

Keepit Backup and Recovery for Jira and Confluence Cloud



Automated backups and swift recovery in a vendor-independent platform

Jira stores critical project management data such as issues, workflows, and sprint plans, while Confluence holds documentation and knowledge bases. Due to limited native backup capabilities, a data loss incident may disrupt operations, delay projects, reduce team productivity, or result in non-compliance and loss of critical organizational knowledge.

Awarded for its ease-of-use, Keepit ensures that Jira and Confluence data is securely backed up and can be recovered swiftly and accurately when incidents occur. Keepit effectively minimizes the impact of data loss and eliminates the burden on your teams.



Time-saving usability

Easy to implement and intuitive, Keepit requires minimal expertise to use while delivering confidence in your ability to swiftly recover your data whenever you need it.



Assured data integrity

With Keepit, you're certain that your backups are immutable. They can't be modified or deleted.
Stored in our vendor-independent cloud, your data remains accessible at all times.



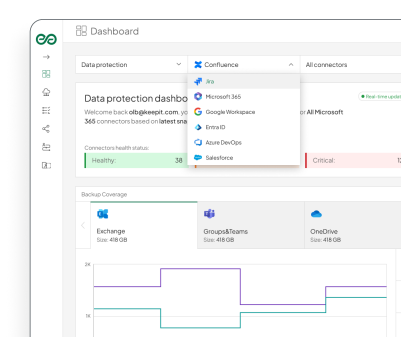
Unified visibility

A single pane of glass for all backups across critical SaaS applications, provides transparency, visibility, and easy reporting for managers and leadership.

"Keepit was ultimately recommended by our engineers after a thorough evaluation. I wanted to have the recommendation from my engineers as they're the ones working with it every day."

Matthias Gutt - Head of Digital Innovation and Smart Enterprise at LAPP





KEY CAPABILITIES

Flexible restore options

Restore objects in bulk or granularly to guarantee fast and precise recovery.

Compliance and reporting

Easily document and prove compliance with backup requirements and data protection efforts.

Outstanding support

Included in all subscriptions, Keepit support is there for you whenever you need it.

Unlimited retention

Customize retention for up to 99 years with no extra costs.

Proactive monitoring

Data Protection and Anomaly Detection Dashboards help maintain backup integrity and health and allow for early identification, investigation, and remediation of risks to data.

JIRA COVERAGE

General: Users*, Groups, Time tracking, Status, Filters.

Projects: Project, Avatar*, Components, Categories,

Features. Roles.

Screens: Screen, Tabs, Tab fields, Schemes.

Issues: Issue, Attachments, Comments, Fields, Field configurations, Field configuration schemes, Links, Link types, Priorities, Property keys, Remote links, Types, Type schemes, Type screen schemes, Watchers.

Workflows: Workflow, Workflow schemes.

*backup only

CONFLUENCE COVERAGE

General: Users*, Groups, Group members, Templates, Blueprints.

Pages: Page, Page restrictions, Page content, Child pages, Footer comments and replies, Inline comments and replies*, Attachments.

Spaces: Space, Permissions, Properties.

Blog posts: Blog post, Restriction, Content, Footer comments and version history, Inline comments and replies*, Attachments.

*backup only

Find out how simple and easy it is to use Keepit









Keapit® Your data. Here today. Here tomorrow.

Keepit provides a next-level SaaS data protection platform purpose-built for the cloud by securing data in a vendor-independent cloud to safeguard essential business applications, boost cyber resilience, and future-proof data protection. For more information visit www.keepit.com or follow Keepit on Linkedin.

