

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

Google Sheets Scenario



This article has been generated from the online version of the documentation and might be out of date.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 December 6, 2021

With Google Sheets, you can create and edit spreadsheets directly in your web browser—no special software is required. Multiple people can work simultaneously, you can see people’s changes as they make them, and every change is saved automatically.

This tool is perfect to automate flows to and from Cloudblue Connect in the easy way.

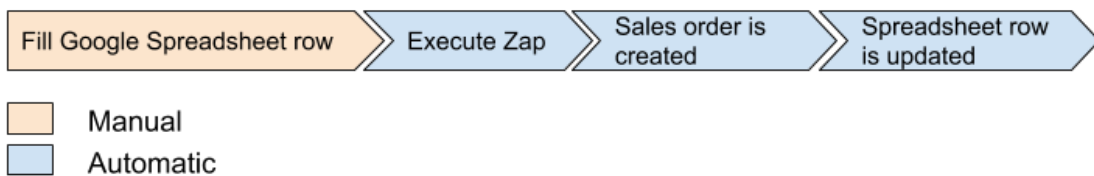
People use to works with spreadsheets, not only for calculation, also for managing data too.

This integration shows how when it’s filled a Purchase Request data in a Google Spreadsheet row, the Purchase Request is created in Cloudblue Connect.

After the creation, updates the google spreadsheet row with the Purchase Request ID and the status.

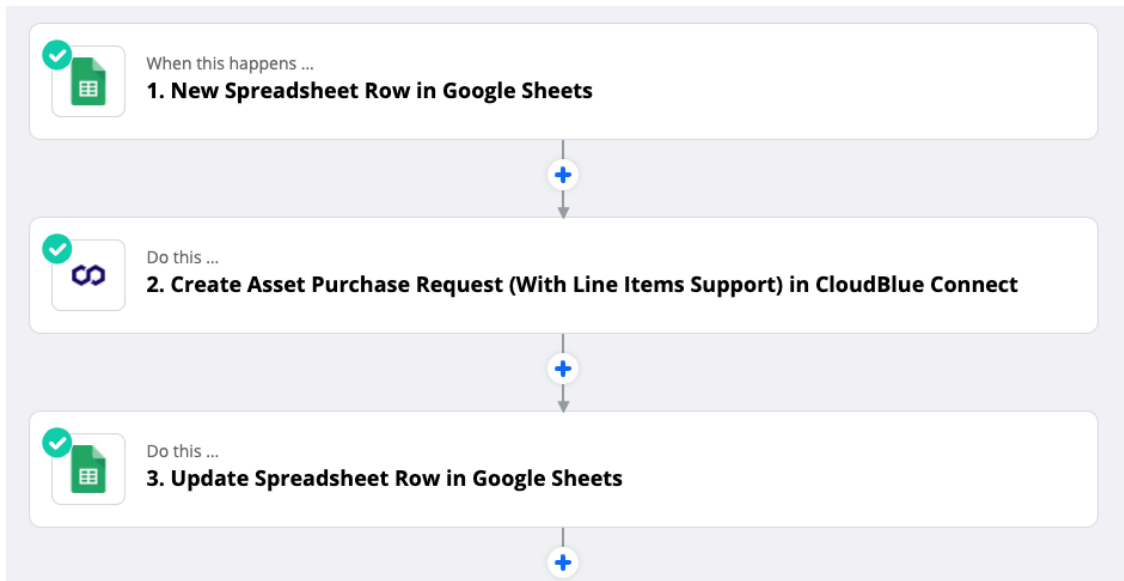
Modeling

It’s defined the workflow like:



ZAP Integration

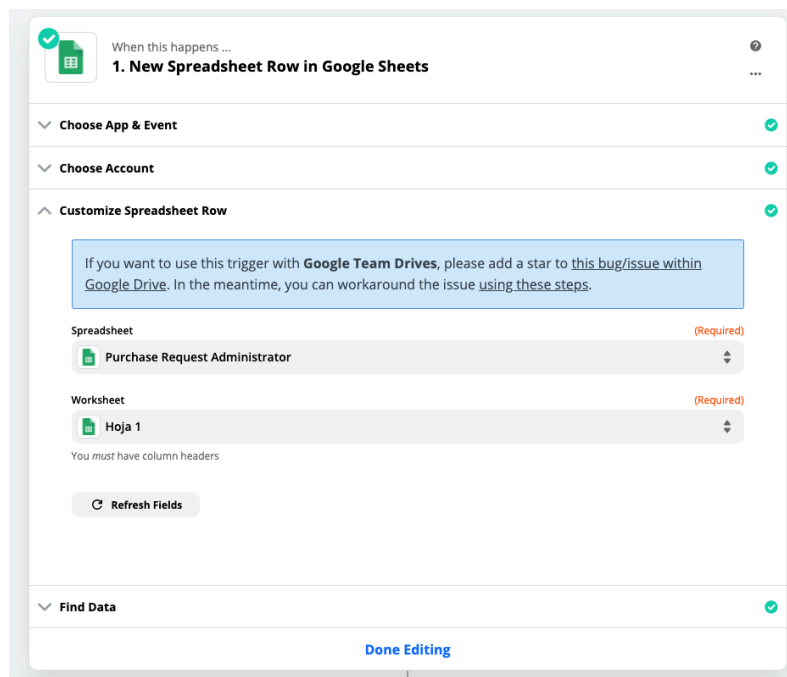
To trigger the Zap, is configured a first step that triggers the second step, which creates the purchase request in Connect, after that the third step updates the Google Spreadsheet row with the PR Id and Status.



Zap detail

App: Google Sheet

Action: New Spreadsheet Row



When this happens ...

1. New Spreadsheet Row in Google Sheets

Choose App & Event

Choose Account

Customize Spreadsheet Row

If you want to use this trigger with **Google Team Drives**, please add a star to [this bug/issue within Google Drive](#). In the meantime, you can workaround the issue [using these steps](#).

Spreadsheet (Required)
Purchase Request Administrator

Worksheet (Required)
Hoja 1

You must have column headers

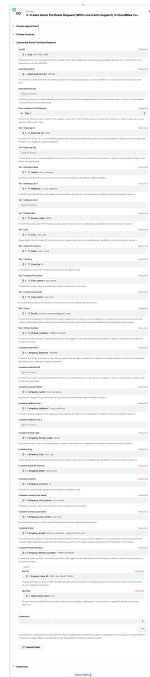
Refresh Fields

Find Data

Done Editing

App: Cloudblue Connect

Action: Create Asset Purchase Request (With Line Items Support)



App: Google Sheet

Action: Update Spreadsheet Row

