

Kepler - Attachment Fields | Simple & Multiple



Ever wanted a simple way to attach one or more file in an issue with your own configuration and your own conditions !

You can do it easily with **Kepler - Attachment Fields | Simple & Multiple**

The Kepler - Attachment Fields is a plugin developed by [Kepler Technologies](#), an Atlassian Solution Partner, to improve the management of attached file in jira.

Overview

Kepler - Attachment Fields is an app that helps you to store one or many files in your issue, you will be able to :

- Attach single file in this custom field;
- Attach multiple files in the same custom field;
- Manage, view and update permissions on the custom field;
- Limit the size of the attached files in the custom field;
- Choose the extensions type of attached files ;
- Compress image files by managing the height and the width of attached images;
- Control the added attachments in issues according to your specific configuration;
- Preview image files and download all files extensions before (on attachment screen) and after attachment;
- Find the attachment easily using the search feature;
- View the attachment owner.

Kepler - Attachment Fields is available for **Jira Core Server**, **Jira Software Server** and **Jira service desk Server** versions in **English** and **French**.

Feel free to [contact us](#) and we will be glad to answer your questions or even do a demo.

[Download the latest version](#)

App Key Features



Configuration

- 1- Maximum size of fields
- 2- Extension type of files: All or custom;
- 3- Number of allowed attachment: Single or multiple files;
- 4- Compress the file.
- 5- Set up a permission scheme



Automation

Transfer files from "attach files custom field" to another field which will contain the same files.

Integrations

Atlassian Certified



Rest API come with the plugin "Attach file".



- 1- Atlassian certified app;
- 2- Always up-to-date with frequent releases;
- 3- Plug-and-play: install and use it right away.



Support

Feel free to contact us and we will be glad to answer your questions. Please [Click here](#)