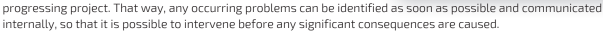


▶ RISK MANAGEMENT FOR PROJECTS

Risk management for projects with Jira

Every project is unique and include different risks depending on its complexity. If they are not intentionally monitored, failures, time or cost overruns follow. Some risks can hardly be avoided but a systematic risk management reduces the probability of occurrence on one hand and allows for quick and precise countermeasures on the other hand to reduce the number of negative consequences.

JJira supports you with risk management for your projects by displaying every known risk in a risk matrix. This risk matrix allows you to systematically retrace and monitor those risks during the







- easily understandable risk matrix as a basis for the analysis
- overview of all risks dependent on their possibility of occurrence and consequences
- ▶ adjustable interface concerning layout, colors, and size without the need of any developer skills
- ▶ adjustable configuration for project-related requirements
- numerous predefined templates for your projects
- functions to change or create own templates
- risk analysis for complex projects with direct access from the project
- weak point analysis for issues
- risk reports in the form of gadgets, project tabs, version tabs, component tabs or reports

Our services for your risk 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 linkage to databases
- trainings and workshops for users, key users, and administrators

Your advantages

- successful projects thanks to tool-based risk management
- reduced project risks
- quicker problem detection
- quicker reactions when problems occur

