

How to schedule a mailing for different time zones

Overview

What if you have customers in different time zones, and you want all of them to get your message between 8 and 10 in the morning? For example, in the US there are four different timezones: Pacific time (PST), Mountain time (MST), Central time (CST), and Eastern time (EST). How can you send a message accounting for those time differences?

The **time of day** that your email campaign reaches your recipients' inbox matters. Scheduling your email campaign based on the correct timezone allows you to reach your recipients at the time you planned and reach the highest relevancy and ROI.

Scheduling a mailing in MailUp is a powerful feature and allows you to take advantage of *time zones* to adjust your mailing send time. Let's see how.

How to schedule the time zone and time of day

Select the message that you wish to send and go through the steps of choosing recipients for the mailing. Once you get to the mailing scheduling screen, click on the *Schedule mailing* section and you'll see the pop-up below.

- Choose the **hour of day** that you would like the mailing to start. For example, if you choose 8 AM, then the mailing will start at **8 AM**.
- Choose the **time zone** for the mailing. For example, select *-5h: New York* if your mailing is for recipients in New York (i.e. Eastern time (EST: GMT -5hrs)). This means that your recipients will get your mailing starting at **8 AM EST**.

This message is scheduled to be sent: 2013-03-04 08:00 GMT-5

Schedule mailing

Date: 2013-03-04

Hour: 08 00

Time zone: -5h: New York

Daylight savings automatically applied

If you want to send the same message to different sets of recipients, at different times, you first need to set up your recipients database so that you know where they are. Let's see how.

How to group recipients into different time zones

Let's continue on the US example. There are two ways in MailUp to find out in which US state recipients are located:

Using geolocation filters

You can set up geolocation filters to determine where recipients are based on their IP address at the time messages are opened or clicked. For more information, see [using geolocation filters](#).

Using recipient profiles

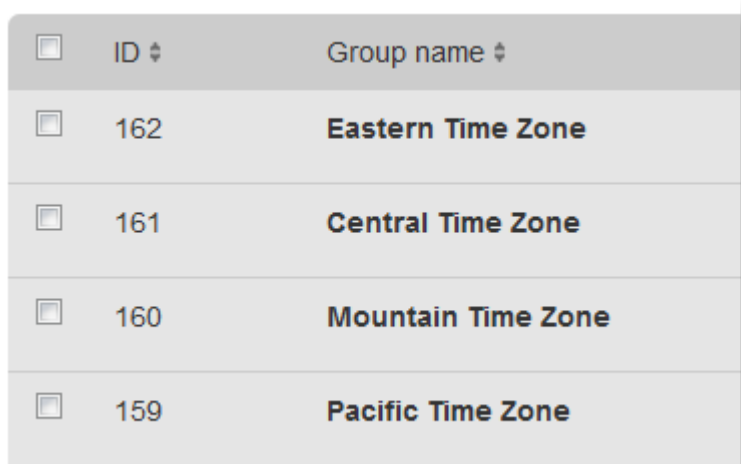
Alternatively, you can collect information directly from your recipients, and leverage it in [profile filters](#). For example, you could collect the US state of residence and save it into one of the [custom recipient fields](#) available in your MailUp account. You can add data to recipient fields:

- When signing up new subscribers, by using a [subscription form](#) that includes the custom field that you need to collect
- When you are [importing data](#) into MailUp
- By augmenting existing recipient profiles by using the [profile updates](#) feature
- By using a third party application that is [integrated with MailUp](#) and transfers that information to it

Assigning recipients to groups

Once you have created geolocation or profile filters that allow you to segment recipients based on their location, you can create [groups](#) and assign recipients to them.

Continuing on the same example, the first step is to create **separate groups** corresponding to each time zone, such as Eastern, Central, Mountain, Pacific, or any other group.



ID	Group name
162	Eastern Time Zone
161	Central Time Zone
160	Mountain Time Zone
159	Pacific Time Zone

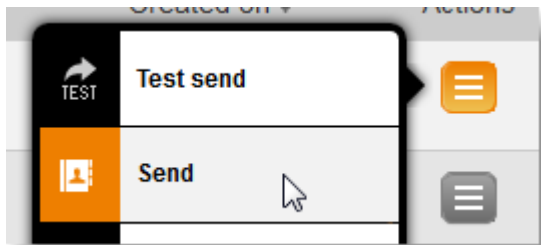
Once the groups are ready, you can assign recipients to them by using one of the previously created filters. The steps are:

1. Load the advanced search page (Recipients > Channels > Email)
2. Select a filter in the advanced search options (e.g. a geolocation filter that you previously created)
3. Run the search
4. Copy the recipients to the group that corresponds to the search that you ran. Note: you will likely want to use the "Copy" feature and not the "Move" feature: otherwise recipients will be removed from any other group that they may have been assigned to, and into the group that you are assignment them to.

You are now ready to schedule your mailing to recipients in different time zones.

How to schedule the same email message for different time zones

You can **schedule multiple mailings** of the same email message. Under *Messages > Email > Send*, select your email message, and click on *Send*.











In the *Send email message* page, select the group of recipients (e.g. *Pacific Time* in the example above), click on *Continue*, and click on **Schedule mailing**.

Now, schedule the date, time, and time zone, and you're all set!

For example, the email intended for the **Pacific Time** group, will have the time zone set to **GMT-8**. For different time zones, repeat these steps.

In the example below, the same email message has **4 different mailings** (for the associated group and time zone).

Scheduled mailings

List	Email message	Start
 Scheduled mailings	 Get the latest news from... 162 - Email created only once & scheduled multiple times to selected groups	2013-03-04 08:00 GMT-5
 Scheduled mailings	 Get the latest news from... 162 - Email created only once & scheduled multiple times to selected groups	2013-03-04 08:00 GMT-6
 Scheduled mailings	 Get the latest news from... 162 - Email created only once & scheduled multiple times to selected groups	2013-03-04 08:00 GMT-7
 Scheduled mailings	 Get the latest news from... 162 - Email created only once & scheduled multiple times to selected groups	2013-03-04 08:00 GMT-8
Total: 0d 00h 00m 01s # of Recipients 4		

Note that the messages will be sent based on the [sending speed that you are subscribing too](#). Using this type of scheduling actually helps you take advantage of your sending capacity.

For instance, let's say that you subscribed to a sending speed of 10,000 messages per hour, and that the groups that you created in the step above contain between 5,000 and 10,000 recipients. By scheduling the messages as indicated, you are taking advantage of your sending capacity and delivering messages between 8am and 9am to all recipients!