

PerformanceSavvy Jira App

PerformanceSavvy measures the performance of a Software Engineering team using information available in the Atlassian Jira Project that the team uses to track its work items. The application displays the trends in the following metrics:

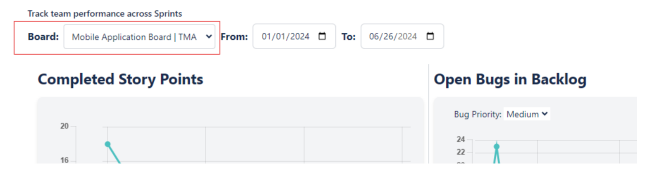
- 1. **Completed Story Points:** PerformanceSavvy measures the Team productivity by calculating the sum of the Story Points of User Stories completed in a Sprint. This metric excludes the effort that the team spends in fixing Bugs and completing Tasks because Bugs and Tasks are not assigned Story Points.
- Open Bugs in the Backlog: PerformanceSavvy measures the quality of the Team's
 output by calculating the number of open Bugs in the Project Backlog at or above a
 selected priority level. The priority level can be Highest, High, Medium, Low or
 Lowest.

PerformanceSavvy provides a graphical view of the trends in these metrics from sprint to sprint in a selected time period.

How to use PerformanceSavvy

1. Select the Jira Board that your team uses to track work items. PerformanceSavvy shows a list of the Boards that you have permissions to view.

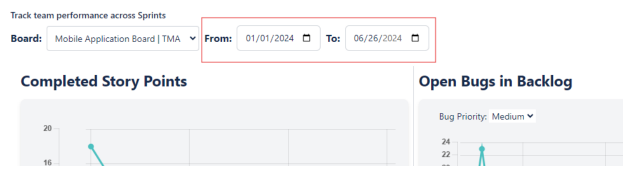
PerformanceSavvy



2. Select the Time Period in which you wish to track the team performance.

PerformanceSavvy tracks User Stories that were completed in the Sprints in the selected period and Bugs that were in an open state in the selected period.

PerformanceSavvy



 Select the Bug Priority Level to decide the bugs that should be included in measuring the quality of the team's output. PerformanceSavvy tracks bugs whose Priority is greater than or equal to the selected Priority Level.

PerformanceSavvy

