

[Documentation](#) → [Connect Extensions](#) → [Zapier](#) → [Integration Scenarios](#) →

Send email using Gmail



This article has been generated from the online version of the documentation and might be out of date. Please, make sure to always refer to the online version of the documentation for the up-to-date information.

Auto-generated at April 11, 2021

One of the key capabilities of the management platforms is that those can send an email when an event occurs.

In Cloudblue Connect are a lot of interactions to and from the platform to Vendor and Provider and one of the integrations scenarios is when Connect register an event, the Vendor or Provider can news of this event by receiving an email.

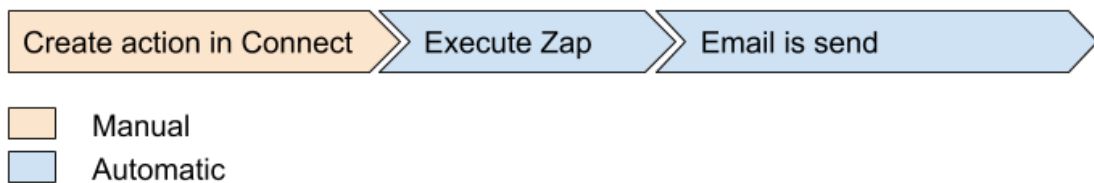
Gmail is a free email service developed by Google. Users can access Gmail on the web and using third-party programs that synchronize email content through POP or IMAP protocols. As of March 2015, the Gmail interface supports 72 languages.

Gmail integration through Zapier is a perfect way to trigger information to your email account with less effort.

You can use the Connect Zapier APP Triggers and Search to get the information that fills the email.

Modeling

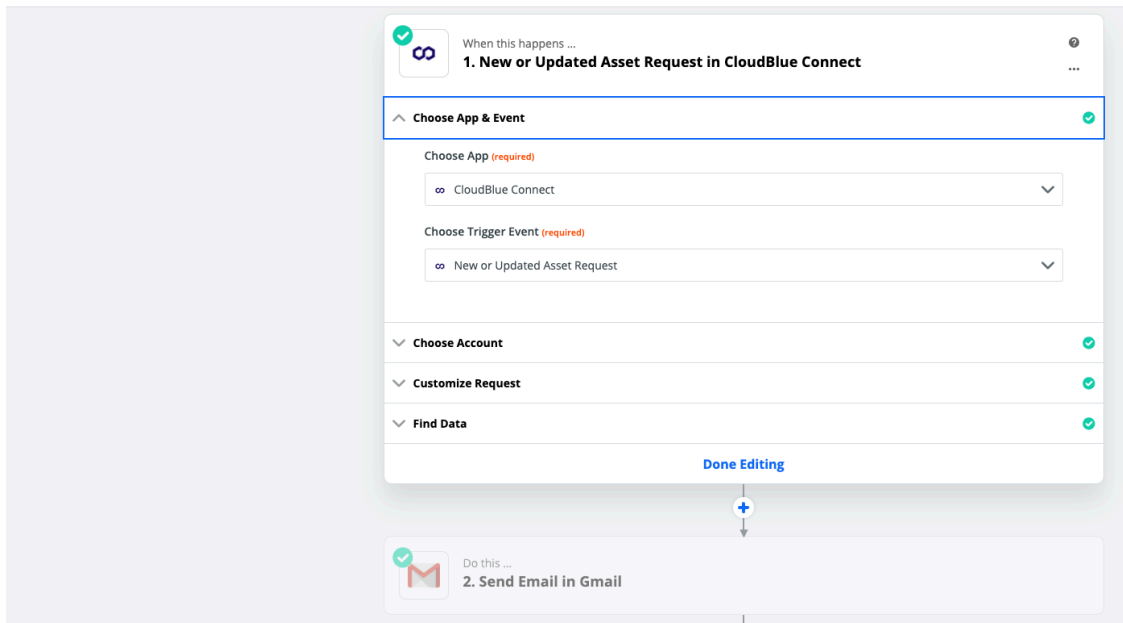
It's defined the workflow like:



ZAP Integration

To trigger the Zap, is configured a first step that triggers the second step, which send the email using Gmail Account.

< ✨ / When a CloudBlue Connect purchase request changes status, send an email via Gmail with the information



The screenshot shows a Zapier workflow configuration. The first step is titled "1. New or Updated Asset Request in CloudBlue Connect". Under the "Choose App & Event" section, "CloudBlue Connect" is selected as the app and "New or Updated Asset Request" as the trigger event. Below this, there are sections for "Choose Account", "Customize Request", and "Find Data", each with a green checkmark indicating they are completed. A "Done Editing" button is visible. A plus sign icon with a downward arrow indicates the next step, which is "2. Send Email in Gmail".