

## Requirements management with Jira and Confluence

The methods and processes of requirements management help you translate your clients' requirements and market requirements into the right products. It increases the predictability of your product development, as it also takes the changing requirements into account. At the same time, it contributes to minimize costs and risks and to evaluate the consequences of changes before they are implemented. Jira's basic functionality, even more in combination with Confluence, is ideally designed to support the processes in requirements management.



### Atlassian functionality concerning requirement management

- highly efficient rich text editor to determine requirements
- tracking of requirement attributes necessary for your organization and market with the aid of user-defined arrays
- completion of the requirements through pictures, notes, and tags
- systematic prioritization of requirements by user-defined criteria
- highly efficient search function for precise requirements research
- automatized determination of all your stakeholders' requirements thanks to adjustable workflows
- hierarchical folder structure to organize requirements

### Our services for your requirements 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

- standardization of requirements management through central tool support
- simplified product and release planning thanks to central administration of all requirements
- purposeful planning thanks to tool-based prioritization
- complete overview of all existing and already realized requirements
- requirements are assigned to products and clients – be able / ability to give information at any
- time requirements management, project management and development support (are) all integrated into the same environment
- higher flexibility when clients or market situations change