

Centralize Your Knowledge with MCwiki

The Comprehensive Platform for Managing Information and Collaboration

Do you find it challenging to centralize and share critical information across teams effectively? Our knowledge management tool, **MCwiki**, offers a centralized and organized platform designed to streamline information sharing. It serves as a single source of truth, enabling your organization to store diverse content types—all in one accessible location.



Access Knowledge Efficiently: Centralized repository allows for easy storage and retrieval of both structured and unstructured content



Find Information Instantly: Advanced search capabilities enable quick retrieval of relevant documents using keywords, tags, and filters



Enhance Your Workflow: Integration with tools like JIRA and other MC platforms



Collaborate Effectively: Utilize robust collaboration tools for co-authoring, commenting, and editing



Maintain Control and Compliance: Governance features like version history, access control, and audit trails



Knowledge Base

Create an internal wiki to house all company policies, FAQs, and onboarding documentation, providing employees with a centralized resource for essential information



Technical Documentation

Developers can use MCwiki to document APIs, code standards, and architecture decisions, allowing for consistency and easy reference



Project Documentation

Facilitate clear and organized documentation for team projects, ensuring that all members have access to necessary specifications and guidelines

The screenshot shows a search results page for Jira work items. The search bar at the top has 'Project' selected. The results table includes columns for '关键字' (Key), '标题' (Title), '归属模块' (Module), '创建日期' (Created Date), '已更新' (Last Updated), and '状态' (Status). The results list various Jira issues, such as 'Report dev' and 'ITSM-161'.



Product Requirements

Product teams can outline feature specs and user stories in one location, making it easier to align development with business objectives

The screenshot shows a page for 'ITSM-Knowledge / Creating a New Article (demo article for a "How to" template and an AQL review)'. The left sidebar shows a navigation tree with 'Content' expanded. The main area shows a table of 'Versions' with columns for 'Version', 'Date', 'Changed By', and 'Status'. Versions 5, 4, 3, 2, and 1 are listed, each with a timestamp and 'admin' as the changed by user.



Meeting Notes & Decisions

Track action items and decisions from team meetings, enhancing visibility and accountability within projects

The screenshot shows a summary of recent activity and a 'Discover what's happening' section. The summary includes a list of recent items and a 'Discover what's happening' section with a 'Following' tab. The 'Discover' section shows a list of recent activity, including a post by 'admin' and a post by 'Luke Zhang'.



Community Forum

Engage your teams by discussing and collaborating on topics directly in MCwiki, driving deeper interactions and knowledge sharing

The screenshot shows a forum discussion on 'AI Forum' with the title 'Welcome to AI Nexus - Where Minds Meet Machine Intelligence'. The discussion is introduced by 'Luke Zhang' and includes a 'Forum Introduction' section. The table below shows a list of posts in the forum.

Title	Owner	Comment Count	Last update time
Future of AI & Research Trends	admin	0	2025-12-01 10:24:56
AI Applications & Use Cases	admin	0	2025-12-01 10:24:41
AI Ethics & Society	admin	0	2025-12-01 10:24:37
Computer Vision	admin	1	2025-12-01 10:24:13
Natural Language Processing	admin	1	2025-12-01 10:24:09
Machine Learning & Deep Learning	admin	3	2025-12-01 10:23:43

Contact Us

Reach out to us to learn more about MCwiki!

info@magiccreative.io

www.magiccreative.io

