2e79-4094-bee8-1360cdcf2855`.
5. Contact 1 is disassociated with the device token `x5h3n9u1t4r6d2J7v0L5s8x1`.
6. The device token `x5h3n9u1t4r6d2J7v0L5s8x1` is associated with Contact 2.

How long does it take for attributes to appear in Marketing Cloud Engagement?

If the device was provisioned and registered correctly, it takes about 15 minutes for the attributes to be processed and appear in Marketing Cloud Engagement.

Does MobilePush use encryption in the SDK?

Yes. The SDK database is protected using AES 256 encryption.

What are device IDs, system tokens, and device tokens?

A device ID, sometimes referred to as an installation ID, is a globally unique identifier (GUID) that the SDK generates every time an app is installed on a device. The device ID isn't used as a persistent unique identifier for the physical device. FCM and APNs generate system and device tokens when the device registers to receive push notifications.

What kind of data is captured when the analytics flag is enabled?

When the analytics flag is enabled, the SDK sends the events listed in this table to Marketing Cloud Engagement. This list of supported events is subject to change.

Analytic Event	Description
Open	The message was opened.
Display	A local fence or beacon notification was displayed.
Time in App	The amount of time that an app is in the foreground.
Time in App Opens	The amount of time that the user spent in the app after tapping the notification.

Analytic Event	Description
Fence Entry	The device entered a geofence.
Fence Exit	The device left a geofence.
Time in Location	The amount of time that a device was inside a geofence.
Beacon in Range	The device was within range of a beacon.
Time with Beacon in Range	The amount of time that the device was within range of a beacon.
Inbox Download	An inbox message was downloaded to the device.
Inbox Open	An inbox message was opened.
Should Show Message	If the <code>shouldShowNotification()</code> function in the SDK returns <code>true</code> , the value for this event is <code>1</code> . Otherwise, the value is <code>0</code> .

See Also

- [Device and Contact Registration](#)
- [Register Contacts with Marketing Cloud Engagement](#)
- [Set Contact Attributes and Tags](#)
- [Android Help: Control notifications on Android](#)
- [Apple Support: Use notifications on your iPhone or iPad](#)

Troubleshooting FAQs

Frequently asked troubleshooting questions about MobilePush in Marketing Cloud Engagement.

What information do I provide to Salesforce Customer Support?

Before contacting Salesforce Customer Support, check the list of known issues in MobilePush on the Salesforce Trailblazer Community. When you contact Salesforce Customer Support, include the following information in your request:

- MID for the account
- Name of the app
- Device logs
- Apple and Google security certificate information

Why don't I see my message in Journey Builder or Automation Studio?

Check to see if your APNS certificate is valid. APNS certificates are used to send push notifications from MobilePush to iOS devices. When APNS certificates expire for a specific app, MobilePush prevents you

from creating and sending messages through that app. You are also prevented from selecting a message to use in Journey Builder or Automation Studio. If your app is provisioned with iOS and Android, sends to Android devices through apps with expired APNS certificates are not affected. Update your certificate in the [iOS Provisioning Portal](#) and upload the updated certificate in MobilePush Administration.

Why can't I upload Apple iOS certificates?

Ensure that your certificates are valid. Check to see if your certificate file contains both a development and production certificate. If both certificates are in the same file, the upload fails.

Why can't I send rich push notifications or add media to my push notification?

Rich push must be enabled for your account to see the Add Media option during message creation. To provision rich notifications, contact Salesforce Customer Support.

Why are devices not receiving push notifications?

- Ensure that devices have opted in to receive push notifications for that app.
- Ensure that the SDK is implemented correctly to register the devices with Marketing Cloud Engagement.
- For help troubleshooting push notifications, see [Troubleshoot Your Push Implementation](#).

How are Device IDs managed?

Device ID is a globally unique identifier (GUID) that is randomly generated by the SDK each time an app is installed on a device. Sometimes, this ID is referred to as an Installation ID. Device ID is not used as or considered a persistent unique identifier for the physical device.

Device ID represents an instance of an app installation. The ID does not persist across app uninstall and install cycles. When a contact installs your app, the SDK creates a Device ID.

The SDK creates another Device ID when these events occur:

- The contact purchases a new mobile device and installs your app.
- The contact deletes the app and then later reinstalls your app.
- The contact does a factory-reset of the device and then reinstalls the app.

What happens when a device ID changes due to an uninstall?

By default, SDK registers a new device upon initialization. Since the user is not yet in a known state, the SDK generates a GUID, and a contact record is created for the updated device ID.

To prevent a new contact from being created, delay registering the contact until the appropriate time

when they become known. However, depending on our user experience within the application, this approach could reduce the number of contacts that are captured and reachable. This approach is only recommended in applications where user login is required early in the user experience.