

# « Pt 2: Atlassian Intelligence »

## AI Weaving Through Jira & Confluence (2025)

Part 2 of 7: Streamlining Project &  
Knowledge Management

# Recap: AI Supercharging Tools

## Miro's AI Advances (See Part 1)

⚙️ We saw Miro leveraging AI for visual collaboration.

⚙️ Now, let's turn to Atlassian's suite...

# Atlassian Intelligence: The Vision

## A Smart Teammate Across Your Workflow

⚙️ AI capabilities embedded across Jira, Confluence, and other products.

⚙️ Goal: To provide insights, automate tasks, and improve knowledge access.

⚙️ (Source: Atlassian Website)

# Feature 1: Context-Aware Assistance

## Smart Search & Suggestions

- ⚙️ AI learns from your org's Jira issues & Confluence pages.

- ⚙️ Provides **contextual suggestions** (relevant docs, related issues) while you type.

- ⚙️ (Source: Atlassian / Peakforce)

# Natural Language Search Power

## Ask Questions, Get Answers

- ⚙️ Ask conversational questions in Confluence and Jira.
- ⚙️ AI can translate these into JQL queries if needed for Jira.
- ⚙️ Makes finding information more intuitive.
- ⚙️ (Source: Atlassian / Peakforce)

# Feature 2: Content Gen & Summarization

## AI for Confluence Content

⚙ In **Confluence**:

⚙ AI assists in drafting pages,  
improving writing, translating.

⚙ Adjusts tone, generates concise  
summaries of long pages/changes.

⚙ (Source: Atlassian / Deviniti)

# Confluence: Whiteboard to Action

## From Visual Ideas to Concrete Tasks

### ⚙️ Confluence Whiteboard (Mind Map)

content can be:

⚙️ Summarized by AI.

⚙️ Converted into Jira tasks or new

Confluence pages.

⚙️ Streamlining the

ideation-to-execution flow.

⚙️ (Source: Atlassian / Deviniti)



# AI for Jira Content

## Quicker Context on Issues

⚙ In **Jira**:

⚙ AI helps draft, edit, and summarize issue descriptions.

⚙ Condenses long comment threads for faster understanding.

⚙ (Source: Atlassian / Peakforce)

# Smart Link Summaries

## Instant Overviews of Linked Content

- ⚙️ Get condensed summaries of linked Confluence pages.
- ⚙️ Also works for linked Jira issues, or even Google Docs.
- ⚙️ Saves time switching contexts.
- ⚙️ (Source: Atlassian)

# Feature 3: Workflow Automation

## AI Drafting Automation Rules

- ⚙ Describe a rule in plain language:

- ⚙ E.g., "If a bug is high priority, notify the lead developer."

- ⚙ Atlassian Intelligence can **generate the automation rule** in Jira/Confluence.

- ⚙ (Source: Atlassian / Peakforce)

# Automating Jira Issue Creation

## From Natural Language to Structured Tasks

⚙️ Users can describe tasks in natural language to create Jira issues.

⚙️ AI can then **auto-break down parent issues** into child tasks or sub-tasks.

⚙️ (Source: Atlassian / Peakforce)

# Intelligent Issue Management

## Recommendations and Duplicate Detection

- ⚙️ AI provides related issue recommendations.

- ⚙️ Helps in detecting potential duplicate issues.

- ⚙️ **Next Up (Part 3):** More on Atlassian AI, including JSM and Rovo.

- ⚙️ Stay tuned!

≡ Series: AI Innovations 2025 (Part 2 of 7) ≡

# Atlassian Intelligence: Jira & Confluence Superpowers

Part 1: Intro & Miro AI

**Access Part 1 PDF**

Part 2: Atlassian Intelligence (Jira/Confluence) (Current)

**Access Part 2 PDF**

Part 3: More Atlassian AI & Rovo

**Access Part 3 PDF**

Part 4: Microsoft Teams AI Revolution

**Access Part 4 PDF**

Part 5: More MS Teams & Developer Tools

**Access Part 5 PDF**

Part 6: Outlook AI & Smart Scheduling

**Access Part 6 PDF**

Part 7: The Common Thread & Conclusion

**Access Part 7 PDF**

**Read the Full Article:** AI Innovations 2025...

All PDF carousels available at **<https://agilp.org/pdf/>**

[Read the Full Original Article on LinkedIn](#)

Streamline Your Atlassian Workflow? ⇒

# How Are You Using Atlassian Intelligence?

LinkedIn: <https://www.linkedin.com/in/amitabhrjha/>



X (Twitter): <https://x.com/amitabhrjha>



Web: [www.agilp.org](http://www.agilp.org)



Sources: Atlassian, Peakforce, Deviniti

# Disclaimer & Acknowledgments

Opinions are my own & not my employer's.  
Knowledge evolves; thanks to my network &  
AI co-pilots (ChatGPT, Gemini, Grok) for  
co-creation. Intent: Community sharing.