

Economical and effective business continuity management with Jira and Confluence

Business continuity management (BCM) guarantees the continuation of all processes under unusual, critical, or difficult situations. BCM succeeds where regular business processes fail, because the resources used for an enterprise to operate properly, are not sufficient or unsuitable to deal with emergency situations.

With Jira and Confluence, BCM is further simplified, as all risks and processes are centrally documented. In case of an emergency, decisions can be made with the aid of available indicators and analyses of the critical conditions. Thanks to planned and documented measures, everyone is aware of what to do in case of an emergency and can act quickly and precisely.



Atlassian functionality concerning BCM

- integrated process map to document all processes
- orientation by the norms DIN EN ISO 22301/ 27031 or BSI 100-4
- documentation of the crisis and emergency organization with tasks and responsibilities
- documentation of all current and future threats to your enterprise as a control basis
- clear demonstration of your resilience for clients and suppliers and tendering
- basis to realize ISO 22301
- display of transparent structures in case of an emergency

Our services for your BCM 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

- smaller consequences when critical incidents occur
- guaranteed operation of the essential tasks in case of an emergency
- minimization of downtimes in case of an emergency and shorter re-establishment time
- reduction of potential costs