3 Open Source platforms with Simple - Powerful UI to build AI agents and workflows  
  
Open Source is Gold.✔️  
  
💡 What makes it different?  
1. Visual agent orchestration  
Design workflows in a canvas built for agents.  
 No YAML. No guesswork. Just logic you can see.  
  
2. Provider-aligned interface  
Tweak system prompts, tool schemas, temperature settings, and output formatting, exactly how your LLM expects it.  
 No abstracted-away magic. Full control.  
  
3. Unified model interface  
Switch between OpenAI, Claude, Gemini, or Llama models without rewriting your logic.  
 Optimize for cost, speed, or quality per agent.  
  
4. AI-native from day one  
No repurposed tools.  
 This is built for prompt testing, tool calling, memory passing, and fine-grained agent behavior.  
  
5. Local-first development  
No need to send sensitive prompts to the cloud.  
 Build and test locally with Ollama → deploy to cloud later.  
  
6. Full observability baked in  
View execution graphs, latency traces, cost breakdowns, and error logs—all in one place.  
  
A New Intra Platform Multi Agent System:   
[**https://bit.ly/3IuLKhx**](https://bit.ly/3IuLKhx)  
  
Lightweight platform for building AI agents:  
[**https://lnkd.in/gdRzFcXm**](https://lnkd.in/gdRzFcXm)  
  
framework for creating multi-agent AI applications   
[**https://lnkd.in/gwKGJrxP**](https://lnkd.in/gwKGJrxP)  
  
  
🚀Comment "Agents" and my team will send you exclusive invite to a free webinar to learn more about building agents using opensource Platforms.  
  
🧰 Core Features  
🔹 Visual Debugging  
 🔹 Multi-LLM & Model Switching  
 🔹 API Deployment  
 🔹 Webhooks + Scheduling  
 🔹 Version Control  
 🔹 Team Collaboration  
 🔹 40+ Integrations  
 🔹 Secure by Design