

RPA automated tasks.

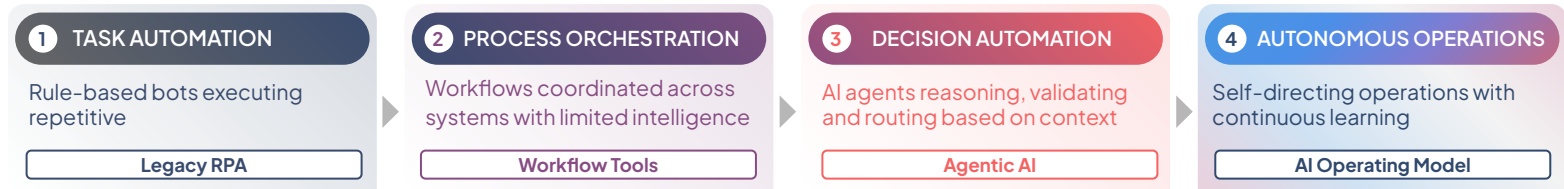
Agentic AI automates judgment.

Enterprises no longer need workflow automation alone. They need autonomous operational intelligence, a systems that reason, decide, and adapt continuously at enterprise scale.

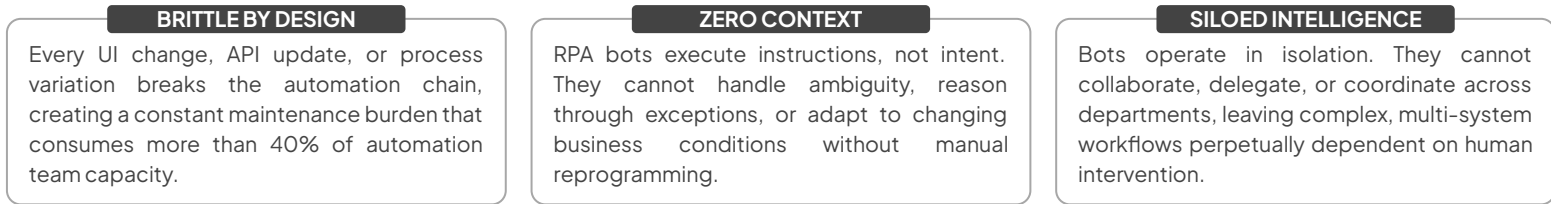
The shift from legacy RPA to Agentic AI is not an incremental upgrade. It is a fundamental redesign of how enterprises operate, transforming rigid, rule-bound processes into self-directing, outcome-oriented systems capable of handling real-world complexity.

THE AGENTIC ENTERPRISE MATURITY MODEL

Where does your enterprise stand?



1. WHY TRADITIONAL RPA HAS REACHED ITS LIMIT

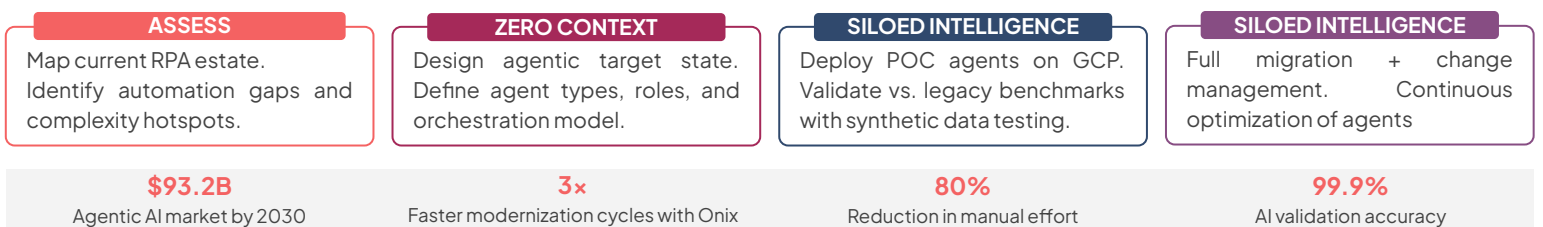


2. FROM AUTOMATION TO AUTONOMOUS ENTERPRISE OPERATIONS

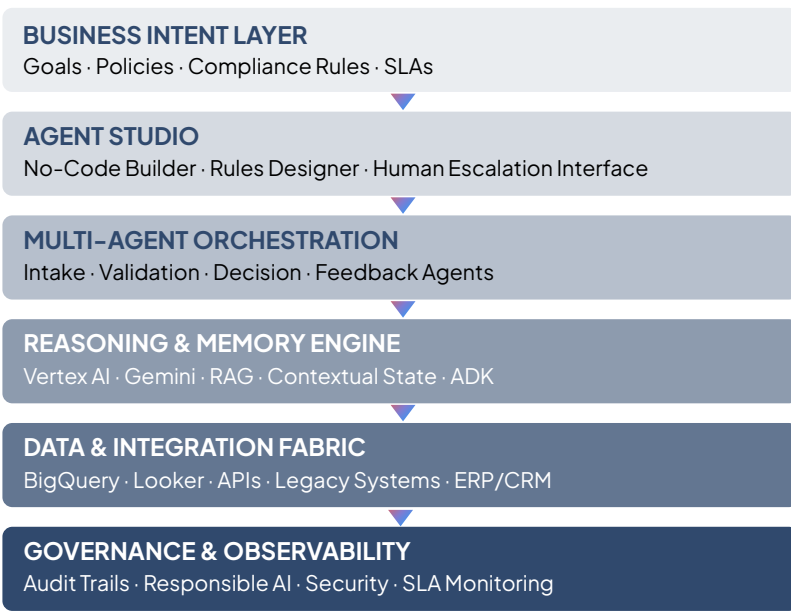
Agentic AI shifts the enterprise from instruction-following to outcome-owning. Instead of scripting every step, organizations define goals, and AI agents determine, execute, and continuously refine the optimal path to achieve them.

Dimension	Legacy RPA	Agentic AI
Core Logic	Rule-based scripts	Goal-directed reasoning
Change Resilience	Breaks on variation	Adapts autonomously
Decision Scope	Binary conditions	Contextual judgment
Collaboration	Isolated bots	Multi-agent ecosystems
Data Capability	Structured only	Any format, any source
Exception Flow	Manual re-scripting	Autonomous escalation
Operational Value	Cost reduction	Outcome ownership

THE TRANSFORMATION JOURNEY

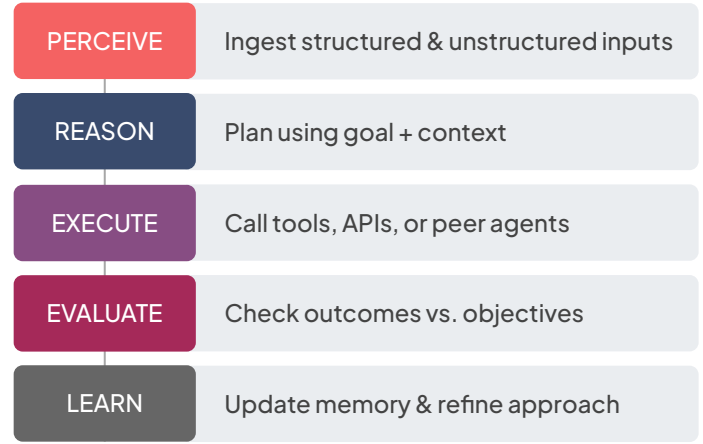


3. THE AGENTIC AI OPERATING MODEL ON GOOGLE CLOUD



The Intelligence Loop

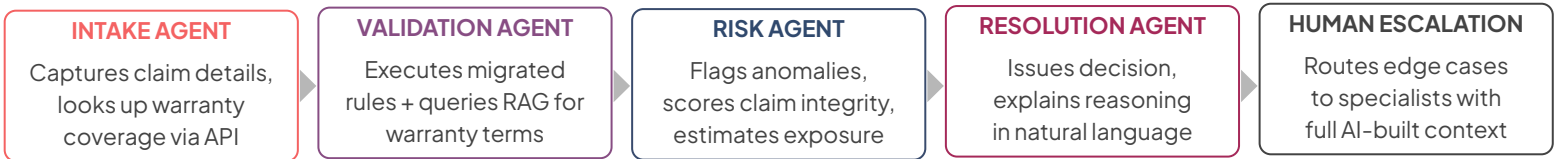
Unlike RPA, agentic systems operate in a continuous cycle, perceiving context, reasoning toward goals, executing with judgment, and improving from outcomes.



■ Continuous cycle - agents improve with every interaction

4. AGENTIC AI IN PRACTICE — INTELLIGENT CLAIMS OPERATIONS

A global manufacturer replaces 80,000+ legacy workflow rules with a five-agent system on Google Cloud, cutting processing cycles and eliminating brittle maintenance overhead:



- ✓ Faster claim cycle times
- ✓ Near-elimination of manual exception handling
- ✓ Continuous improvement without redevelopment
- ✓ Full auditability at every decision point

5. ONIX - BUILT TO OPERATIONALIZE THE AGENTIC ENTERPRISE

- ◆ **18x Google Cloud Partner of the Year**
 The most decorated Google Cloud specialist in the industry with recognized leadership in AI, data modernization, and agentic transformation.
- ◆ **Wingspan 2.0 - Enterprise Intelligence Fabric**
 The industry's first Agentic AI + Data platform, powered by Semantic Twin technology. Provides the unified business ontology that allows AI agents to operate with accuracy, context, and governance at enterprise scale.
- ◆ **Production-Proven Agentic Deployments**
 Onix has deployed agentic systems across Fortune 500 organizations in telecom, finance, retail, and manufacturing with demonstrated impact on operational efficiency and decision quality.
- ◆ **Outcome-Based Engagement Model**
 Onix's AI Innovation Hub replaces traditional consulting with IP-assisted delivery structured around business KPIs, not billable hours.

Begin Your Agentic Transformation

Three engagement paths:

- **Agentic Readiness Assessment**
 2-day structured evaluation of your automation estate and AI transformation opportunity.
- **Wingspan Platform Demonstration**
 Live walkthrough of Semantic Twin technology and multi-agent orchestration on Google Cloud.
- **Migration Blueprint Sprint**
 4-6 week engagement mapping legacy workflows to a production-ready agentic architecture.