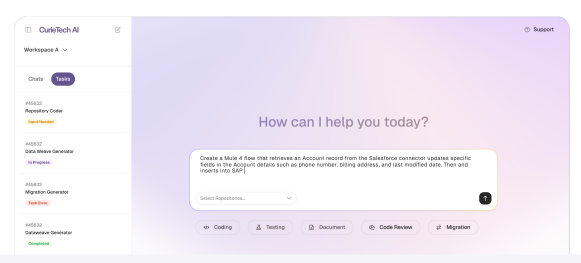


Curie, your Agentic MuleSoft Developer

Delegate work to Curie, an agentic MuleSoft developer, to achieve **10×** faster coding productivity and **50%** cost savings.



Beyond Assistance. Your Autonomous and Reliable Teammate

An autonomous MuleSoft developer with basic and advanced integration skills, capable of handling multiple tasks simultaneously under your guidance and review.

Purpose-built for MuleSoft and trained on a specialized knowledge base for unmatched accuracy.

Works alongside you to handle both complex and straightforward MuleSoft integration tasks.

Curie uses secure, enterprise-grade architecture with SOC 2 Type II compliance. Data is encrypted in transit and at rest, and customer data is never used to train AI models.

Skills and Capabilities

Advanced Skills

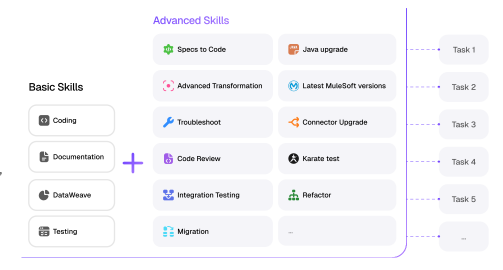
Performs high-value tasks with simple prompts to build integrations and migrate legacy code to MuleSoft.

Basic Skills

Completes routine tasks in minutes by generating integration flows, DataWeave scripts, MUnit tests, and accurate documentation.

Parallel Task Execution

Speed up development by running tasks in parallel across the SDLC, reducing turnaround time while ensuring top quality.



Works Where You Do

Integrated into your IDE (for example, Anypoint Studio), allowing for faster work and reducing copy-pasting interruptions. Additionally, it offers the flexibility to operate outside the IDE when needed.

State of the Art Accuracy

Generates production-ready code from simple prompts, providing high-quality results.



Use Cases



Migrate and Build

Curie evaluates legacy code to define scope, develop a clear migration plan, migrate it to MuleSoft, and refactor it from a one-to-one structure into a modern three-layer architecture.



Build and Maintain

From specifications to production-ready code. Curie helps you deliver complete projects by generating flow code, transformations, test cases, and documentation, as well as performing code reviews and validating pull requests. You can also update APIs, flows, DataWeave scripts, and MUnit tests to ensure quality and consistency.



Upgrade

Leverage Curie to upgrade MuleSoft runtime versions. connectors, and Java versions.

10X

Acceleration in development

50%

Cost Savings

>90%

Accuracy



