

## Framework consideration

**Orchestration style**



**Memory management**



**Human-in-the-loop support**



**Governance integration**



**Infrastructure flexibility**



## What to evaluate

Does it support orchestrator-executor, peer-to-peer, or hierarchical multi-agent coordination?

Does it handle short-term session memory and long-term provenance-indexed storage?

Can it pause, escalate, and resume at defined checkpoints without breaking workflow state?

Does it produce audit trails, version agent logic, and enforce role-based access controls (RBAC)?

Does it run on-prem, multi-cloud, and across data platforms without rewriting agent logic?