

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
