



Rovo Boot Camp

3-day | \$1,425 per person

Rovo Boot Camp is an intensive, hands-on training program designed for teams ready to leverage the full power of Atlassian Intelligence. Guided by AI engineers, the participants will explore Unified Search, real-time Rovo Chat, and advanced Rovo Agents, transforming theoretical knowledge into practical, actionable outcomes.

Key features:

- **AI-Driven Search and Communication:** Learn to configure and optimize Unified Search and Rovo Chat for real-time, AI-enhanced access to information across your Atlassian environment.
- **Reusable and Configurable Agents:** Design and manage Rovo Agents to automate tasks, support workflows, and deliver value across teams using repeatable and governed patterns.
- **Ecosystem Integration and Data Management:** Understand how to connect external tools using Connectors and MCP Servers, while applying best practices for data access, privacy, and AI security.
- **Agent Marketplace Exploration:** Explore the Rovo Marketplace to deploy prebuilt agents or contribute your own, extending functionality with minimal effort.
- **Implementation Planning and Ownership:** Build a tailored roadmap for rolling out Rovo at scale, defining roles, governance strategies, and success metrics to ensure long-term adoption.

Class outline:

- **Intros and Basics of Rovo**
 - What is Rovo?
 - What is possible? (Use Cases)
 - Search, Chat, Agents, Dev, Cost
 - High level Governance Overview
 - Responsible Rovo Usage
- **Studio Agents**
 - Creating Studio Agents
 - Studio Agent Fields
 - Prompt Engineering
- **Knowledge & Skills**
- **Rovo in Automations**
 - Automations Overview
 - Basic Rovo Component Usage
 - Deep dive Connections
 - Chaining Agents Output
- **Rovo Connectors & Teamwork Graph**
 - Overview
 - Connector Types/Pricing
 - Out of the Box Connectors
 - Custom Connectors
- **Rovo within the Forge Platform**
 - What is Forge
 - Creating a Basic Forge Agent
 - Forge Actions
 - Forge LLM Prompting (Optional)
 - Forge Teamwork Graph Connector (Optional)

[Upcoming Dates](#)