













JunoOne



A great tool for agile test management and incident management, capable of full integration with JIRA, Slack and GitLab. In 2018 and 2020, JunoOne became the IT product of the year in the category of management tools. This tool is regularly awarded in the Gartner magic quadrant as a High Performer.

Product features

-  Clear Dashboards
-  Schedule
-  Project management
-  Test management
-  Design
-  Integration with Jira, GitLab and Slack
-  Helpdesk
-  Timesheet
-  Reporting
-  Documents
-  Automat
-  Operation log



Use the practical tools to control the individual steps of your work.

Functions:

- Set of functions from analysis through planning, development to test
- Variably configurable reporting
- Complete task and bug management process
- Configurable notification templates
- Advanced request management
- Effective role and feature management
- Active Directory
- Custom fields

Benefits:

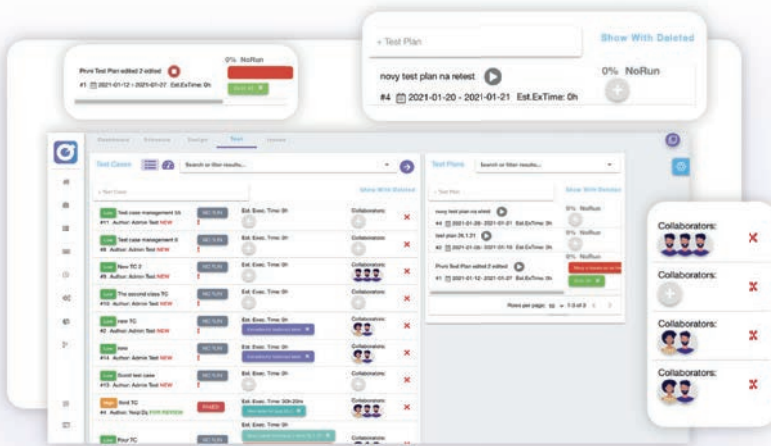
- Effective implementation of Test processes
- Easy integration with JIRA, GitLab and Slack
- Effective reporting and exports
- Clear Dashboards
- Configurable Widgets
- Requirements mapping and detailed overview about their status
- Using proven and reliable technology

Denevy s.r.o. company comes with a sophisticated JunoOne solution designed to simplify and streamline the software development process. ADLM tool JunoOne is designed for both project managers and technical professionals and has a number of functionalities that help streamline and simplify access to the software delivery processes. JunoOne offers a comprehensive and clear way of working and it's fully compatible with Jira, GitLab and Slack.

Dashboard

Dashboard serves as a start page after logging in JunoOne system. Here you can see the most successful project or sprint. It shows the status of sprints belonging to the user and the number of issues that are fixed.

- Quick overview of everything in one place
- Overview of unresolved tasks
- Overall statistics across projects
- Graphically friendly appearance
- Test plan tools



Test management

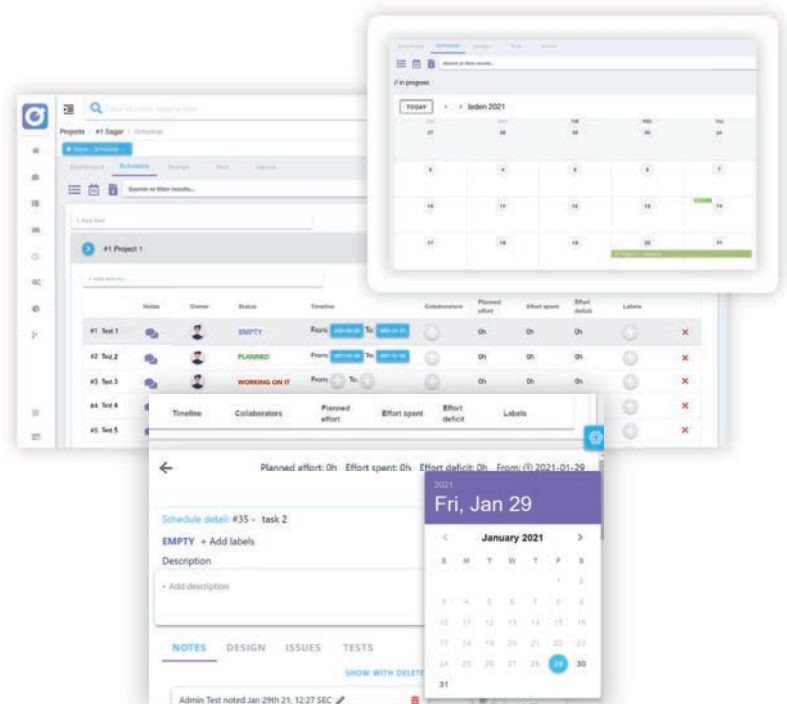
JunoOne offers a space in which you can easily and clearly control and supervise the entire testing process. Within the "Tests" module, you will find everything you need, such as a set of functions from analysis through planning to test execution.

Sophisticated dashboards help clearly structure your tests, informing you about test status and percentage of testing completed.

Schedule

The "Schedule" module provides space for just such precise planning. Just create a plan and you can easily add any number of projects to it. You can time-limit each individual step, enter deadlines and then just check how the tasks are being fulfilled and completed.

The "Schedule" module also offers the possibility to enter and record the time spent on a specific project or task and then better evaluate the effectiveness of the entire work process.

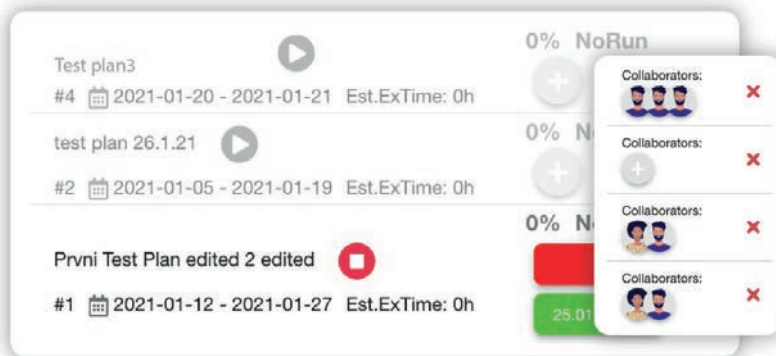


Test Execution

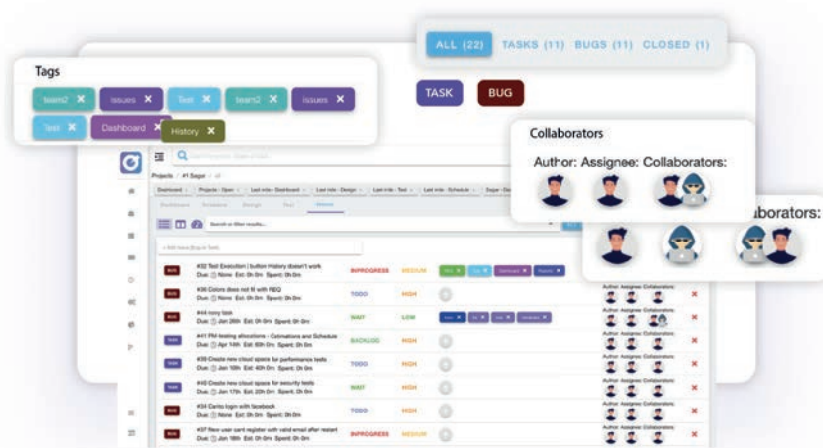
JunoOne reduces your testing effort, improves resource utilization, speed, and quality of your tests.

Available tools:

- Capture the test requirements
- Assist in designing the test cases
- Map the test cases to the requirements
- Generate test execution reports
- Integrate JunoOne with JIRA and Jenkins
- And much more



JunoOne enables the teams to create and save test cases, plan, execute the tests, create and save reports, create milestones and requirements, all that from one place.



Issue management

JunoOne comes with a detailed structure for managing issues, tasks and bugs. In the overview of your issues, you can easily and quickly find all the tasks that have been created, together with detailed details that can be easily edited and changed at any time.

A smart filter will also help you with the search, with which you can find solvers, tasks that are critical or, for example, with low priority, issue status and much more.

Design

The "Design" module offers everything that anyone could wish for. Clarity, organization, structure and guaranteed efficiency.

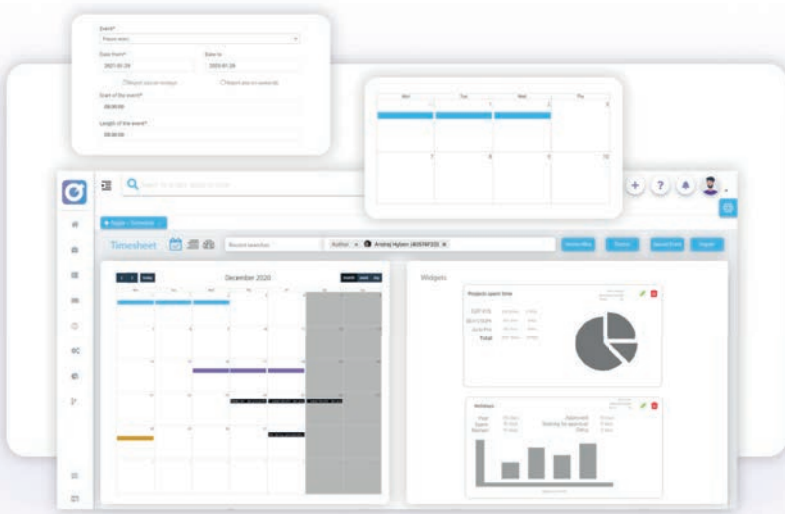
As part of the Design, you can easily and quickly create Epics, which can be linked to individual stories, bugs and tasks, so you can then find everything together in one place and you will always be clear about where to find, what condition is your most difficult task and whether bugs that have worried you for so long have been fixed.



Helpdesk

Managing tickets in JunoOne is a joy. In addition to structuring your received tickets clearly, it allows you to handle them practically, efficiently, and with benefits not only for the solver, but also for the customer himself.

You have overview of exact number and status of tickets, the ability to assign tasks, detailed reporting, entering leads, roadmaps, the ability to assign tasks to individuals or teams etc.



Timesheet

JunoOne offers a brilliant Timesheet module for managing and reporting work activities and other daily activities. It offers the possibility to add into the calendar partial activities related to your projects, add work absences, measure time spent on tasks and evaluate overall efficiency.

- Manage clients orders for your specialists within the bodyshop
- Track the amount of MDs (Man Days) left
- Evaluate the status of projects on the basis of clear graphs.
- Know the start dates and deadlines etc..

Remote work

JunoOne offers assistance to your business in remote work around the world.

- JunoOne works as a collaboration tool
- No need of assigning tasks on personal meetings
- every user will see the tasks in their pipelines
- User-friendly platform helps understand all the functions without the need of training
- Fast environment gets you all the data within a fragment of a second

Voice - this included application allows you to easily connect via a secure call. You simply start an online call in just a few steps and then you can work on your project without interruption.

