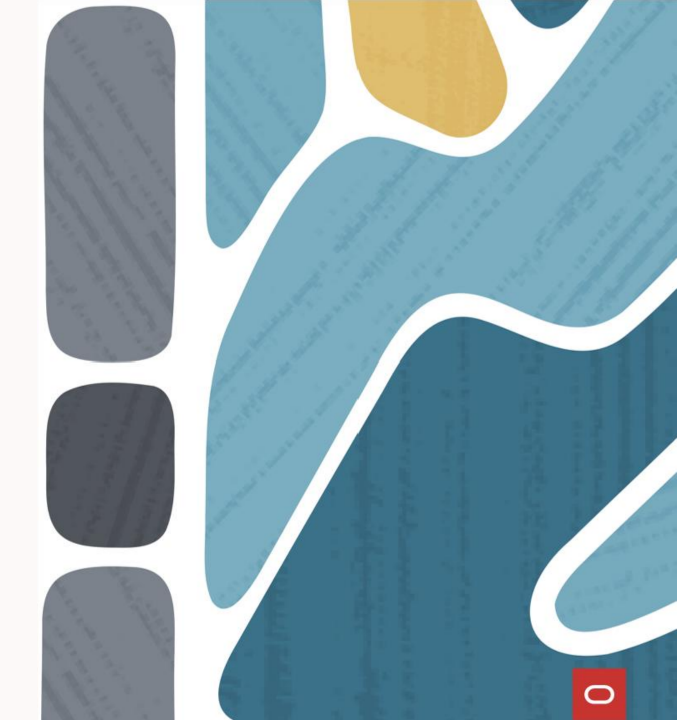


Oracle Al Data Platform

Customer Presentation

AIDP Workbench – Product Capabilities



Safe harbor statement

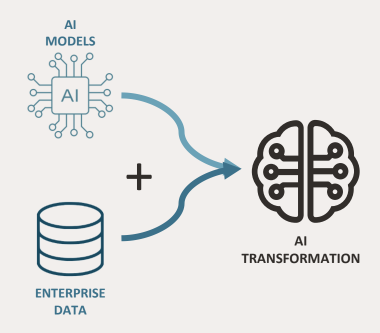
The following is intended to outline our general product direction. It is intended for information purposes only, and may not be incorporated into any contract. It is not a commitment to deliver any material, code, or functionality, and should not be relied upon in making purchasing decisions. The development, release, timing, and pricing of any features or functionality described for Oracle's products may change and remains at the sole discretion of Oracle Corporation.



The AI Opportunity: Unlocking Enterprise Data

As enterprises transform their business with AI, they face challenges bringing enterprise data and AI together in a way that's secure, compliant & operationally efficient.

- X Data silos and fragmentation
- Al workflows are disconnected and complex
- Inconsistent security and access control
- Lack of governance and auditability
- Generic models lack business context
- Deploying AI is operationally complex





What's needed to succeed in AI?

Oracle is uniquely positioned for Enterprise AI

Scalable Al Infrastructure

Unified Data and AI Foundation

Integration with Business Processes

Security, Compliance, and Governance

- OCI high-performance compute (GPUs, CPUs)
- Industry-leading priceperformance
- Purpose-built for AI workloads

- Autonomous Al Lakehouse
- OCI Services for Gen AI, Traditional AI and ML
- Open-source Apache Spark data services
- Broad application portfolio includes Fusion, Apps Unlimited, NetSuite and Industry Apps
- Enterprise-grade security
- Global data centers
- Built for regulated industries



Introducing

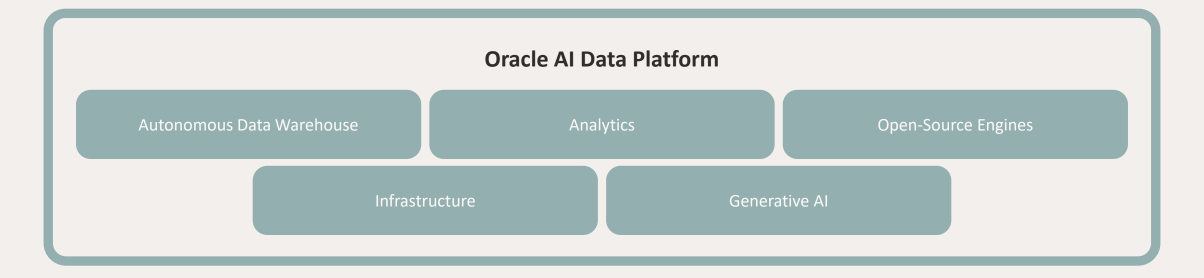
Oracle Al Data Platform

Empowering enterprises to build AI Agents and applications by uniting their enterprise data with best-inclass AI models and developer tools - driving innovation, efficiency, and competitive advantage.



Oracle AI Data Platform

Services

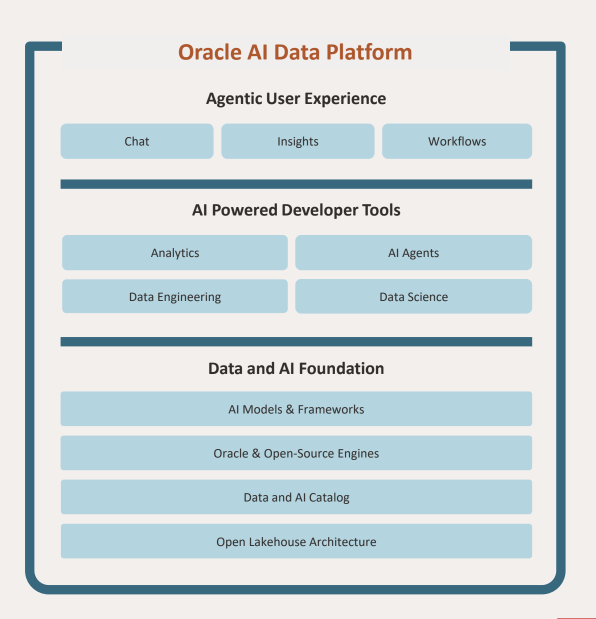


Seamlessly integrates multiple OCI services, spanning data, AI, analytics, and governance, into a cohesive experience that enables enterprises to build, deploy, and scale AI-powered applications with consistency and ease.

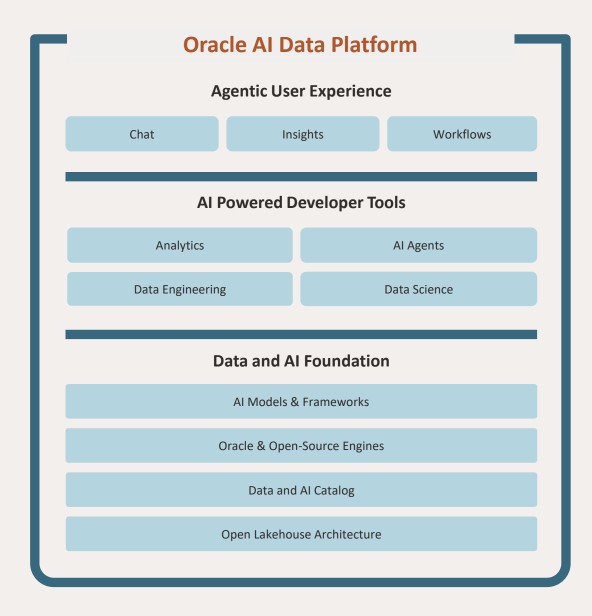


Oracle Al Data Platform Capabilities

Unified platform for lakehouse foundation, Al Agents, Tools, and business applications — built with enterprise-grade data and Al governance.









Data Integration

Data Engineering

Data Science

Orchestration

Agent Studio

Catalog and Governance



Data Integration

Data Engineering

Data Science

Orchestration

Agent Studio

Catalog and Governance





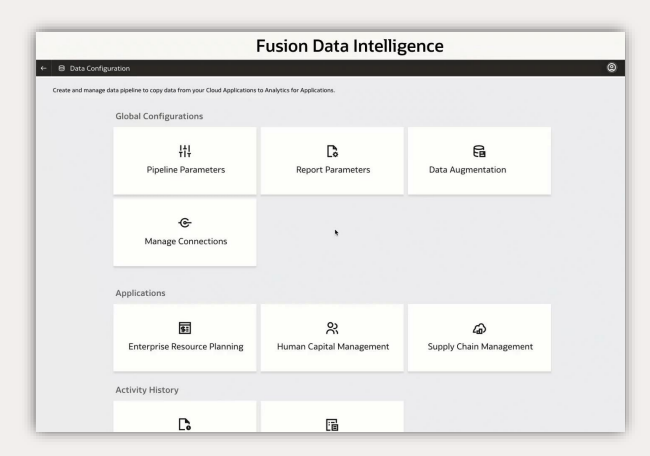




Al Data Platform Workbench is a comprehensive developer environment for data engineers, data scientists, developers, data stewards to build and govern lakehouse foundations, Al applications and agents

Data Integration

- Open Connectivity to Any Source
- Live access to sources or ingestion into the Lakehouse
- Deep Integration with Oracle Technologies
- Native Connectivity to Oracle Applications
- Zero-ETL Data Share from Fusion and Health Al Data Platform

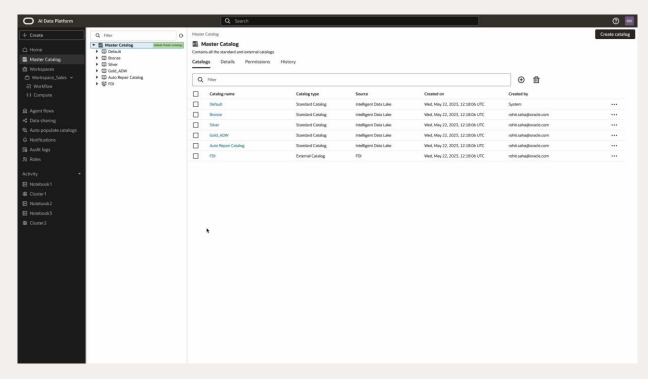


Demo: Zero ETL from Fusion AI Data Platform



Unified Catalog, Governance and Lineage

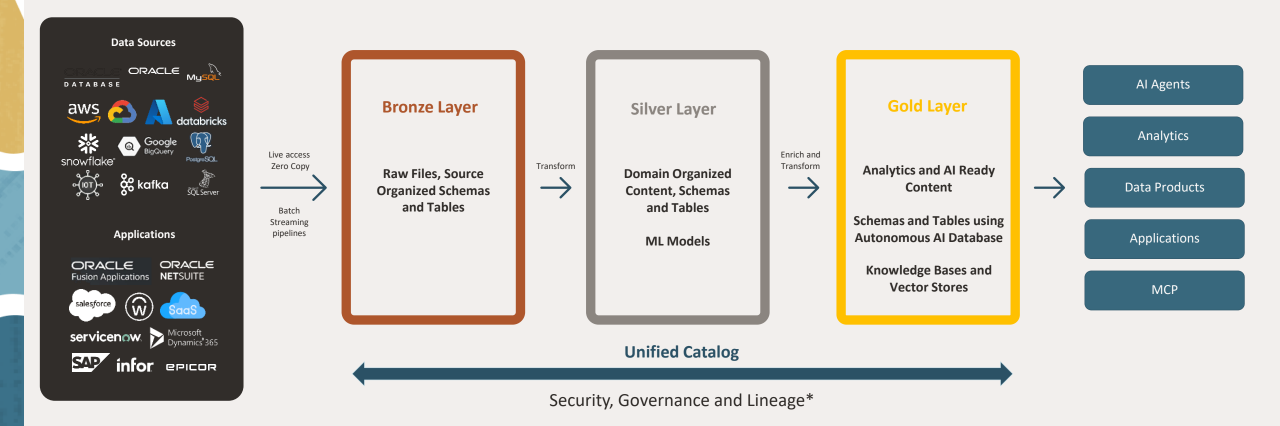
- Centralized Master Catalog
- Support for Medallion Architecture
- Multi-Format Data Support
- Built-In Governance



Demo: Master Catalog



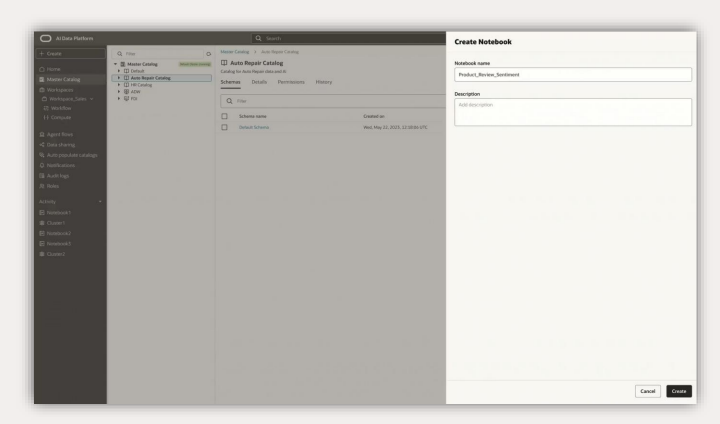
Enterprise Grade Lakehouse Foundation





Data Engineering & Data Science

- Unified IDE for Data Engineering & Data Science
- Flexible Compute Options
- Multi-Language Development Support
- Unified Workflow Orchestration
- Enterprise ready



Demo: Develop Pipeline and Orchestrate Notebooks



Industry leading Price/Performance for Compute

AIDP Units measure the workbench catalog operations and workload clusters

1 AIDP Unit (AIDPU) = \$0.001.









Compute type for Clusters	AIDP Units charged
AMD OCPU per Hour (with included 100 GB Block storage per OCPU)	67 AIDP Units
ARM OCPU per Hour (with included 100 GB Block storage per OCPU)	27 AIDP Units
Intel OCPU per Hour (with included 100 GB Block storage per OCPU)	87 AIDP Units
NVIDIA GPU per Hour (with included Block storage, CPU, Memory)	4110 AIDP Units
Memory GB per hour for AMD/ Intel/ ARM	3 AIDP Units

AI Models & Frameworks

GenAl LLMs











Open Model Libraries





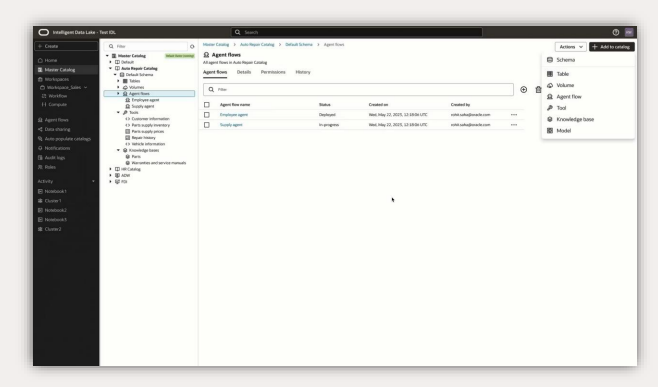






Al Agents & Applications

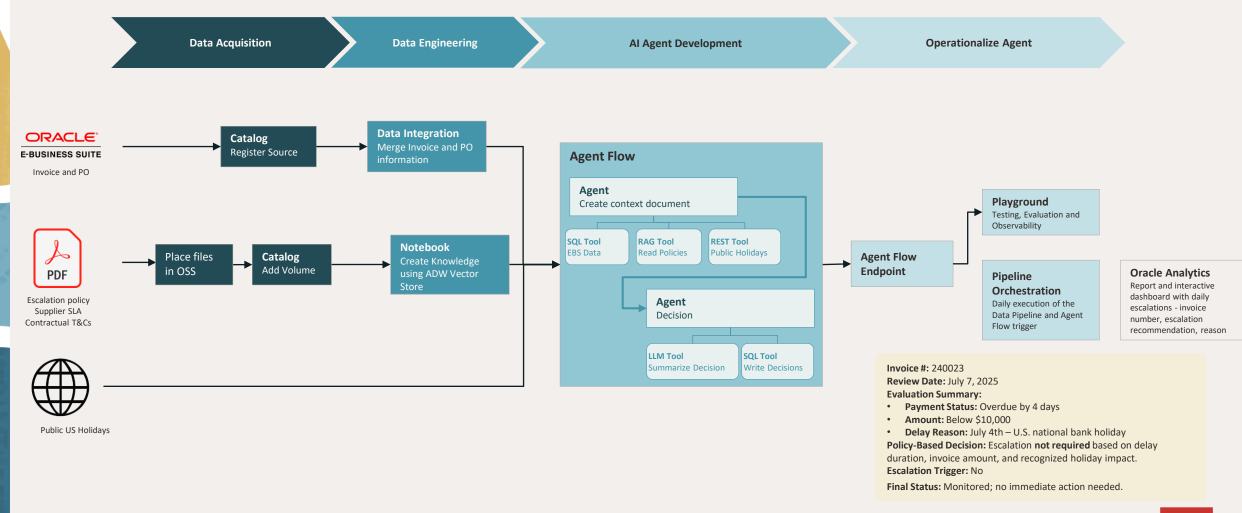
- Low-Code and Code-First AI Development
- OCI Generative AI + Oracle 23ai Integration
- Oracle 23ai Vector Store Integration
- Lifecycle Management for Al Assets
- Fusion Al Agent Studio Integration



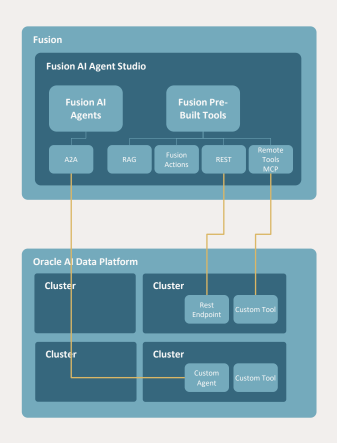
Demo: Build and Deploy AI Agents and Apps



Al Agents and Copilots | Example EBS Supplier Payment Agent



Fusion Al Agent Studio & Oracle Al Data Platform



AIDP in Fusion

- Custom Agents developed in AIDP to be wired into Fusion Agent teams as an external agents (A2A)
- Custom Tools can be developed in AIDP and exposed into the Fusion Tools Catalog (MCP)

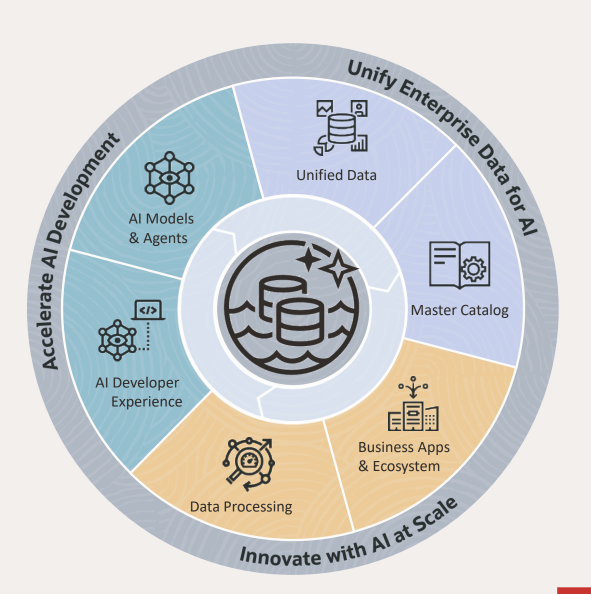
Fusion in AIDP

- Fusion Agents to participate in AIDP Agent Flows (A2A)
- AIDP to expose the Fusion Tools Catalog for Agent developers (MCP)



Why Oracle AI Data Platform?

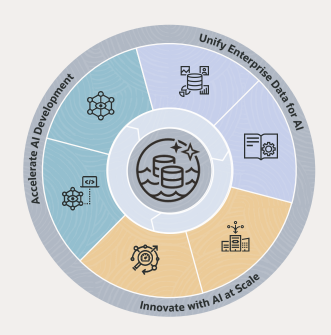
- ✓ Unify data for AI
- ✓ Accelerate AI Development
- ✓ Innovate with AI at Scale





Oracle AI Data Platform

Single Development Experience, many AI Application Use Cases



Data

Data Engineering and Pipeline Automation

Al-Powered Data Pipelines and Insights

Data-Driven Predictive Applications

AI Agents and Copilots

RAG (Retrieval-Augmented Generation) Apps

Multi-Agent Workflows and Orchestration

