

## Clear absence management with Jira and Confluence

The bigger your team, the more complex is resource planning. Planned and especially unplanned absence times e.g. caused by a wave of influenza during a holiday season are often very challenging for your projects. The central overview of all available resources combined with an easy and digital solution is essential for efficient team planning, especially if you want to react quickly.

With a configuration optimized to your requirements, Jira's vacation and absence management becomes child's play. Adjustable vacation schemes allow enterprises to easily keep the workflow synchronized in between various project plans and statutory holidays, to plan team capacity and to comfortably administrate all your employee's availability.



### Atlassian functionality concerning absence management

- ▶ central management of all absences with an easily usable ticket system
- ▶ overview of all available resources on the dashboard
- ▶ synchronization of vacation and project planning
- ▶ automatic updates for individual vacation accounts
- ▶ clear statistics for employees sick leave

### Our services for your absence management with Atlassian

- ▶ consulting concerning licensing and acquisition of your Atlassian licenses
- ▶ consulting and support from piloting to roll-out
- ▶ installation and implementation of Atlassian products
- ▶ masks, arrays, and workflows adjusted to your requirements
- ▶ definition and implementation of the roll and authorization concept
- ▶ scalable configuration of the Atlassian tools and add-ons
- ▶ implementation of all necessary reports and dashboards
- ▶ integration of Atlassian products into existing intranet solutions, realization of interfaces to databases
- ▶ trainings and workshops for users, key users, and administrators

### Your advantages

- ▶ overview of your personnel situation always up to date at the push of a button
- ▶ avoid foreseeable personnel shortage in projects
- ▶ quick reaction in case if an employee's unforeseeable absence