

# About JFS

## Summary

Field Security Plugin provides an ability to set **Read & Write access restrictions** to **any** custom field (including custom fields you are already using in your JIRA instance) and **Time Tracking** fields (including **Work Logs**).

## Features

- JFS provides the following set of conditions:
  - Everyone** condition - applies to every user and issue in the project;
  - Current Assignee** condition - applies to the current assignee of the issue;
  - Reporter** - applies to the reporter of the issue;
  - Project Lead** - applies to the lead of the issue's project;
  - Project Role** - applies to the project role selected by the administrator;
  - Single User** - applies to the single user selected by the administrator;
  - Group** - applies to all users in the group selected by the administrator;
  - Single User Custom Field** - applies to the user, specified in the custom field of the issue;
  - Group Custom Field** - applies to all users in the group specified in the custom field of the issue;
  - Issue Status** - ability to set fields visibility depending on status of the current issue;Each condition is evaluated against each issue individually.
- Protecting views: Issue Navigator, Issue View Screen (including issue changes history & Work Logs), Issue Edit screen (also filtering requests to issue updates), Issue Create screen, Issue Transition screens, Convert Issue screens, Bulk Change screens (including Bulk Edit, Bulk Migrate & Bulk Transition);
- JFS secures gadgets and reports, including Pie Charts, Statistics and Activity Streams;
- JFS secures SOAP & XML-RPC Web Services;
- JFS secures outgoing mail messages.

## Plugin Administration and Settings

- Full configuration from JIRA Administration section via convenient UI;
- Ability to create multiple Field Security Schemes;
- Ability to set a single scheme to many projects;
- Field Security Scheme defines a list of restricted fields and a ruleset for each field. A ruleset is a chain of conditions, which are evaluated against the current user, issue and project.

Field	N	Condition	Allow/Deny	Operations
Time Tracking (timetracking)	<a href="#">Add Rule...</a>   <a href="#">Remove Field</a>			
	1.	User is in project role <b>Developers</b> (47)	Allow All	<a href="#">Deny Write</a>   <a href="#">Move Down</a>   <a href="#">Delete</a>
	2.	User is a member of group <b>jira-users</b> (46)	Read Only	<a href="#">Deny All</a>   <a href="#">Move Up</a>   <a href="#">Move Down</a>   <a href="#">Delete</a>
	3.	Everyone (4)	Deny All	<a href="#">Allow All</a>   <a href="#">Move Up</a>   <a href="#">Delete</a>
Cascading select (customfield_10060)	<a href="#">Add Rule...</a>   <a href="#">Remove Field</a>			
	1.	User is in project role <b>Developers</b> (49)	Allow All	<a href="#">Deny Write</a>   <a href="#">Move Down</a>   <a href="#">Delete</a>
	2.	Current Assignee (48)	Allow All	<a href="#">Deny Write</a>   <a href="#">Move Up</a>   <a href="#">Move Down</a>   <a href="#">Delete</a>
	3.	Everyone (15)	Read Only	<a href="#">Deny All</a>   <a href="#">Move Up</a>   <a href="#">Delete</a>

Pic: Sample Field Security Scheme

[More about JFS features...](#)  
[Download Plugin](#)

## Licensing

JFS is a commercial plugin. You can generate evaluation license in [My Account](#). Evaluation license will be valid for 30 days. After that you should purchase and install commercial license. Prices are available at our [store](#). Purchasing a commercial license will give a one year of support, maintenance, and free upgrades.

After evaluation license is expired, JFS starts to replace hidden field values with "HIDDEN VALUE (LICENSE EXPIRED)" term. After 1 month from license expiration date JFS will stop working.

## Installation

Refer to [JFS Installation&Upgrade Guide](#) page.