Agentic Workflows vs. Large Language Models

The Next Evolution of Al



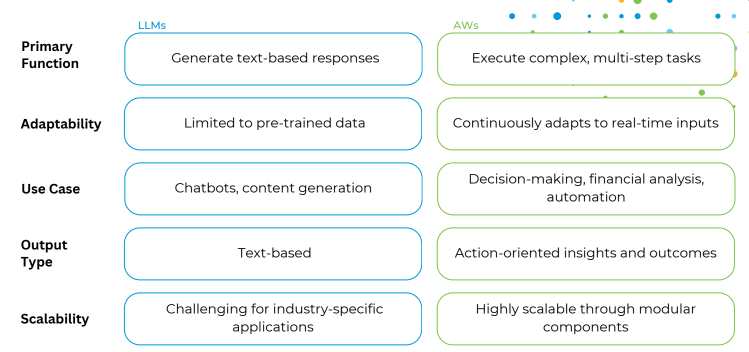
Agentic Workflows (AWs)

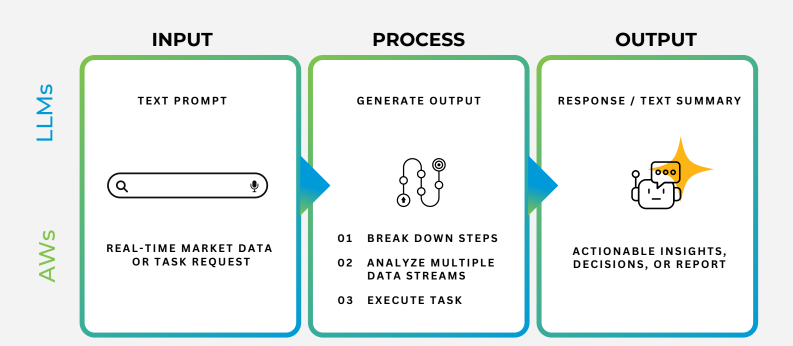
Modular AI systems designed to perform taskoriented actions, breaking down problems into smaller steps for faster outcomes.

Large Language Models (LLMs)

Al models trained on vast text data to generate human-like responses.

Key Differences at a Glance





Benefits of Agentic Workflows

The next generation of AI for industries requiring complex problem-solving at scale.



Adaptive & Modular

Adjusts to changing data streams instantly.



Real-Time Decision Making

Delivers insights faster, aligned with industry



Task-Oriented

and speed.



Better for Financial Services

actionable insights quickly.

Automates multi-step workflows for precision Perfect for dynamic industries needing

"Since day one, our goal has been to build agentic workflows—Al that doesn't just answer questions but gets work done, efficiently and accurately."

Kevin Collins Founder & CEO

Challenges with LLMs

Hallucinations: Prone to generating incorrect or misleading information.

Lack of Task Execution: Limited to answering questions, not performing tasks.

Pre-Trained Data: Struggles with rapidly evolving data sets, making it less effective in fast-paced sectors.

Curious how Agentic Workflows can transform your business? Learn more about Charli Al's pioneering approach to task-oriented AI.

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