



Agentic AI Proof of Concept

Three weeks to a working agentic AI prototype, with a clear path to production.

Test a real agentic AI architecture against a specific use case before committing to a full build.

Agentic AI can plan across multiple steps, call external tools and APIs, route decisions between specialized components, and operate with meaningful autonomy. The best way to learn what works in your environment is to build something real.

- Focused scoping session to identify a use case and define clear success criteria
- Architecture design covering agent structure, tool integrations, and orchestration patterns
- Hands-on prototype build: single-agent, multi-agent, or human-in-the-loop
- Structured testing and iteration in week three against the success criteria from kickoff
- Written documentation of architecture decisions and the path to production

Timeline: Three weeks, start to finish.

Pricing: Scoped per engagement. Contact us.

Get Started Today

Contact us at sales@newmathdata.com to schedule an introduction.

Customer Commitment

- 6 to 10 hours of stakeholder time across three weeks
- Participation in kickoff, two working reviews, and final readout
- Access to relevant systems, APIs, and data
- Two to three subject matter experts available to evaluate outputs

Who Should Participate

- Engineering and technical leads
- Product or operations stakeholders
- Executive sponsor

Benefits

- Working prototype scoped to a real use case in your environment
- Documented evidence to support build-vs-wait decisions
- Clear architecture foundation a future build team can start from

Deliverables

- Functional agentic AI prototype demonstrating the target use case
- Architecture document covering design decisions and trade-offs
- POC evaluation report against success criteria from kickoff
- Recommended path to production with effort estimates and key risks
- 60-minute readout session with Q&A