

Resilience for **AI-Driven SaaS**

Unleash agents. Not risk.

AI agents, automation rules, and bulk changes can cascade across Jira and Confluence in seconds. Rewind gives you point-in-time recovery so your teams keep shipping, even when AI gets it wrong.

THE NEW RISK PROFILE

AI changes how things break in Atlassian

Cascading changes: An AI agent reclassifies tickets, updates linked Confluence pages, and modifies workflows. By the time someone notices the error, the damage has spread across your delivery pipeline.

The permission gap: Your team has the AI. They just won't let it off the leash. Without a recovery plan, developers build shadow systems and dry-run workarounds instead of trusting agents with live data.

The blast radius: AI coding tools connected via MCP talk to Jira, Confluence, and GitHub at once. One mistake from a single agent cascades across every connected platform at machine speed.

What We Protect

- Work items & epics
- Workflows & automations
- Boards & sprints
- Confluence spaces & pages
- Permission schemes
- Dashboards & filters
- Service desk queues
- Custom fields & screens

HOW REWIND PROTECTS YOU

Schema-aware recovery built for Atlassian

Point-in-time recovery: Roll back to any moment before the damage. Restore a single ticket, a full project, or your full Jira instance to the exact state before an AI or human error occurred.

Surgical, non-destructive restore: Recover what was lost without overwriting good data. Rewind understands parent-child dependencies, so restoring a Jira epic reconstructs its stories, subtasks, and linked Confluence pages.

Enterprise-grade governance: AES-256 encryption, BYOS /BYOK, configurable retention (up to 99 years), RBAC, enforced MFA, and audit-ready logs for SOC 2, HIPAA, DORA, and ISO 27001 compliance.

Hot Standby for Jira: A pre-synced secondary instance ready when you need it. Near-zero RTO, 24-hour RPO. Your team keeps shipping while you recover.

Deploy AI boldly. Recover fast. →

