

Dimension	AI orchestration layer	Agentic AI	MLOps platform	RPA tool
------------------	-------------------------------	-------------------	-----------------------	-----------------

Purpose	Coordinates all AI assets as a system	Enables autonomous agent reasoning & action	Manages ML model lifecycle	Automates rule-based tasks
---------	---------------------------------------	---	----------------------------	----------------------------

Scope	Cross-cutting infrastructure	Agent-specific workflows	Model-specific lifecycle	Task-specific automation
-------	------------------------------	--------------------------	--------------------------	--------------------------

Key capability	Routing, scheduling, governance, monitoring	Planning, tool use, self-correction	Training, deployment, monitoring, retraining	Screen scraping, data entry, form filling
----------------	---	-------------------------------------	--	---

When to use	When multiple AI assets need to work together	When tasks require autonomous reasoning	When models need lifecycle management	When processes are predictable & rule-based
-------------	---	---	---------------------------------------	---