



www.sredtrak.com

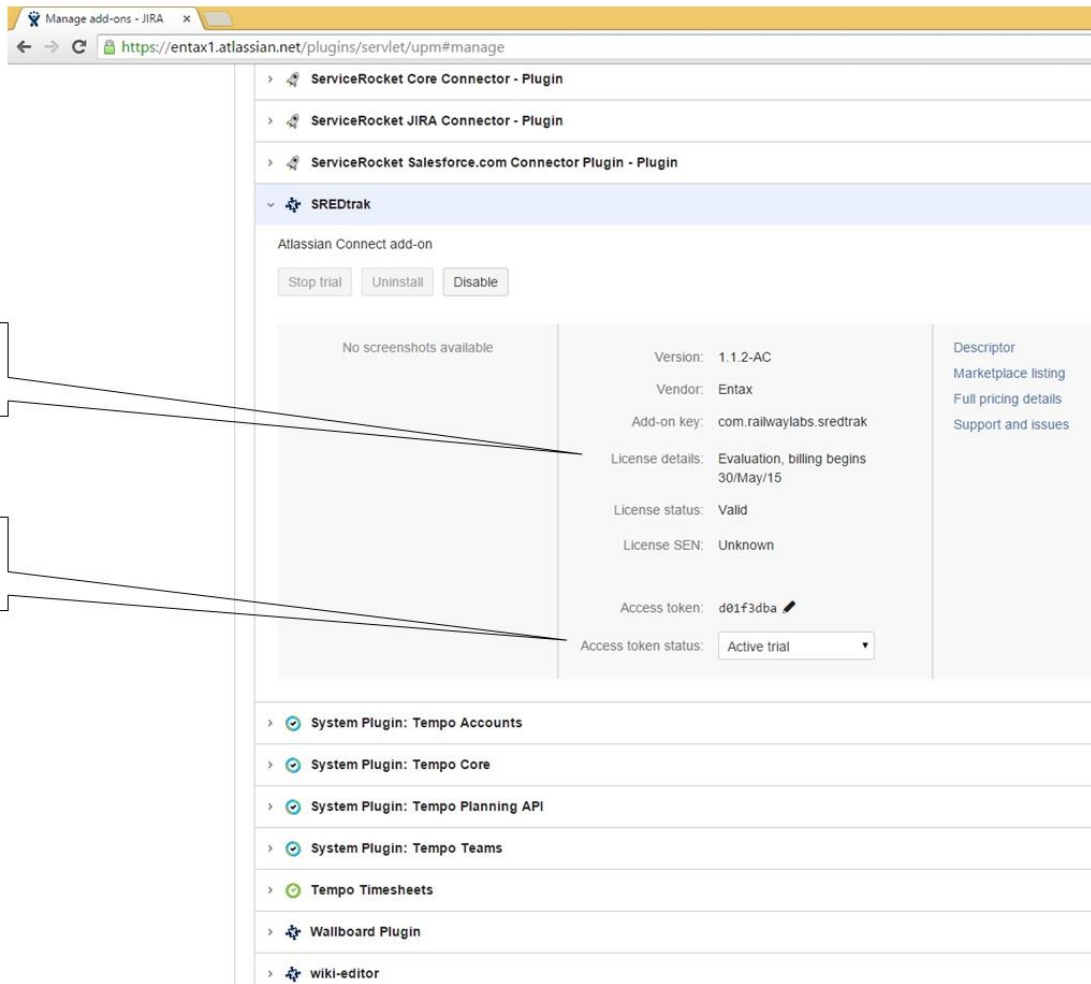
Canada's first SR&ED specific add on for Atlassian JIRA
Developed by ENTAX

HIGHLIGHTS

- Compatible with all Atlassian JIRA Cloud instances using the Connect API framework for Add ons.
- Developed by [ENTAX Consulting](#) – experienced SR&ED consultants
- Designed for Agile software development environments
- Designed to support SR&ED claims through efficient documentation via JIRA project, issue, sub-issue tracking
- Full audit trail and meets CRA’s need for “Contemporaneous” SR&ED documentation.
- Flexible usage terms and fully supported

INSTALL

INSTALL SREDtrak DIRECTLY FROM THE JIRA CLOUD ADD ON INTERFACE



The screenshot shows the 'Manage add-ons - JIRA' interface. The SREDtrak plugin is selected and expanded, showing its details. The interface includes a list of other add-ons and a detailed view for the selected plugin.

Plugin Name	Status
ServiceRocket Core Connector - Plugin	>
ServiceRocket JIRA Connector - Plugin	>
ServiceRocket Salesforce.com Connector Plugin - Plugin	>
SREDtrak	▼
System Plugin: Tempo Accounts	>
System Plugin: Tempo Core	>
System Plugin: Tempo Planning API	>
System Plugin: Tempo Teams	>
Tempo Timesheets	>
Wallboard Plugin	>
wiki-editor	>

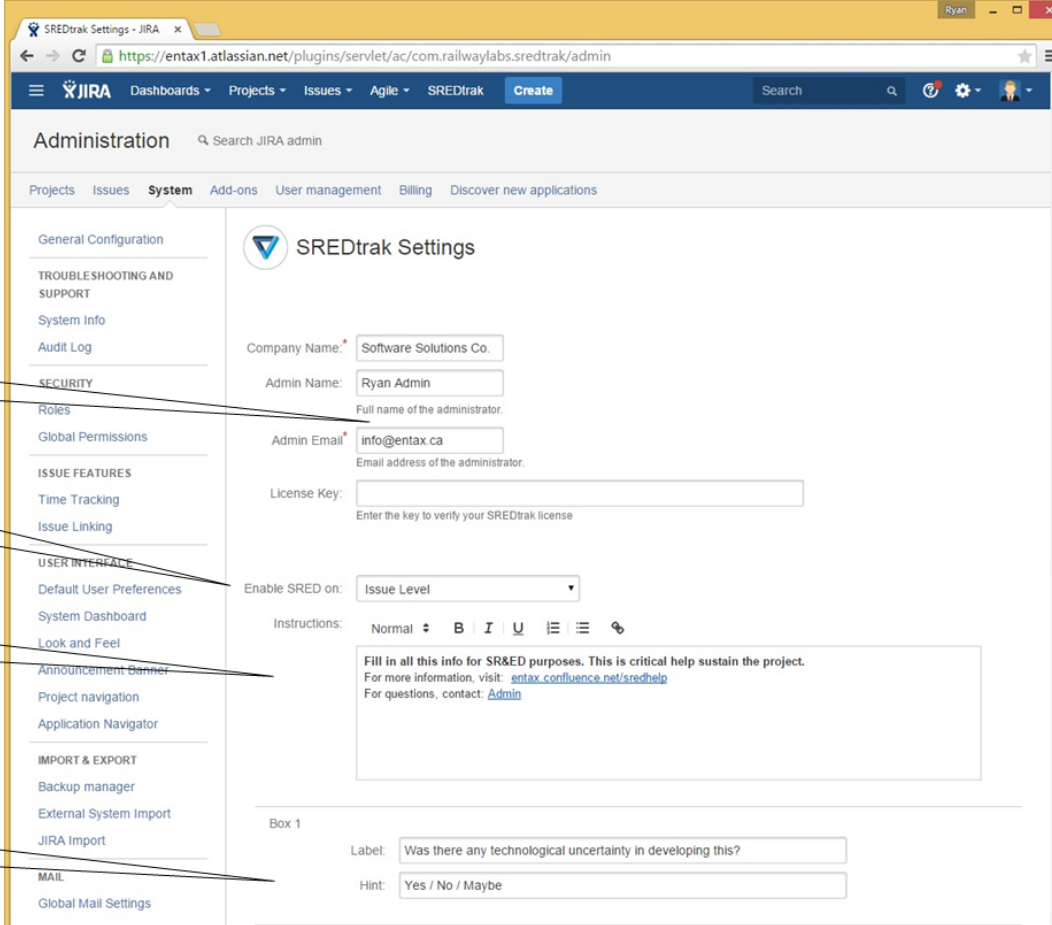
Field	Value
Version	1.1.2-AC
Vendor	Entax
Add-on key	com.railwaylabs.sredtrak
License details	Evaluation, billing begins 30/May/15
License status	Valid
License SEN	Unknown
Access token	d01f3dba
Access token status	Active trial

ALL ADD ON
DETAILS ARE
AVAILABLE

CUSTOMIZABLE
ACCESS STATUS

MANAGE & CUSTOMIZE

MANAGE SREDtrak SETTINGS FOR ANY DEV PROCESS

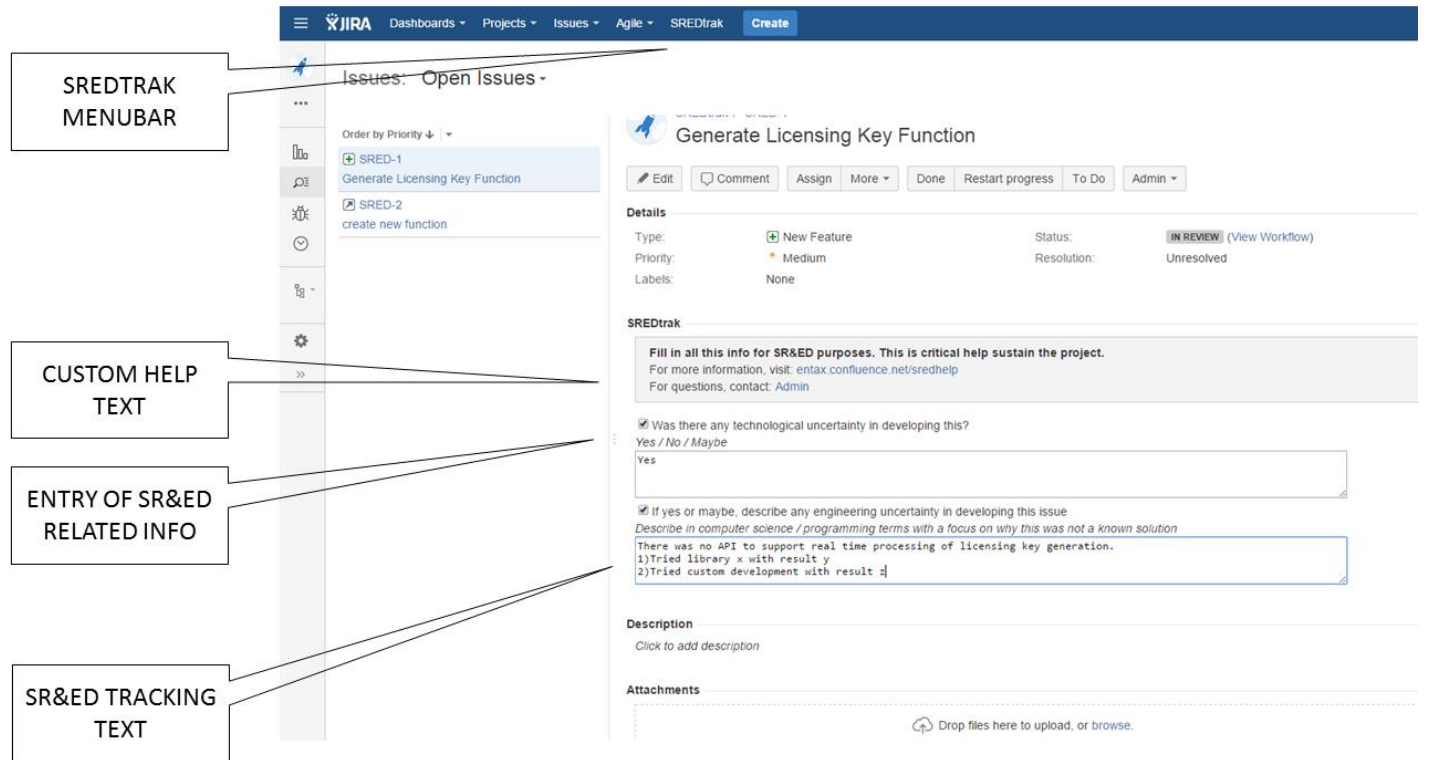


The screenshot shows the SREDtrak Settings page in the JIRA Administration interface. The page is titled "SREDtrak Settings" and includes a sidebar with various configuration categories. Four callout boxes on the left point to specific settings:

- SET ADMIN RIGHTS:** Points to the "Admin Name" field, which is set to "Ryan Admin".
- SET SR&ED TRACKING AT ANY LEVEL:** Points to the "Enable SRED on:" dropdown menu, which is set to "Issue Level".
- CUSTOM SR&ED TRACKING INSTRUCTIONS:** Points to the "Instructions" text area, which contains a rich text editor with the text: "Fill in all this info for SR&ED purposes. This is critical help sustain the project. For more information, visit: [entax.confluence.net/sredhelp](\"#\") For questions, contact: [Admin](\"#\")".
- CUSTOMIZABLE SR&ED TRACKING TEXT:** Points to the "Box 1" section, which includes a "Label" field with the text "Was there any technological uncertainty in developing this?" and a "Hint" field with the text "Yes / No / Maybe".

ENTER SR&ED ISSUES

INPUT SR&ED DATA EASILY INTO SREDtrak WITH A FAMILIAR INTERFACE



The screenshot shows the JIRA SREDtrak interface. On the left, a sidebar menu is visible with a callout box labeled "SREDTRAK MENU BAR". The main content area shows a list of issues under "Issues: Open Issues -". One issue is selected, "Generate Licensing Key Function", with a callout box labeled "CUSTOM HELP TEXT" pointing to a specific section of the issue details. The issue details show a "Details" section with fields for Type (New Feature), Priority (Medium), and Labels (None). Below this is the "SREDtrak" section, which contains a "Fill in all this info for SR&ED purposes" section with a callout box labeled "ENTRY OF SR&ED RELATED INFO" pointing to the input fields. The input fields contain text describing technological uncertainty and engineering uncertainty. Below this is a "Description" section with a callout box labeled "SR&ED TRACKING TEXT" pointing to the description input field. The "Attachments" section is also visible at the bottom.

REPORTING

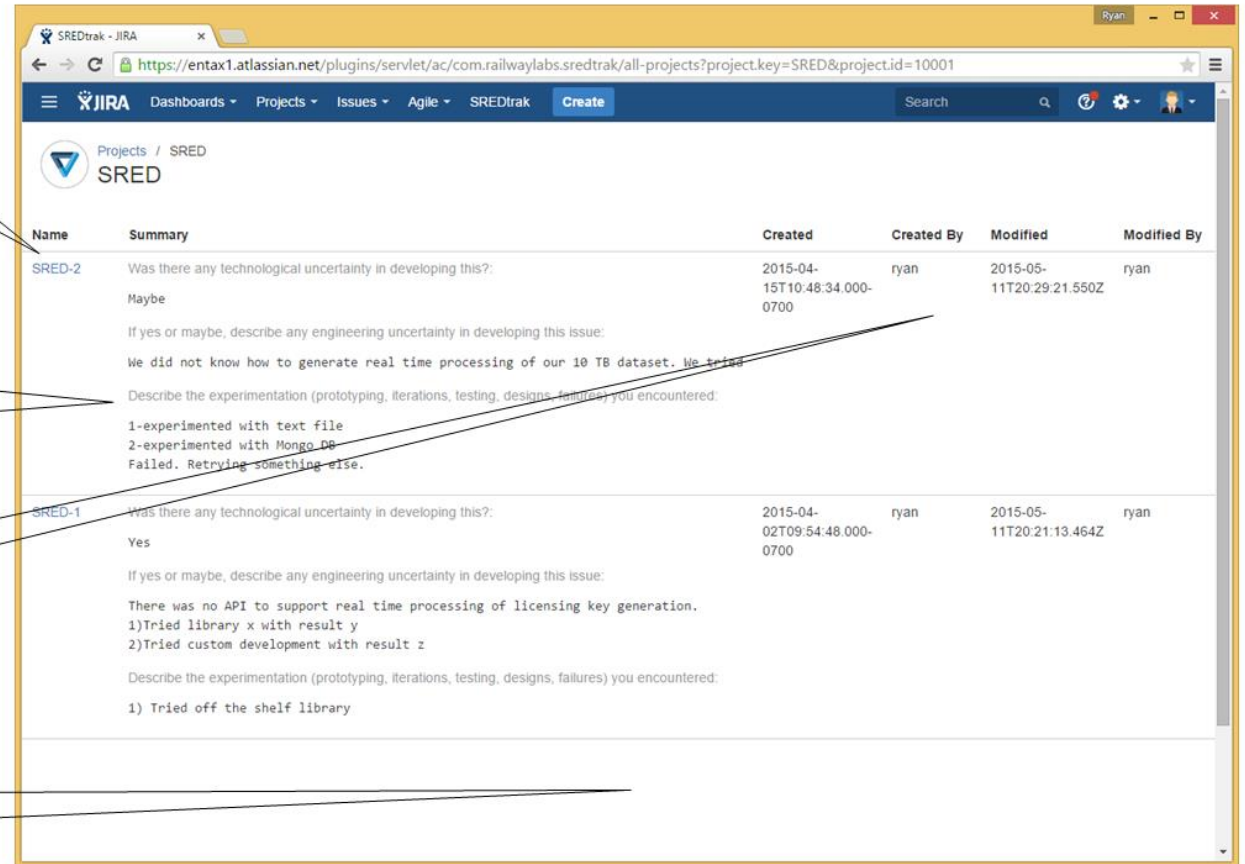
REPORT SR&ED DATA EASILY FROM JIRA

IDENTIFY & REPORT SR&ED ISSUES

GET SR&ED DESCRIPTIONS FOR THE CLAIM

CONTEMPORANEOUS TIME AND RESOURCE ENTRY

EXPORTABLE INTO EXCEL OR WORD



Name	Summary	Created	Created By	Modified	Modified By
SRED-2	Was there any technological uncertainty in developing this?: Maybe If yes or maybe, describe any engineering uncertainty in developing this issue: We did not know how to generate real time processing of our 10 TB dataset. We tried Describe the experimentation (prototyping, iterations, testing, designs, failures) you encountered: 1-experimented with text file 2-experimented with Mongo DB Failed. Retrying something else.	2015-04-15T10:48:34.000-0700	ryan	2015-05-11T20:29:21.550Z	ryan
SRED-1	Was there any technological uncertainty in developing this?: Yes If yes or maybe, describe any engineering uncertainty in developing this issue: There was no API to support real time processing of licensing key generation. 1)Tried library x with result y 2)Tried custom development with result z Describe the experimentation (prototyping, iterations, testing, designs, failures) you encountered: 1) Tried off the shelf library	2015-04-02T09:54:48.000-0700	ryan	2015-05-11T20:21:13.464Z	ryan

GET SREDtrak

- Contact info@entax.ca or 604.343.1185 for a FREE 30 day trial, demo or support.
- Extended use of the add-on is included for all ENTAX SR&ED clients.
- We would be happy to do a demo and show how SREDtrak can be used in your company.

www.sredtrak.com