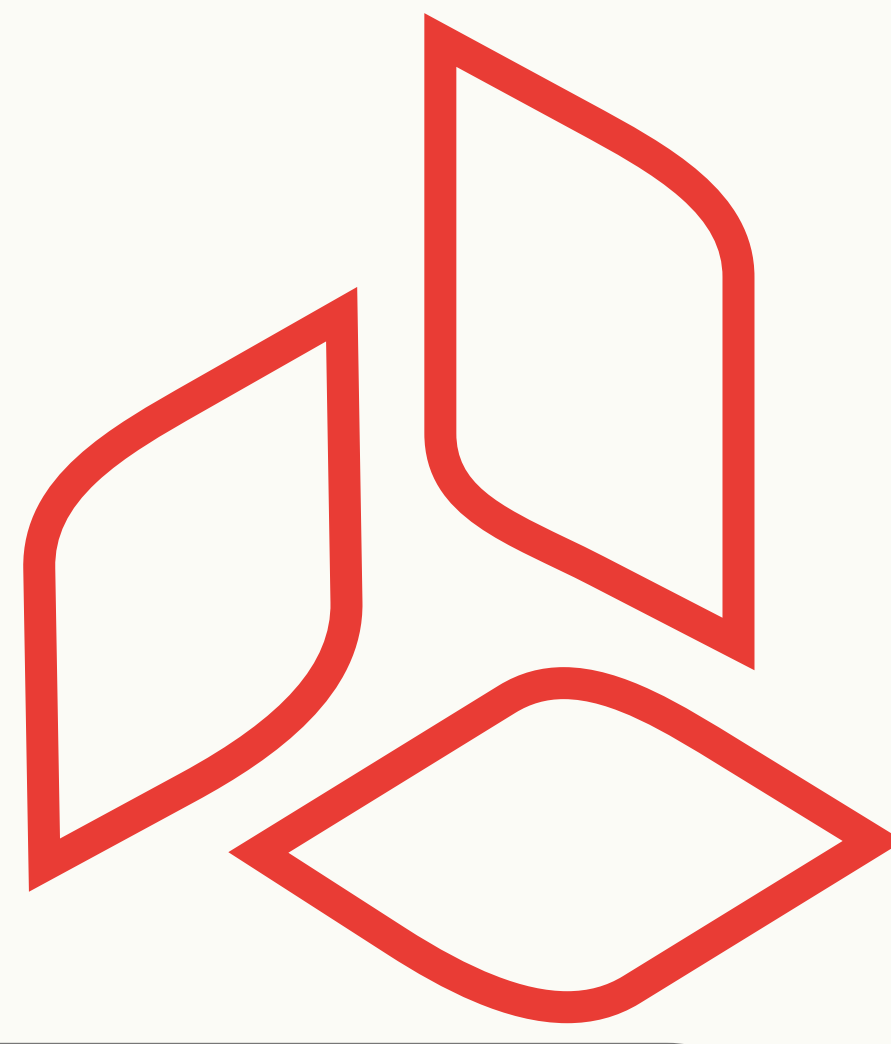


See How We Operate Intelligence: Beyond Implementation

Traditional consulting ends at go-live, often leading to stalled transformation and low adoption. Drivestream replaces this “implement and walk away” approach with an integrated model that combines Agentic AI, deep domain expertise, and a shared-risk partnership to operate intelligence long after the systems are live.



The Operating Intelligence Framework

Domain-Specific Agentic AI

Deploying task-oriented “digital employees” that perform real operational work within Oracle Cloud.



Integrated Operational Workflows

Embedding intelligence directly into daily execution to reinforce durable adoption without manual oversight.



Continuous Ownership

Remaining engaged post-go-live to refine intelligence and monitor performance as conditions change.

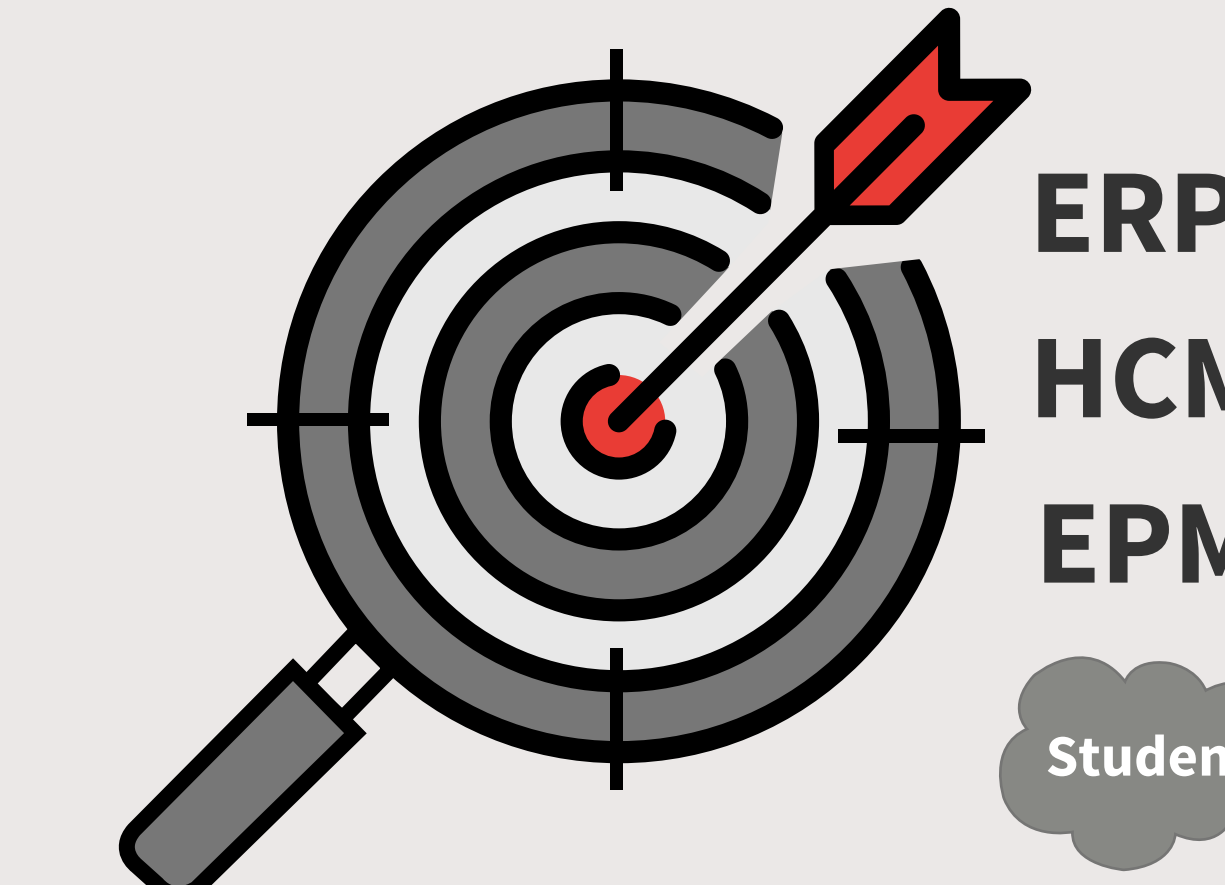


The Invested Partner Model



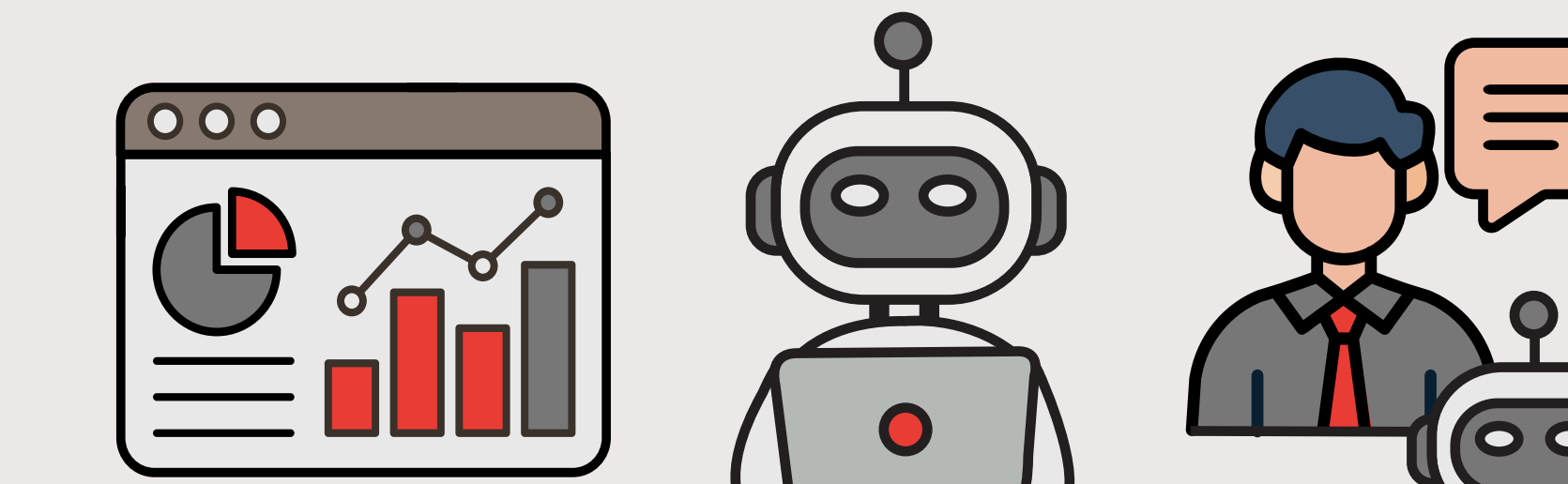
Shared Risk Owned Outcomes

Moving from billable-hour dependencies to a model where Drivestream is financially committed to results.



Scope Precision

Focused exclusively on optimizing Oracle Cloud Applications (ERP, HCM, EPM, and Student systems).



Intelligence in Action

Autonomous agents monitoring finance transactions, supporting HR onboarding, and routing student service intake.

Contrasting Models: Traditional vs. Operating Intelligence

	Traditional Consulting	Operating Intelligence
Incentive	Billable hours (Utilization)	Shared risk (ROI and Adoption)
Accountability	Ends at go-live/ 30-day warranty	Sustained ownership over years
Technology	Generic configuration	Agentic AI “Digital Employees”

[Talk to an invested Partner](#)

Drive sustained outcomes with Drivestream’s intelligence-driven operating model.