

# 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

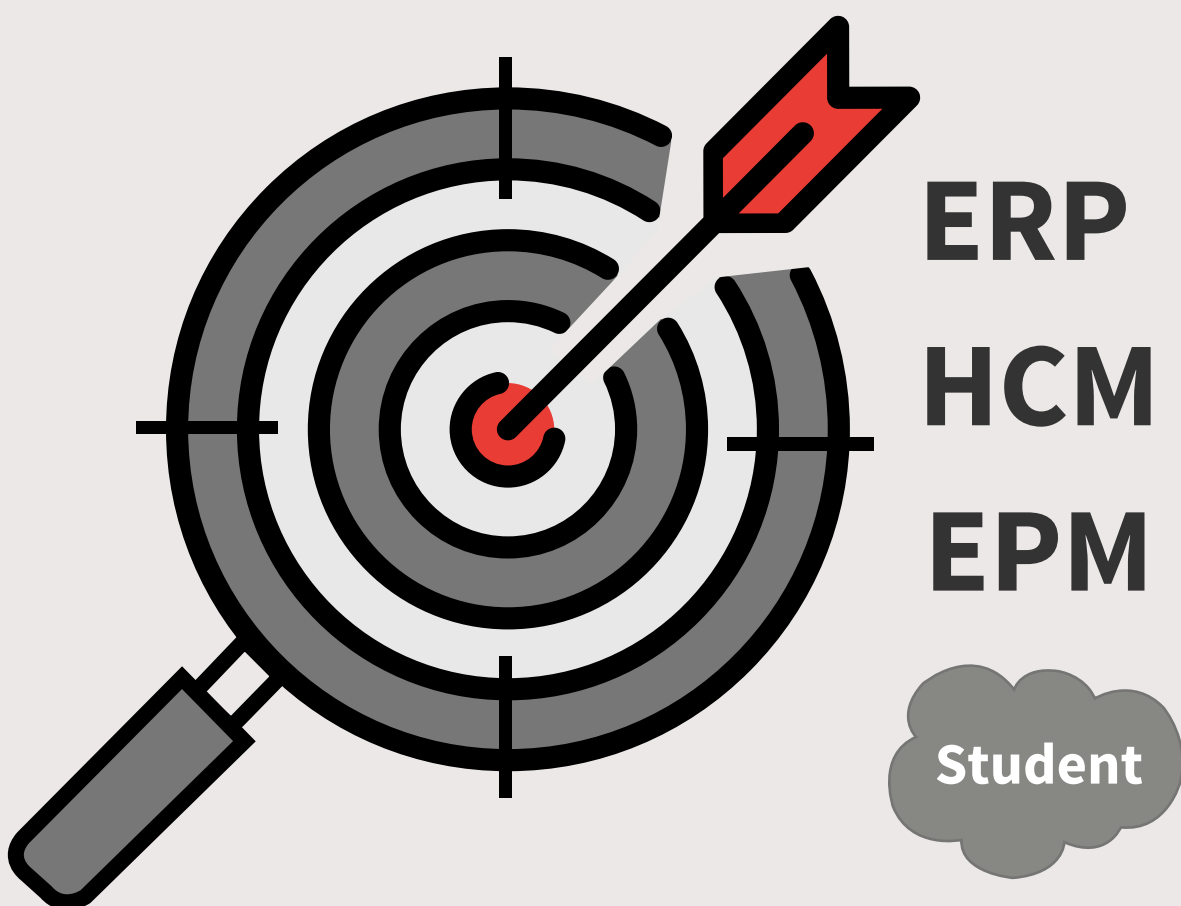
Remaining engaged post-go-live to refine intelligence and monitor performance as conditions change.

## The Invested Partner Model



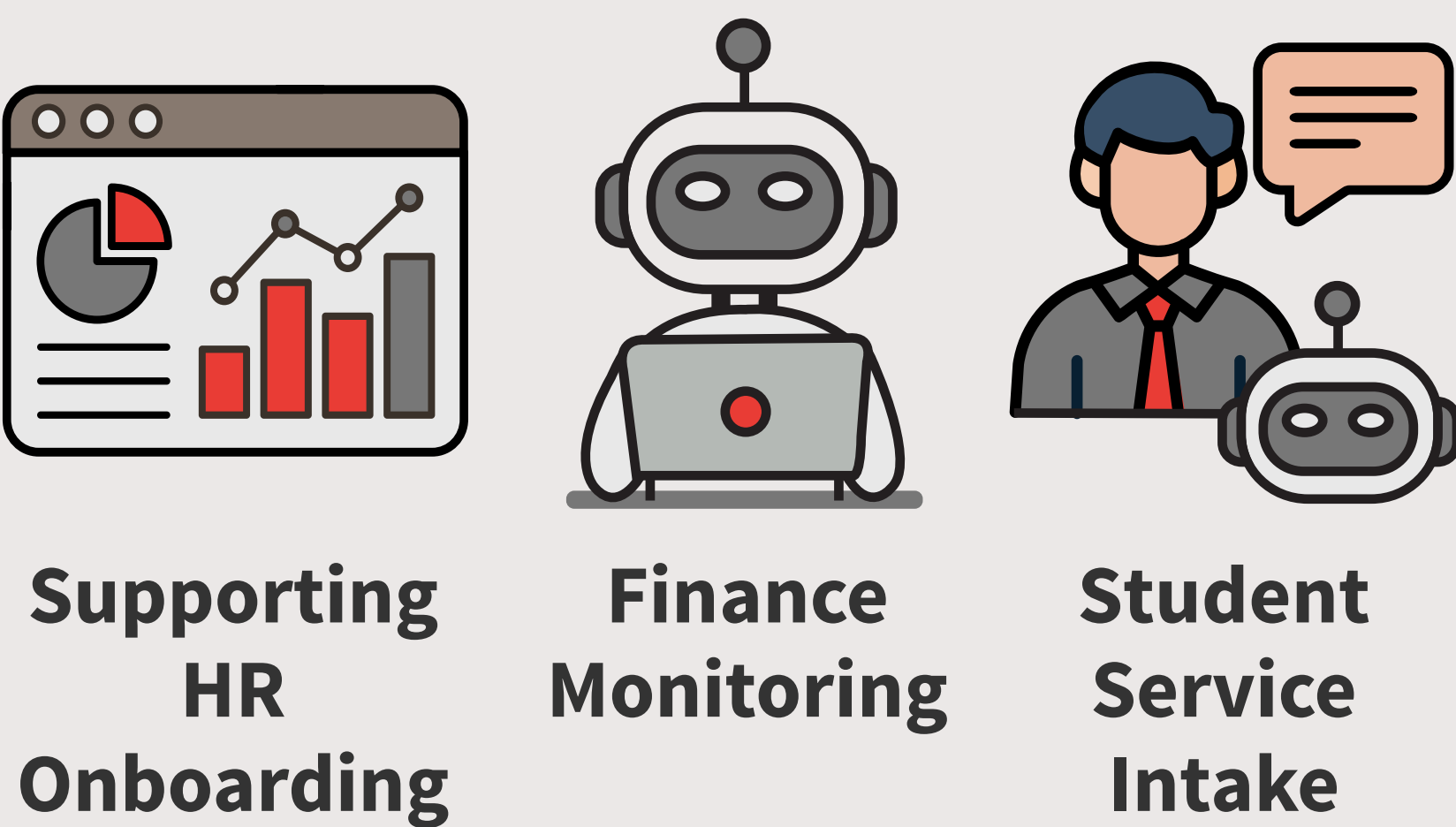
### Shared Risk Owned Outcomes

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



### Scope Precision

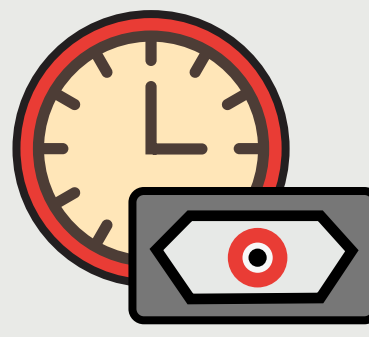
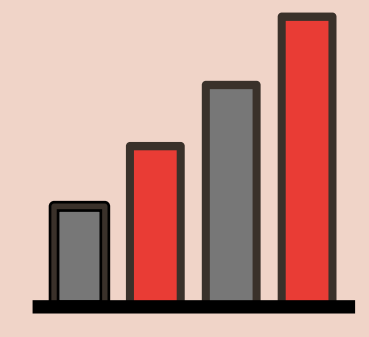
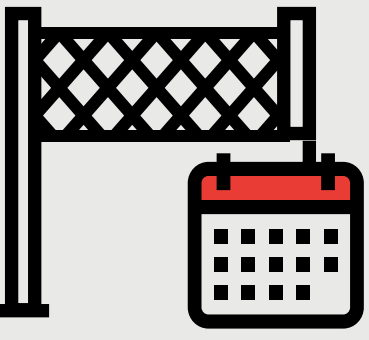
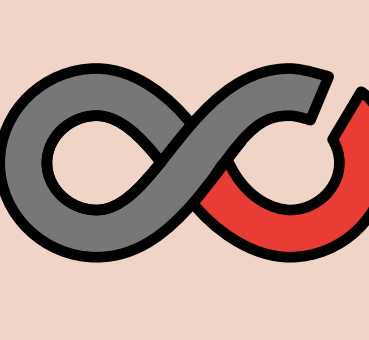
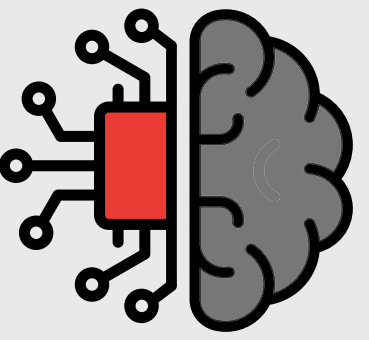

Focused exclusively on optimizing Oracle Cloud Applications (ERP, HCM, EPM, and Student systems).



### 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.