



Defining the Engagement Rule to Send Notifications

The CMX Engage functions as a WiFi Beacon that identifies the customers in a CMX Engage enabled premises and sends notifications to the customers and business users, based on the engagement rule defined.

This chapter describes how to create the engagement rules that enable you to send notifications to the customers when they are near your business premises. A customer can be a user who has purchased from your business premises earlier, a potential buyer, or a visitor. You can also configure engagement rules to send notifications to your business users such as employees or to an API end point. For example, you can configure an engagement rule that informs your customer care representative when a privileged customer enters the premises so that the customer care representative can provide value added services to the customer.

You can configure to send the notification based on the customers connectivity to your WiFi or closeness to a BLE Beacon.



Note

An engagement rule is applied for all the SSIDs or BLE Beacons defined for the locations specified in the rule.

- [Pre-requisites for Creating an Engagement Rule, page 6-1](#)
- [Creating an Engagement Rule, page 6-2](#)
- [Managing the Engagement Rules, page 6-15](#)
- [Engagement Rule Report, page 6-17](#)

Pre-requisites for Creating an Engagement Rule

- To send notifications, you must do certain configurations in your wireless network system.
 - If your wireless network is Meraki, do the configurations mentioned in [“Configuring the Meraki for Notifications and Reports”](#) section on page 3-4
 - If your wireless network is CUWN, do the configurations mentioned in [Configuring the CMX for Notifications and Reports, page 15-10](#)
- To specify the locations for which the engagement rule is applicable, you must define the location hierarchy. For more information on defining the location hierarchy, see [“Location Hierarchy”](#) section on page 3-1

- If you want to send push notifications through an app, you must configure the app in the CMX Engage. For more information on configuring the app, see [Configuring the Apps, page 12-1](#).
- To sense the customer through a BLE Beacon and to send the notification through a BLE Beacon, you must configure the BLE Beacon in the CMX Engage. For more information on configuring the BLE Beacon, see [“Configuring the BLE Beacons” section on page 12-5](#).
- To use the BLE beacons in the CMX Engage or to send the push notifications, you must integrate the BLE Beacon or the app through which you want to send the notifications with the CMX Engage SDK. For more information on downloading and integrating the SDK with app or BLE Beacon, see [“Downloading CMX Engage SDK” section on page 12-9](#).
- To specify the tags for which the rule is applicable, you must define the tags. For more information on creating the tags, see [“Creating or Modifying Tags Using a Profile Rule” section on page 7-1](#).
- To send to an external API the details such as first name, last name, and so on of the customers who have signed into the captive portal, you must configure the Data Capture form in the captive portal. Without the Data Capture form, only the information such as device mac address will be send to the external API. For more information on configuring a data capture form, see [“Adding a Data Capture Form to a Portal” section on page 8-12](#).

Creating an Engagement Rule

The Engagement Rule refers to the conditions based on which the notifications are sent to the target users. You can create the engagement rule for your customers and business users such as employees or API endpoints.

You can set the frequency at which the notification is to send. You can also define the criteria that must match to send the notification. You can configure to send the notification to a single user or a group of users in multiple locations.

For customers, you can send the notifications through SMS, e-mail, BLE Beacon, or app. For business users, you can send the notifications through SMS, e-mail, or to an external API. For customers, you can configure to send the notifications based on the proximity of the customer to a BLE beacon or connectivity of the customer to an SSID. For business users, you can configure to send the notifications based on the connectivity of the customer to an SSID. You can configure more than one notification type for an engagement rule, so that the user gets notification in more than one format. This increases the probability of notifications to be noticed by the user.

- [Creating an Engagement Rule for a Consumer, page 6-2](#)
- [Creating an Engagement Rule for a Business User, page 6-6](#)
- [Use Case- Engagement Rule for Customers, page 6-4](#)
- [Use Case- Engagement Rule for the Business User, page 6-8](#)

Creating an Engagement Rule for a Consumer

You can send the notifications to a customer through SMS, e-mail, BLE Beacon, or app.

To define an engagement rule to send notifications to the customers, perform the following steps:

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- Step 1** In the CMX Engage dashboard, choose **Proximity Rules > Engagement Rule**.
- Step 2** Click **Create a New Rule**.

- Step 3** In the Rule Name text field, enter a name for the engagement rule.
- Step 4** In the Sense area, from the “When a user is on drop-down list, choose whether you want to send notifications based on the user’s connectivity to the Wi-Fi or proximity to the BLE Beacon. For more information on configuring the sense type and expected customer presence, see [“Sense Type for the Engagement Rule” section on page 6-11](#).
- Step 5** In the Locations area, specify the locations for which you want to send the notifications.
- You can configure to send notifications for the entire location hierarchy or single or multiple locations such as group, floor, or zone. You can add the locations of both Meraki and CUWN in an Engagement rule. For more information on creating the location hierarchy, see the [“Defining the Location Hierarchy” section on page 3-2](#).
- You can again filter the locations for which the notification is to send based on the metadata defined for the selected location or its parent or child locations. For more information on configuring the metadata for the locations, see the [“Defining or Editing Metadata for a Location” section on page 3-19](#). You can either send the notifications for the locations with a particular metadata or exclude the locations with a particular metadata. For more information on defining the locations for the engagement rule, see [“Location Filter for the Engagement Rule” section on page 6-11](#).
- Step 6** In the IDENTIFY area, specify the type of customers for whom you want to send the notifications.

**Note**

You can filter the customers for whom you want to send the notifications based on whether the customer is an opted in or not opted in user, the tags the customers belong to, the number of visits made by the customer, and the status of app in the customer’s device. You can apply all these filters or any of them based on your requirement.

To specify the customers for whom the notification is to send, perform the following steps:

- a. If you want to filter the customers by the Opt In Status, select the **Filter by Opt-In Status** check box, and choose whether you want to send the notifications for opted in users or not opted in users.

**Note**

For more information on opted in users, see the [“Opted In Users” section on page 7-6](#).

- b. If you want to filter the customers based on tags, select the **Filter by Tags** check box.

**Note**

For more information on creating tags, see the [“Creating or Modifying Tags Using a Profile Rule” section on page 7-1](#).

**Note**

You can filter the tags in two different ways. Either you can specify the tags for which the notifications are to send or you can specify the tags for which the notifications must not be sent. You can choose the best filtering method based on your requirement. For example, if you want to send the notifications for all tags except for one tag, it is easy to opt the exclude option, and mention that particular tag for which you don’t want to send the notifications.

For more information on using the tag filter, see the [“Filtering by Tag” section on page 7-4](#).

- c. If you want to filter the customers based on the number of visits made by the customer in the selected locations, select the **Filter by Previous Visits** check box.

Click the **Add Locations** button. In the Choose location window, specify the locations of which the customer visit needs to consider for filtering. In the following fields, mention the number of visits and duration required to send notifications. For more information on the visits and duration you can configure, see the [“Previous Visit Criteria” section on page 6-9](#).

- d. If you want to filter the customers based on the customer’s app status, select the **Filter by App Status** check box, and choose whether the notification is to send to app user or non app user.

Step 7 In the Schedule area, specify the period for which you want to apply the rule.

- e. Select the “Set a date range for the rule” check box, and in the fields that appear, specify the start date and end date for the period for which you want to apply the engagement rule.
- a. Select the “Set a time range for the rule” check box, and in the fields that appear, specify the time range for which you want to apply the engagement rule.
- b. If you want to apply the engagement rule only on particular days, select the “Filter by days of the week” check box, and from the list of days that appears, click the days on which you want to send the notifications.

Step 8 In the Actions area, perform the following steps:

- a. From the **Notify** drop-down list, choose **Consumer**, and from the adjacent drop-down list choose any of the following:
 - Only Once- The notification is sent only once to a customer.
 - Once In- The notification is sent more than once to a customer based on the notification frequency specified. In the additional fields that appear when you choose this option, specify the notification frequency. For more information on the notification frequency, see the [“Notification Frequency” section on page 6-10](#).
- b. Specify the mode of notification. You can send the notification to the customers through app, e-mail, SMS, or BLE Beacon. For more information on configuring the notification types, see [“Notification Type for Consumer” section on page 6-12](#).



Note

The summary of the rule is shown on the right side of the page.

Step 9 Click **Save and Publish**.

The rule gets published and listed in the Engagement Rules page.



Note

If you do not want to publish the rule now, you can click the Save button. You can publish the rule at any time later by clicking the Save and Publish button. Also, you can publish the rule by clicking the Make Rule Live icon at the far right of the rule in the Engagement Rules page.

Use Case- Engagement Rule for Customers

The retail store ABC has outlets across Europe. As part of its summer sale, ABC has decided to provide some offers to its customers. The offer is only for the customers visiting the ABC outlets at location A and floor 1 at location B. All the customers who had visited any outlet of ABC atleast 5 times in the current year are eligible for the offer. ABC wants to send notifications regarding the offers to the customers who had visited any of its outlets minimum 5 times during the current year. The notifications need to send when the customer enters location A or Floor 1 of location B with connected to the WiFi.

The notification is to send only on weekends as the offer is only for weekends. The notifications are to send only for a fortnight for the opted-in users. ABC wants to send the notifications during each visit through its app, A1.

To meet the preceding scenario, perform the following steps:

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- Step 1** Integrate the app, **A1**, with the CMX Engage SDK. For more information on integrating the app with SDK refer [“Engagement Rule Report” section on page 6-17](#).
 - Step 2** Log in to CMX Engage.
 - Step 3** Create the location hierarchy with all the locations of ABC.
 - Step 4** Configure the app, **A1**, in the CMX Engage. For more information on adding the app, see [“Configuring the Apps” section on page 12-1](#).
 - Step 5** In the CMX Engage dashboard, choose **Proximity Rules > Engagement Rule**.
 - Step 6** Click **Create a new rule**.
 - Step 7** In the RULE NAME field, enter a name for the engagement rule.
 - Step 8** From the “When a user is on drop-down list, choose **WiFi**, and from the drop-down list that appears, choose **Entering Location**.
 - Step 9** In the Locations area, click the **Add Locations** button for choosing the location, and select location A, and Floor 1 of location B.
 - Step 10** In the IDENTIFY area, do the following:
 - a. Select the Filter by Opt-In Status check box, and choose **Only for opted-in Visitor**.
 - b. Select the **Filter by Previous Visits** check box, and click the **Add Locations** button. Select the customer name (root name) check box to consider the visit to all of the locations of ABC.
 - c. From the following drop-down lists, choose **Atleast, 5 Times in This Year**.
 - Step 11** In the Schedule area, do the following:
 - a. Select the “Set a date range for the rule” check box, and specify the date range for the fortnight for which you want to provide the offer. Set the time also, if required.
 - b. Select the “Filter by days of the week” check box, and click **sat** and **sun**.
 - Step 12** In the Actions area, do the following:
 - a. From the Notify drop-down list, choose **Consumer**.
 - b. From the adjacent three drop-down lists, choose **Once in, 1**, and **Visits**, respectively.
 - c. Select the “Via App Push Notification” check box, and from the following drop-down list, choose **A1**. If required, edit the message in the following text box.
 - d. Select the “Via SMS” check box, specify the SMS gateway. If required, edit the content in the following text box.



Note This configuration is to send the notification even if the app notification fails. In addition, the customers who are not an app user, get the notification through SMS.

- Step 13** Click **Save and Publish**.
The rule gets published.
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Creating an Engagement Rule for a Business User

Before creating an engagement rule, ensure that the pre-requisites are met. For more information on the pre-requisites to create an engagement rule, see [“Pre-requisites for Creating an Engagement Rule” section on page 6-1](#)

You can send the notifications to the business users such as employees through SMS, or e-mail. You can also send notifications to an external API.

To define an engagement rule to send notifications to the business users or an external API, perform the following steps:

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- Step 1** In the CMX Engage dashboard, choose **Proximity Rules > Engagement Rule**.
- Step 2** Click **Create a New Rule**.
- Step 3** In the Rule Name text field, enter a name for the engagement rule.
- Step 4** In the Sense area, from the “When a user is on drop-down list, choose “WiFi” to send notifications to the business user based on the user’s connectivity to the Wi-Fi”.For more information on configuring the sense type and expected customer presence, see [“Sense Type for the Engagement Rule” section on page 6-11](#)



Note For business users, you must not choose the sense as “Beacon”.

- Step 5** In the Locations area, specify the locations for which you want to send the notifications.
- You can configure to send notifications for the entire customer name or a single or multiple locations such as group, floor, or zone. You can add the locations of both Meraki and CUWN in an Engagement rule. For more information on defining the location hierarchy, see the [“Defining the Location Hierarchy” section on page 3-2](#).
- You can again filter the locations for which the notification is to send based on the metadata defined for the selected location or its parent or child locations. For more information on configuring the metadata for the locations, see the [“Defining or Editing Metadata for a Location” section on page 3-19](#). You can either send the notifications for the locations with a particular metadata or exclude the locations with a particular metadata. For more information on defining the locations for the engagement rule, see [“Location Filter for the Engagement Rule” section on page 6-11](#).

- Step 6** In the IDENTIFY area, specify the type of customers for whom you want to send the notifications to the business users.



Note You can filter the customers for whom you want to send the notifications to the business users based on whether the customer is an opted in or not opted in user, the tags the customers belong to, the number of visits made by the customer, and the status of app in the customer’s device. You can apply all these filters or any of them based on your requirement.

To specify the customers for whom the notification is to send to the business user, perform the following steps:

- a. If you want to filter the customers by the opt in status, select the “Filter by Opt-In Status” check box, and choose whether you want to send the notifications for opted in users or not opted in users.



Note For more information on opted in users, see the [“Opted In Users” section on page 7-6](#).

- b. If you want to filter the customers based on tags, select the **Filter by Tags** check box.



Note You can filter the tags in two different ways. Either you can specify the tags for which the notifications are to send or you can specify the tags for which the notifications must not be sent. You can choose the best filtering method based on your requirement. For example, if you want to send the notifications to the business users for all tags expect for one tag, it is easy to opt the exclude option, and mention that particular tag for which you do not want to send the notifications.

For more information on using the tag filter, see the [“Filtering by Tag” section on page 7-4](#).

- c. If you want to filter the customers based on the number of visits made by the customer in the selected locations, select the **Filter by Previous Visits** check box.

Click the **Add Locations** button. In the Choose location window, specify the locations of which the customer visit needs to consider for filtering. In the following fields, mention the number of visits and duration required to send notifications. For more information on the visits and duration you can configure, see the [“Previous Visit Criteria” section on page 6-9](#).

- d. If you want to filter the customers based on the customer’s app status, select the **Filter by App Status** check box, and choose whether you want to send the notifications for the app users or non app users.

Step 7 In the Schedule area, specify the period for which you want to apply the engagement rule.

- e. Select the “Set a date range for the rule” check box, and in the fields that appear specify the start date and end date for the period for which you want to apply the engagement rule.
- a. Select the “Set a time range for the rule” check box, and in the fields that appear specify the time range for which you want to apply the engagement rule.
- b. If you want to apply the rule only on particular days, select the “Filter by days of the week” check box, and from the list of days that appears, click the days on which you want to apply the engagement rule.

Step 8 In the Actions area, perform the following steps:

- a. From the **Notify** drop-down list, choose **Business**, and from the adjacent drop-down list choose any of the following:
- Only Once- The notification is sent only once to a business user.
 - Once In- The notification is sent more than once to a business user based on the notification frequency specified. In the additional fields that appear when you choose this option, specify the notification frequency. For more information on the notification frequency, see the [“Notification Frequency” section on page 6-10](#).



Note To display the variables such as first name, last name, mobile number, and so on in the notification message, you must configure the data capture form in the portal. For more information on configuring the data capture form in the portal, see the [“Adding a Data Capture Form to a Portal” section on page 8-12](#).



Note The summary of the rule is shown in the right side of the page.

Step 9 Click **Save and Publish**.

The rule gets published and listed in the Engagement Rules page.


Note

If you do not want to publish the rule now, you can click the Save button. You can publish the rule at any time later by clicking the Save and Publish button. Also, you can publish the rule by clicking the Make Rule Live icon at the far right of the rule in the Engagement Rules page.

Use Case- Engagement Rule for the Business User

ABC is a hotel group with hotels around the globe. ABC has many privilege customers, mainly business people, who use its hotels. As part of its 25th anniversary, ABC wants to provide some special gifts to its platinum loyalty members who visits its first hotel at location A. ABC considers all the customers who had visited its hotels at location A or location C minimum 10 times in the last 2 years as platinum loyalty members. ABC wants its customer care representative to directly go and meet the customer, and gift the customers. ABC wants to send notifications to its customer care representative regarding the arrival of the platinum loyalty members through SMS. The notifications need to send for the opted in users when the customer enters the location. The notifications are to send only for the current month. ABC wants to send the notifications only once for a customer.

To meet the preceding scenario, perform the following steps:

- Step 1** Log in to CMX Engage.
- Step 2** Create the location hierarchy with all the locations of ABC.
- Step 3** Create a tag for the platinum loyalty members, **Platinum**, using the Profile Rule. The rule must be to filter the customers visited the location A or location C at least 10 times in last 2 years. For more information on creating the tag for this condition, see the use case in the [“Creating or Modifying Tags Using a Profile Rule”](#) section on page 7-1.
- Step 4** In the CMX Engage dashboard, choose **Proximity Rules > Engagement Rule**.
- Step 5** Click **Create a new rule**.
- Step 6** In the RULE NAME field, enter a name for the engagement rule.
- Step 7** From the “When a user is on” drop-down list, choose **WiFi**, and from the drop-down list that appears, choose **Entering Location**.
- Step 8** In the Locations area, click the **Add Locations** button, and select location A, the location where ABC wants to provide the gifts to the customers.
- Step 9** In the IDENTIFY area, do the following:
 - a. Select the **Filter by Opt-In** Status check box, and choose **Only for opted-in Visitor**.
 - b. Select the **Filter by Tags** check box, and click the **Add Tags** button for Include.
 - c. In the Choose Tags window, click the Include radio button for **Platinum1**, created at step 3, and click **Done**.
- Step 10** In the Schedule area, do the following:
 - a. Select the “Set a date range for the rule” check box, and specify the start date and end date of the current month for which ABC want to provide the offer.

- Step 11** In the Actions area, do the following:
- a. From the Notify drop-down list, choose **Business**.
 - b. From the adjacent drop-down list, choose **Only Once**.
 - c. Select the Via Email check box. In the From field, specify the From e-mail ID that must appear in the e-mail, in the “To” text field, enter the e-mail ID of the business user to whom you want to send the notification, and in the Subject field, enter a subject for the notification e-mail.
- Step 12** Click **Save and Publish**.
- The engagement rule is published.
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Now, when an opted in platinum loyalty member enters the premises of location A, a notification is sent to the customer care representative of location A.

Engagement URL

The Engagement URL refers to the URL that is provided in the SMS and e-mail notification messages that are sent to the customers. For business users, you can add the engagement URL in the SMS notifications. The users can click this URL to view a site page that is relevant to the notification. For example, you can provide a site page with more information on the discounts and offers available to the customer.

You can create this site page using any site development application.

Previous Visit Criteria

You can define various criteria for filtering the customers based on their previous visits.

- Atleast ..Times— The rule is applied when the number of customer visits meets the number specified.
 - Last 7 days—The rule is applied if the number of customer visits in the last 7 days meets the number specified.
 - Last 15 days—The rule is applied if the number of customer visits in the last 15 days meets the number specified.
 - Last 30 days— The rule is applied if the number of customer visits in the last 30 days meets the number specified.
 - Last 90 days— The rule is applied if the number of customer visits in the last 90 days meets the number specified.
 - This Week— The rule is applied if the number of customer visits in the current week meets the number specified.
 - This Month— The rule is applied if the number of customer visits in the current month meets the number specified.
 - This Year—The rule is applied if the number of customer visits in the current year meets the number specified.
 - Date Range— The rule is applied if the number of customer visits during a particular period meets the number specified. If you choose this option, additional fields appear where you can mention the start date and end date for the period.

- Between, ..Times— The rule is applied when the number of customer visits comes within the number range specified.
 - Last 7 days—The rule is applied if the number of customer visits in the last 7 days comes with in the number range specified.
 - Last 15 days—The rule is applied if the number of customer visits in the last 15 days comes with in the number range specified.
 - Last 30 days— The rule is applied if the number of customer visits in the last 30 days comes with in the number range specified.
 - Last 90 days— The rule is applied if the number of customer visits in the last 90 days comes with in the number range specified.
 - This Week— The rule is applied if the number of customer visits in the current week comes with in the number range specified.
 - This Month— The rule is applied if the number of customer visits in the current month comes with in the number range specified.
 - This Year— The rule is applied if number of customer visits in the current year comes with in the number range specified.
 - Date Range— The rule is applied if the number of customer visits during a particular period comes with in the number range specified. If you choose this option, additional fields appear where you can mention the start date and end date for the period.

Notification Types

The CMX Engage enables you to send the notifications in the following formats:

- SMS—To send the notification as an SMS.
- Push Notification— To send the notification as a push message from an app. If you choose this option, the SMS or e-mail notification for this rule is not sent even configured. However, if there is any failure in sending the push notification, the CMX Engage uses the other configured notification types for sending the notification. To use this option, you need to configure the app. For more information on configuring the app, see the [“Configuring the Apps” section on page 12-1](#).
- BLE Notification— To send the notification as BLE notification. You can use this notification method only if the “Sense” is selected as “BLE Beacon”.
- Email— To send the notification as an e-mail. For business users, you can define the e-mail address to which you want the sent the notification.
- API Notifications—To send an API notification to an external application. The CMX Engage enables you to send the notification to a third party application.

Notification Frequency

The frequency at which you want to send the notification for an engagement rule. You can configure the engagement rule for the following notification frequencies:

- Only Once—To send the notification only once to a user.
- Once in— To send the notification once in the interval specified.
 - Visits—To send the notification when the number of customer visits meet the number specified.
 - Hours— To send the notification once in the number of hours specified.

- Days — To send the notification once in the number of days specified.
- Weeks— To send the notification once in the number of weeks specified.
- Months— To send the notification once in the number of months specified.

Sense Type for the Engagement Rule

- a. If you choose “WiFi”, an additional field appears where you can choose any of the following:
 - Entering Location- The notification is sent, when a customer connected to the Wi-Fi enters the location.
 - Exiting Location- The notification is sent, when a customer connected to the Wi-Fi leaves the location.
 - Present at location- The notification is sent when the customer is connected to the Wi-Fi and present at the location for a specified duration or at a particular time. If you choose this option, additional fields appear where you can mention the duration or time that needs to meet to send the notifications.
- b. If you choose “Beacon”, an additional field appears where you can choose any of the following:
 - Beacon Enter-The notification is sent when the customer enters the beacon premises.
 - Beacon Exit-The notification is sent when the customer leaves the beacon premises.
 - Present at location- The notification is sent when the customer is present at the location for a specified duration or at a particular time. If you choose this option, additional fields appear where you can mention the duration or time that needs to meet to send the notifications.



Note

If you choose “Beacon”, the notification is sent only if the customer’s bluetooth is ON.



Note

If you choose “Sense” as “Beacon”, you can send the notification only as BLE notification. If you choose “Sense” as WiFi”, you cannot send BLE notification.



Note

For business user, you can select only “WiFi” as sense type.

Location Filter for the Engagement Rule

To specify the locations for which you want to send the notifications, perform the following steps:

- a. Click the **Add Locations** button.
- b. In the Choose Location window that appears, select the locations for which you want to send the notifications.
- c. Click **Done**.

You can again filter the locations using the metadata defined for the locations. Only the metadata defined for the selected locations and their parent or child locations will be available for selection.

To send notifications only for the locations with a particular location metadata, perform the following steps

- a. Select the **Filter by Metadata** check box.

- b. In the Filter area, click the **Add Metadata** button.
The Choose Location Metadata window appears.
- c. From the drop-down list, choose the metadata variable, and choose the value for the variable in the adjacent field.
- d. Click **OK**.

To exclude to send notifications for the locations with a particular metadata, perform the following steps:

- a. Select the **Filter by Metadata** check box.
- b. In the Exclude area, click the **Add Metadata** button.
The Choose Location Metadata window appears.
- c. From the drop-down list, choose the metadata variable, and choose the value for the variable in the adjacent field.
- d. Click **OK**.

Notification Type for Consumer

In the Engagement rule, under the Actions area, specify the modes through which you want to send the notifications to the customer.

- If you want to send the notification to the customers through an app as push notifications, select the **Via App Push Notification** check box. From the App drop-down list, choose the app through which the notification is to send. For more information on configuring the app, see the [“Configuring the Apps” section on page 12-1](#). The message content that is sent to the customer is displayed in the following text box. You can enhance the message content using the smart links. By default, the first name and last name of the customer are added as variables. You can add more smart link variables using the Add Variable drop-down list or by entering “\$” in the text box. For more information on creating a smart link, see the [“Smart Links And Text Variables” section on page 8-43](#).
- If you want to send the notification as a BLE notification, select the **BLE Notification** check box. The message content that is sent to the customer is displayed in the following text box. You can edit the message content using the smart links. By default, the first name and last name of the customer are added as variables. You can add more smart link variables using the Add Variable drop-down list or by entering “\$” in the text box. For more information on creating a smart link, see the [“Smart Links And Text Variables” section on page 8-43](#).



Note

To send BLE beacon notifications or push notifications, you must integrate the BLE Beacon or the app from which you want to send the notifications with the CMX Engage SDK. For more information on how to download and integrate the CMX Engage SDK, see the [“Engagement Rule Report” section on page 6-17](#). The SDK icon appears in the Tools option only if you have an CMX Engage SDK license.

- If you want to send the notification through SMS, select the **Via SMS** check box. From the SMS Gateway drop-down list, choose the SMS gateway through which you want to send the SMS notification. You can use the **Demo Gateway** provided by Cisco, which is chargeable. You can add the SMS Gateways to the CMX Engage using the **ADD SMS Gateway** button. The message content that is sent to the customer is displayed in the following text box. You can enhance the message content using smart links. By default, the first name and last name of the customer, and engagement

URL are added as variables. You can add more smart link variables using the Add Variable drop-down list or by entering “\$” in the text box. For more information on creating a smart link, see the [“Smart Links And Text Variables” section on page 8-43](#).

In the Link field, enter the engagement URL that must appear in the notification. For more information on creating the engagement URL, see the [“Engagement URL” section on page 6-9](#). You can enhance your URL using the smart link option. To view the parameters that you can add in the smart link, enter “\$” in the Link field or click the Add Variable drop-down list adjacent to the Link field. For more information on creating a smart link, see the [“Smart Links And Text Variables” section on page 8-43](#).

- If you want to send the notification through e-mail, select the Via Email check box. In the From Name, specify the name from which the customer receives the e-mail, in the From Email field, specify the e-mail ID from which the customer receives the e-mail, and in the Subject field, enter the subject for the notification e-mail. The message content that is sent to the customer is displayed in the following text box. You can enhance the message content using the smart links. By default, the first name and last name of the customer, and engagement URL are added as variables. You can add more smart link variables using the Add Variable drop-down list or by entering “\$” in the text box. For more information on creating a smart link, see the [“Smart Links And Text Variables” section on page 8-43](#).

In the Link field, enter the engagement URL that must appear in the notification. For more information on creating the engagement URL, see the [“Engagement URL” section on page 6-9](#). You can enhance your URL using the smart link option. To view the variables that you can add in the smart link, enter “\$” in the Link field or click the Add Variable drop-down list adjacent to the Link field. For more information on creating a smart link, see the [“Smart Links And Text Variables” section on page 8-43](#).

**Note**

The variable “\$firstName” is to display the first name of the customer, “\$lastName” is to display the last name of the customer, “\$email” is to display the e-mail address of the customer, “\$mobile” is to display the mobile number of the customer, “URL” is to display the engagement URL, “gender” is to display the gender of the customer, and “locationName” is to display the location from which the message is sent. The business tags and location metadata defined are also available for selection.

**Note**

If you opt for app notification, the SMS and e-mail notifications are not sent even if they are configured. In any case if the app notification fails, the SMS or e-mail notifications are sent, if configured.

**Note**

You can send the BLE notification only if you choose sense as “Beacon”. You can send the notification as push notification, SMS, or e-mail, if you choose the sense as “WiFi”.

**Note**

To display the variables such as first name, last name, mobile number, and so on in the notification message, you must configure the data capture form in the portal. For more information on configuring the data capture form in the portal, see the [“Adding a Data Capture Form to a Portal” section on page 8-12](#).

Notification Type for Business User

You can send notifications to the business users through SMS and e-mail. You can also send the notifications to an API end point.

- If you want to send the notification through SMS, select the Via SMS check box. From the SMS Gateway drop-down list, choose the SMS gateway through which you want to send the SMS notification. You can use the **Demo Gateway** provided by Cisco, which is chargeable. You can add the SMS Gateways to the CMX Engage using the ADD SMS Gateway button. In the To field that appears, enter the mobile number of the business user to whom you want to send the notifications. In the Link field, enter the engagement URL that must appear in the notification. For more information on configuring the engagement URL, see [“Engagement URL” section on page 6-9](#). You can enhance your URL using the smart link option. Enter “\$” or click the adjacent Add Variable drop-down list to view the variables that you can add. For more information on smart link, see the [“Smart Links And Text Variables” section on page 8-43](#).

The message content that is sent to the business users is displayed in the following text box. You can enhance the message using the smart links. By default, the first name and last name of the customer, and the engagement URL are added as variables. You can add more smart link variables using the Add Variable drop-down list or by entering “\$” in the text box. For more information on smart link, see the [“Smart Links And Text Variables” section on page 8-43](#).

- If you want to send the notification through e-mail, select the Via Email check box. In the From field, specify the From e-mail ID that must appear in the e-mail, in the “To” text field, enter the e-mail ID of the business user to whom you want to send the notification, and in the Subject field, enter a subject for the notification e-mail.

The message content that is sent to the business user is displayed in the following text box. You can enhance the message using the smart links. By default, the first name and last name of the customer, and the engagement URL are added as variables. You can add more smart link variables using the Add Variable drop-down list or by entering “\$” in the text box. For more information on smart link, see the [“Smart Links And Text Variables” section on page 8-43](#).

- If you want to send the notification to an external API, select the Trigger API check box. For more information on the configurations for Trigger API, see [“Trigger API Configuration for Notification” section on page 6-14](#).

Trigger API Configuration for Notification

To send notifications to an external API through the engagement rules, in the Create Engagement Rule page, in the Actions area, perform the following steps:

1. From the Method drop-down list, choose the method for triggering API.



Note

You can add the customer details in the notification message, by adding the smart link variables in the API URI or in the method parameters.

- Get- To send notification to the API using the get method. If you choose this method, additional fields appear where you can mention the request parameters, to include additional details such as first name, last name, mobile number, and so on of the customer in the notification. You can add the request parameter keys defined in your API and mention the values for them using smart links. The value can be a hard-coded value or a variable. You can add a smart link variable using the adjacent Add Variable drop-down list or by entering “\$” in the value field. For more information on smart link, see the [“Smart Links And Text Variables” section on page 8-43](#). You can add more “get parameters” using the **add** button.

- Post Form- To send notification to the API using the post form method. If you choose this method, additional fields appear where you can mention the form parameters to include additional details such as first name, last name, mobile number, and so on of the customer in the notification. You can add the form parameter keys defined in your API and mention the values for them. The value can be a hard-coded value or a variable. You can add a variable as a form parameter variable using the adjacent Add Variable drop-down list or by entering “\$” in the value field. For more information on smart link, see the [“Smart Links And Text Variables” section on page 8-43](#). You can add more “form parameters” using the **add** button.
- Post Json- To send notification to the API using the post json method. If you choose this method, a text box appears where you can mention the json data that is to send as notification message to the API. You can mention the json values for various json fields defined in your API. The value can be a hard-coded value or a variable. You can add a variable as a json value using the adjacent Add Variable drop-down list or by entering “\$” in the text box. For more information on smart link, see the [“Smart Links And Text Variables” section on page 8-43](#).
- Post Body- To send notification to the API using the post body method. If you choose this method, an additional field appears where you can mention the content that must be included in the notification sent to the API.



Note Only those data that you have configured to capture using the Data Capture form in the portal are included in the notifications.

2. In the URI text field, enter the URI for the API. You can include additional details of the customers in the notification message using the smart links. Click the Add Variable drop-down list or enter “\$” in the text box to view the variables. For more information on smart link, see the [“Smart Links And Text Variables” section on page 8-43](#).

Managing the Engagement Rules

- [Pausing an Engagement Rule, page 6-15](#)
- [Restarting an Engagement Rule, page 6-16](#)
- [Modifying an Engagement Rule, page 6-16](#)
- [Deleting an Engagement Rule, page 6-16](#)
- [Viewing an Engagement Rule for a Location, page 6-17](#)

Pausing an Engagement Rule

To pause an engagement rule, perform the following steps:

-
- Step 1** In the CMX Engage dashboard, choose **Proximity Rules > Engagement Rule**.
The engagement rules created get listed.
 - Step 2** Click the **Pause Rule** icon that appears at the far right of the engagement rule that you want to pause.
The engagement rule is paused.
-

**Note**

To pause multiple engagement rules, select the check box for the engagement rules that you want to pause, and click the Pause button that appears at the bottom of the page.

Restarting an Engagement Rule

To restart an engagement rule, perform the following steps:

-
- Step 1** In the CMX Engage dashboard, choose **Proximity Rules > Engagement Rule**.
The engagement rules created get listed.
- Step 2** Click the **Make Rule Live** icon that appears at the far right of the engagement rule that you want to restart.
The engagement rule is restarted.
-

**Note**

To restart multiple engagement rules, select the check box for the engagement rules that you want to restart, and click the “Make Live” button that appears at the bottom of the page.

Modifying an Engagement Rule

To modify an engagement rule, perform the following steps:

-
- Step 1** In the CMX Engage dashboard, choose **Proximity Rules > Engagement Rule**.
The engagement rules created get listed.
- Step 2** Click the **Edit Rule** icon that appears at the far right of the engagement rule that you want to modify.
- Step 3** Make necessary changes.
- Step 4** To save the changes, click **Save** or to publish the changes, click **Save and Publish**.

**Note**

A live rule will have only the Save and Publish option. When you click the Save and Publish button, the rule gets published with the changes.

Deleting an Engagement Rule

To delete an engagement rule, perform the following steps:

-
- Step 1** In the CMX Engage dashboard, choose **Proximity Rules > Engagement Rule**.
The engagement rules created get listed.

Step 2 Click the **Delete Rule** icon that appears at the far right of the engagement rule that you want to delete.

**Note**

To delete multiple engagement rules, select the check box for the engagement rules that you want to delete, and click the Delete button that appears at the top left of the page.

Viewing an Engagement Rule for a Location

To view an engagement rule for a location such as group, building, floor, and so on, perform the following steps:

Step 1 In the CMX Engage dashboard, choose **Manage Locations**.

The Locations page appears with the location hierarchy.

Step 2 Click the **Proximity Rules** icon for the location for which you want to view the engagement rule.

Step 3 Click the **Engagement Rule** tab.

The engagement rules for the location gets listed.

**Note**

The "Proximity Rules" link for a location is enabled only if atleast one proximity rule exists for that location.

Engagement Rule Report

The CMX Engage allows you to view the report that is specific to each engagement rule. This report displays the details of the rule activity and the user engagement for a specific rule.

To view the Engagement Rule report for an engagement rule, perform the following steps:

Step 1 In the CMX Engage dashboard, click **Proximity Rules > Engagement Rule**.

The engagement rules defined get listed.

Step 2 Click the engagement rule for which you want to view the Engagement Rule report.

The Engagement Rule Report for that rule appears.

Step 3 In the Filter area, choose the period for which you want to view the report.

The report is filtered for the specified period.

The Engagement Rule report has the following sections.

- [Rule Activity, page 6-18](#)
- [User Insight, page 6-18](#)

Rule Activity

This section displays the details of notifications sent based on the particular engagement rule.

- **Daily Engagements**-Displays the ratio "the number of notifications sent" to "the unique customers to whom the notifications are sent", on each day based on the particular engagement rule. Each bar in the graph represents the hour of the day at which the notifications are sent. There can be 24 bars for each day, representing every hour of the day.
- **Engagements by Location**- This section displays the total number of notifications sent for each of the targeted locations.
- **Engagement by Time of Day**-This bar graph displays the number of notifications sent to the customers during various timings in a day. This helps you to identify at what time the customers filtered for the rule are present in your business premises, and target them accordingly.
- **Notification Channels**- This bar graph represents the ratio of the number of messages sent through various notification types such as SMS, e-mail, app notification, and so on for the particular rule.

User Insight

This section show the details of the customers who were targeted by the particular rule.

- **User Profile**- This section displays the total number of customers to whom the notifications are sent for the particular engagement rule.

The pie chat in this section displays the ratio of the tagged customers to the not tagged customers among the targeted customers. Tagged customers are those customers who are included in any of the tag created in the CMX Engage. Also, the percentage of the targeted customers in each of those tags is shown using pie charts.

This section also displays the ratio of male to female customers among the customers targeted based on the rule.

- **Dwell Time Distribution**- This bar graph displays the duration of each visit in the targeted locations. The duration of visits that fall with in various dwell time ranges are shown. For example, the count for >8 hrs represents the number of visits that spent greater than 8 hours in the targeted locations. The average dwell time is shown at the top of the graph.
- **Repeat User Engagement**- This bar graph displays the number of times the notifications are sent to various customers filtered for the rule. The number of customers that falls with in various repeat user ranges are shown in this section. The average repeat user engagement is shown at the top of the graph
- **Users by Visit Count**- This bar graph displays the number of visits made by each target customer on the targeted locations. The number of customers that falls with in various visit ranges are shown. The average number of visits made by the customers filtered for the particular engagement rule is shown at the top of the graph.