About BigPicture

Whether you are using agile, waterfall or a blend of PM methodologies, BigPicture is a useful and efficient tool which will immensely increase the efficiency in which your projects are managed.

BigPicture is a Project Portfolio Management (PPM) suite consisting of seven customizable modules:

**Overview** - BigPicture’s Portfolio overview is flexible enough to help you build any portfolio structure you can think of, such as portfolios, sub-portfolios, programs, projects stages, SAFe® Product Increments (PI) and more. Whatever your methodology you can effortlessly optimize you set of undertakings and regularly track work progress. You can simultaneously monitor how things are advancing at high and granular level.

- **FLEXIBLE PORTFOLIO MANAGEMENT**
  - Smoothly plan and decompose your portfolio’s structure.

- **HIERARCHY**
  - Define your desired multi-level portfolio hierarchy.

- **FLEXIBLE APPROACH**
  - Pre-configured templates - Waterfall, Agile, Hybrid and more.

- **METRICS TRACKING**
  - Track key aggregated portfolio indicators.
Gantt - most PM deal with an array of methodologies. From agile to waterfall, with anything in between, it’s useful to keep track of all your teams and tasks in one workplace. Our Gantt module is there to lend a helping hand allowing you to keep a portfolio-level view of all your project easily. Whatever your chosen framework, Gantt can be tailored to work for your specific needs as it is integrated with the Board module.

AUTO SCHEDULING

- Identify project phases, milestones, task dependencies and let the BigPicture do the scheduling for you.

AGGREGATES

- Automatically calculate aggregated field values and generate reports.

BASELINES & CRITICAL PATH

- Don’t risk derailing your project. Keep it on track with baselines and critical path.

WORK BREAKDOWN STRUCTURE

- Break down your scope into an automatically-generated, multi-level WBS

New Gantt is here!

NEW FEATURES INCLUDE:

- Info bar with overview of milestones, overdue tasks and dependency links.
- Mini map
- Coloured markers
Coloured parent tasks
Program increments and iteration level.

**Resources** - appropriate allocation of resources is crucial in any project. Ever-changing circumstances very often necessitate a flexible approach to workload planning to ensure that adjustments are put into place and that the project runs smoothly. Our tool allows you to analyse the availability of your resources (including teams and skills), task assignment and capacity calculation.

**CAPACITY ANALYSIS**
Identify resources across the organisation.

**LIVE RESOURCE UTILISATION**
Three levels of resource allocation to identify over and under-allocated resources.

**EFFORT AND DURATION BASED PLANNING**

**Scope** - reporting and planning have never been this easy! The WBS (Work Breakdown Structure) of your project, multi level hierarchies, quick filters, and advanced aggregation make the Scope a perfect tool for every PM working in any methodology - or no methodology at all.

**SCOPE DECOMPOSITION**
Visualise your project’s task hierarchy and structure

**FLEXIBLE STRUCTURE PLANNING**
Free yourself from the 3-level (Epic>Story>Subtask) framework and set up a customised multi-level structure.

**EXCEL-LIKE EDITING**
Update your tasks directly using the interface.

**EASY REPORTING**
Freely arrange columns, switch between views and show aggregated values.

**Board** - up your planning game with this exciting new module! Board lets you plan with multiple teams and on multiple levels.
Whether you work in sprints or Program Increments, this module is compatible with SAFe® and other frameworks.

TEAM WORK
Break free from 'one team, one board' constraint, analyse and plan the scope of work for multiple people at once.

DEPENDENCIES
Establish and track cross-team task dependencies and identify risk in advance.

SCALE UP AND DOWN
Plan Epics, Features, Stories and more!

BACKLOG AND REPORTS
Intuitive dynamic backlog with instant reporting.

And more!
- Roadmap
- Risks
- Reports

Latest features - Jira Server and Jira DataCenter

<table>
<thead>
<tr>
<th>Key</th>
<th>Summary</th>
<th>T</th>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td>ONE-2359</td>
<td>Week numbers on the Gantt 2.0 chart's timeline</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ONE-13177</td>
<td>Custom colors for markers on Gantt 2.0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ONE-21226</td>
<td>Class AbstractSessionContext logs warnings after transaction errors</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ONE-16705</td>
<td>Gantt 2.0 module ALPHA release (limited functionality)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ONE-2104</td>
<td>Parent tasks displayed similar to regular task on Gantt 2.0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ONE-2883</td>
<td>Overview module with new Gantt (MVP)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ONE-278</td>
<td>Box switcher - add hierarchy and flat list to the expanded switcher</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ONE-16665</td>
<td>Boxes are presented in a Timeline mode (new NgGantt component)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ONE-16662</td>
<td>User manages Boxes via options on header</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ONE-258</td>
<td>BoxSwitcher - currently opened Box is selected</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Latest features - Jira Cloud

<table>
<thead>
<tr>
<th>Key</th>
<th>Summary</th>
<th>T</th>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td>ONE-1882</td>
<td>Overview on Jira Cloud</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ONE-2104</td>
<td>Parent tasks displayed similar to regular task on Gantt 2.0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ONE-278</td>
<td>Box switcher - add hierarchy and flat list to the expanded switcher</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ONE-16665</td>
<td>Boxes are presented in a Timeline mode (new NgGantt component)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ONE-16662</td>
<td>User manages Boxes via options on header</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ONE-19087</td>
<td>Jira Cloud issue links should be fetched in bulk via the search endpoint</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ONE-20764</td>
<td>Delete non-existing resources while sending gdpr report</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ONE-258</td>
<td>BoxSwitcher - currently opened Box is selected</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ONE-260</td>
<td>Box can be marked/unmark as favourite</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ONE-288</td>
<td>Boxes can be searched by name</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Showing 10 out of 28 issues