

Microsoft AutoGen and CrewAI Multi-Agent Frameworks

by [Nick Clark](#) | Published April 25, 2026

AutoGen and CrewAI Reality

Microsoft AutoGen and CrewAI operate as major commercial multi-agent frameworks with growing enterprise adoption.

Multi-Agent Governance Gap

Multi-agent operations face structural admissibility composition friction; cross-agent attestation, role-differentiated authority, and multi-authority operations need architectural support.

Multi-Agent Schema Substrate

Multi-agent operations admit through credentialed multi-party coordination; role-differentiated attestation operates structurally.

Multi-Agent Framework Trajectory

Multi-agent frameworks gain LAWS-class and EU AI Act-aligned architectural substrate.