

# Inverbis Process Mining Connector for Jira Cloud & Datacenter

## General Information

## On this page

blocked URL

## Inverbis Process Mining Connector for Jira Cloud

by MrAddon® by TecnoFor

- General Information
- Inverbis Process Mining Connector for Jira Cloud
- Description
- How does it work?
- Release Notes

blocked URL



Cloud & Datacenter



Paid



78% of people who automate say process mining is key to optimizing their RPA efforts, that's why we created our JIRA connector.

## > Description

More info:

<https://web.inverbisanalytics.com/inverbis-jira-connector/>

78% of people who automate say process mining is key to optimizing their RPA efforts, that's why we created our JIRA connector.

Inverbis find for you where your best automation opportunities are.

- Now you will be able to connect Jira to Inverbis in seconds.
- You will have a real vision of your business progress.
- Use it before planning your migration or creating an RPA strategy, to focus on what makes sense and adds value.
- You can request information about Inverbis licensing and its connector policy at this contact form.

This connector requires a Starter, Advanced, or Enterprise subscription to Inverbis.

## How does it work?

It is really easy.



### 1. Log on to Inverbis

You can access [here](#) to your Inverbis account.

blocked URL



### 2. Select the workgroup and the project (or create a new one)

blocked URL



### 3. Once in the project, select “Connectors”

blocked URL



### 4. Select Jira and press “Continue”

blocked URL



### 5. Input the credentials for the Jira environment and press continue

blocked URL



**6. A list of the workflows available in the instance will appear, select the workflows you want to import**

Summary information of what you selected will show.

blocked URL



**7. The information will be imported through the connector and will appear with the label “Jira”**

blocked URL



**8. Select the dataset to start your analysis**

You will be able to see the real execution of the workflow in inverbis, with its variants, loops, process metrics...

blocked URL

## Release Notes

---