

Project Name	Originating Organization	Primary Purpose	Technical Specifics	Adoption Status	Industry Impact	Source
Agentic AI Foundation (AAIF)	Linux Foundation	An umbrella organization for managing core open-source projects related to the agentic AI ecosystem.	Orchestration layer for multi-agent systems.	Acts as a central hub for coordination.	Likely to become a standard.	1, 2
Model Context Protocol (MCP)	Anthropic / Managed by Agentic AI Foundation (AAIF)	Open-standard API and intelligent backbone for connecting AI agents to data and tools.	Standardized client-server protocol.	Widely adopted by major AI providers.	Expected to become a de facto standard.	3, 4
Google Antigravity	Google (via likely fork of Windsurf)	Agent-First IDE and multi-agent orchestration hub for autonomous software development.	Powered by Gemini and other Google AI models.	Public preview available.	Expected to shift the paradigm of AI-assisted development.	5, 6, 7, 4, 8
AGENTS.md / AGENTS.json	OpenAI / Agentic AI Foundation (AAIF)	Markdown-based convention for providing project-specific instructions and standards.	Standardized file format.	Used by 40,000+ projects.	Expected to standardize agent workflows.	3, 4
AgentCore	AWS	Control plane for managing and governing multi-agent systems, including coordination and security.	Memory, runtime, and security management.	Introduced as a managed service.	Expected to become a core component.	7
AGNTCY	Cisco	Infrastructure for multi-agent collaboration including discovery, identity, and secure communication.	Includes the SLIM (Service Layer Interface Manager) protocol.	Over 65 companies participating.	Poised to provide a robust infrastructure.	3
PropIntel	Agentic AI Foundation (AAIF) / Linux Foundation	Intelligent real estate operating system designed to unify fragmented data and workflows.	Built on React, TypeScript, and AI agents.	Fully deployed as a beta program.	Expected to set a benchmark for vertical AI.	9
The Observer	Agentic AI Foundation Initiative	A central orchestration layer that monitors across all systems (Master Planner, Driver, Dynamic Session Manager).	Active across all agentic AI projects.	Will serve as the central nervous system.	1, 10	
Goose	Block (formerly Square)	Open-source AI agent framework that orchestrates LLMs with tools via an extensible plugin architecture.	Reference implementation for building agents.	Thousands of developers using it.	Likely to serve as a key framework.	3
Agent2Agent (A2A)	Google Cloud	Protocol for defining peer-to-peer communication, contracts, and negotiations between agents.	Open protocol designed for interoperability.	Adopted by Google and others.	Will likely facilitate a new ecosystem.	3
Kiro	AWS	Autonomous coding agent focused on upstream requirements and design specifications.	Reverse-engineered from internal AWS tools.	Becoming a central part of AWS AI services.	Will likely redefine the coding agent space.	7
REIMS (Real Estate Information Management System)	Realco Capital / Agentic AI Ecosystem	Information product matcher at the intersection of Network and Market Intelligence.	Matching algorithm powered by AI.	Fully integrated into Realco's platform.	Expected to revolutionize real estate information.	2
Unity Catalog	Databricks	Governance and security layer for managing metadata, unstructured documents, and data.	Centralized governance and security.	Used for managing data across the organization.	Essential for regulated industries.	4, 11
Apache Airflow 3.1	Apache Software Foundation / Linux Foundation	Workflow orchestration for complex data and agentic AI pipelines.	Supports global distribution and scalability.	General availability release.	Will serve as the standard for workflow orchestration.	12
AlphaEvolve	Google Cloud	Gemini-powered coding agent for designing and optimizing advanced algorithms.	Agentic discovery and optimization.	Private preview available.	Could revolutionize algorithm development.	12
Nova Forge	AWS	Framework for enterprises to own their data and customize models using open-weight models.	Provides access to open-weight models.	Major strategic AI initiative.	Likely to drive market growth.	7
MCP Toolbox for Databases	Google	Powering MCP servers to connect AI applications to trusted database services.	Standardized interface for database access.	Integrated into Google Cloud AI services.	Expected to standardize database access for agents.	12
Bedrock	AWS	Foundational abstraction layer for model access and agentic scaffolding.	Serves as a service layer for AI models.	Matured since 2023.	Expected to maintain its position as a foundational layer.	7
Universal Commerce Protocol	Google	Protocol to streamline agentic shopping automation.	Not in source code yet.	Recently debuted.	Anticipated to set a new standard.	7
Jabal Ali Village (Phases & Main)	Nakheel	Orchestration Framework / Residential Development	892 total units (Villages & Main)	Active; Completion expected 2025.	Expected to set a benchmark for smart infrastructure.	13