

Unlocking Enterprise Value Through Intelligent Agents

In today's rapidly evolving business landscape, organizations are looking beyond basic AI implementations to drive measurable business outcomes. Peloton Consulting Group's AI Framework for Oracle Fusion Cloud Applications offers a strategic, outcome-driven approach to implementing and maximizing AI capabilities across your enterprise. Our framework leverages Oracle's powerful AI Agent Studio and pre-built AI agents to help your organization transform operations, enhance decision-making, and accelerate competitive advantage.

Industry Challenges: Navigating the AI Implementation Maze

Organizations implementing AI within their Oracle Cloud environments face several critical challenges:

- **Disconnected Al Initiatives:** Many organizations struggle with siloed Al projects that deliver limited value while failing to address enterprise-wide needs.
- **Technology Without Strategy:** Companies often implement AI capabilities without a clear understanding of business objectives, resulting in poor adoption and minimal ROI.
- **Complexity in Customization:** Adapting AI solutions to specific business requirements traditionally requires specialized technical expertise and significant development time.
- **Governance and Compliance Concerns:** Organizations face increasing pressure to implement responsible AI practices while maintaining security and compliance.
- **Data Foundation Limitations:** Many Al initiatives falter due to insufficient data quality, integration challenges, or incomplete business context.
- Adoption Barriers: Without proper change management and integration into workflows, even the most sophisticated AI capabilities remain underutilized.

Peloton's Approach: The Al Value Framework for Oracle Cloud

Peloton Consulting Group's AI Framework for Oracle Fusion Cloud Applications provides a comprehensive, structured approach to implementing AI capabilities that deliver measurable business value. Our methodology focuses on seven key phases:

Discovery and Alignment

- Host executive AI visioning workshops to align stakeholders on business priorities, Oracle AI capabilities, and use case possibilities.
- Output: Al value map and strategic leadership alignment summary.

Identify High-Impact Opportunities

- Run ROI-feasibility scoring workshops to pinpoint and prioritize AI
 use cases with the fastest measurable impact.
- Output: Prioritized AI use case pipeline with business cases.



Define Use Cases & Solution Strategy

- Translate top opportunities into actionable solution blueprints, defining success metrics, KPIs, required integrations, and ownerships.
- Output: Use case summary and implementation road maps.

Establish Data Foundation

- Conduct data readiness assessments to validate data quality, integration points, and risks; create a data remediation plan if needed.
- Output: Data mapping inventory, risk mitigation plan, and AI model inputs documentation.

Prototype, Validate, & Optimize

- Rapidly prototype selected AI solutions using Oracle's AI solutions and Peloton's accelerators; validate performance in pilot environments.
- Output: Tested prototypes, optimization recommendations, and go/no-go criteria.

Scale & Operationalize Al

- Deploy proven AI solutions into production; embed into business processes; drive adoption through training, change management, and governance.
- Output: Production rollout plans, training guides, and adoption KPIs.

Governance & Responsible AI Compliance

- Implement Responsible AI policies from day one, covering bias detection, compliance reporting, model monitoring, and change management.
- Output: Responsible AI guidelines, model performance dashboards, and compliance audit trail.

Why Peloton for Your Oracle Al Journey

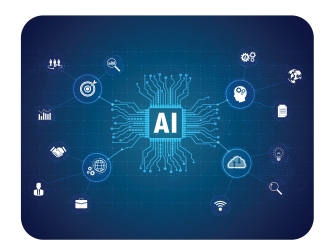
Peloton Consulting Group brings a unique combination of Oracle Cloud expertise and AI implementation experience to help your organization realize maximum value from Oracle's AI capabilities. Our approach is differentiated by:

- Oracle Al Agent Studio Expertise: Deep understanding of Oracle's comprehensive platform for creating, extending, deploying, and managing Al agents across the enterprise.
- **Full-Service Support:** End-to-end services spanning advisory, implementation, integration, and managed services for Oracle Fusion Applications and AI Agent Studio.
- **Business-First Methodology:** Focus on measurable outcomes rather than technology for technology's sake.
- **Industry-Specific Accelerators:** Pre-built solutions and implementation templates tailored to your industry's unique requirements.
- **Agent Team Orchestration:** Experience in setting up multiple agents to work alongside people on complex tasks through pre-configured templates.
- Enterprise Integration Capabilities: Expertise in connecting Oracle Fusion Applications Al agents to third-party systems and agents through secure APIs.
- Proven Success: Track record of delivering successful AI implementations that drive tangible business value.

Take the Next Step

Partner with Peloton Consulting Group to turn Oracle's powerful AI capabilities into strategic business advantages. Our structured framework ensures your organization not only implements AI successfully but derives maximum value from your Oracle Cloud investment.

Contact us today to schedule an AI discovery workshop and begin your journey toward intelligent transformation.



About Peloton Consulting Group

Peloton Consulting Group has the vision and connected global capabilities to help organizations envision, implement, and realize the benefits of digital transformation. Our team has the best practices, knowledge, industry expertise, and know-how. We make digital transformation a reality by leveraging Enterprise Performance Management (EPM), Enterprise Resource Planning (ERP), Supply Chain Management (SCM), Human Capital Management (HCM), Customer Experience (CX), Analytics, and Data Management for the cloud. Through connected capabilities, we bring people, processes, and technology together. We help organizations go further, faster. That is the Peloton way!