



OCI Data Platform

Overview AIDP

Agosto/2026

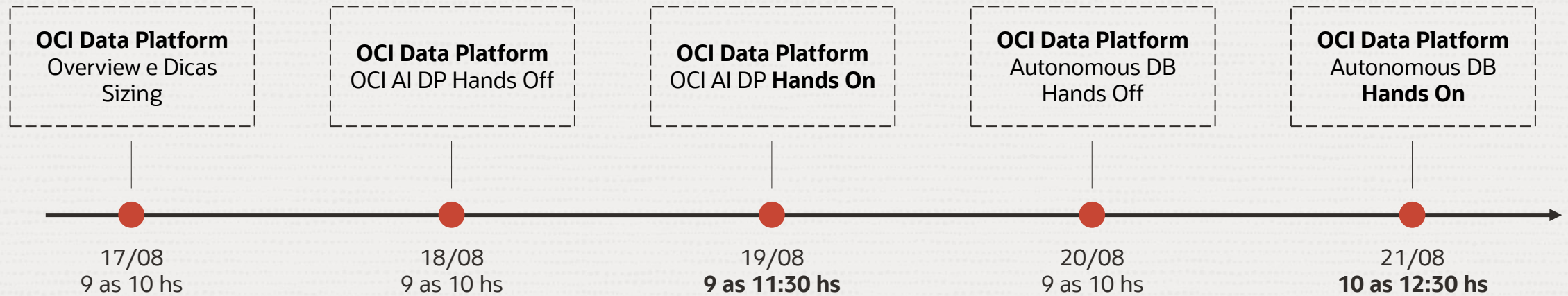


Declaração de Porto Seguro (Safe Harbor)

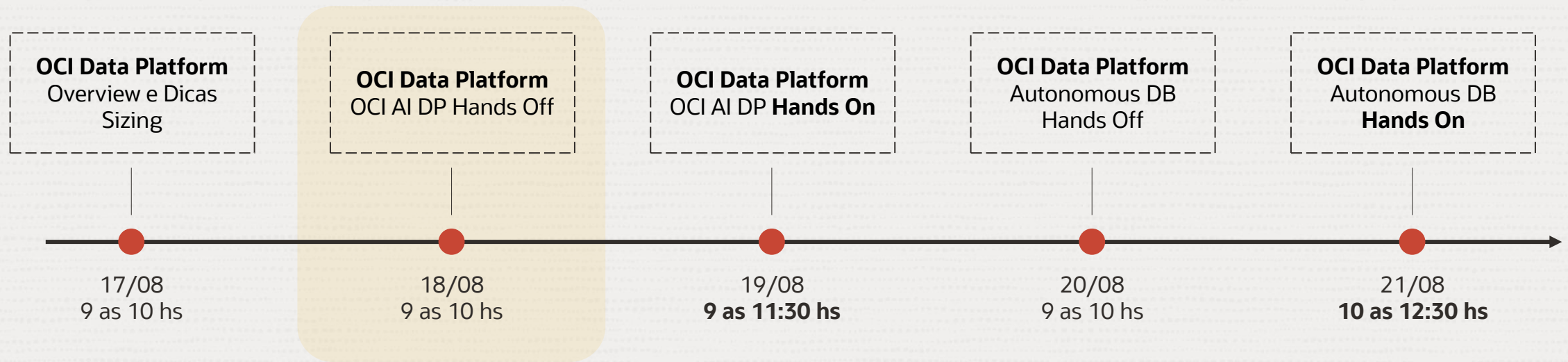
O texto a seguir tem como objetivo traçar a orientação dos nossos produtos em geral. É destinado somente a fins informativos e não pode ser incorporado a um contrato. Ele não representa um compromisso de entrega de qualquer tipo de material, código ou funcionalidade e não deve ser considerado em decisões de compra. O desenvolvimento, a liberação, a data de disponibilidade e a precificação de quaisquer funcionalidades ou recursos descritos para produtos da Oracle estão sujeitos a mudanças e são de critério exclusivo da Oracle Corporation.

Esta é a tradução de uma apresentação em inglês preparada para a sede da Oracle nos Estados Unidos. A tradução é realizada como cortesia e não está isenta de erros. Os recursos e funcionalidades podem não estar disponíveis em todos os países e idiomas. Caso tenha dúvidas, entre em contato com o representante de vendas da Oracle.

Semana do Conhecimento OCI Data Platform



Semana do Conhecimento OCI Data Platform





Recap Plataforma de Dados



Origem de Dados

Ingestão

Persistência

Consumo



Bancos de
Dados



Stream



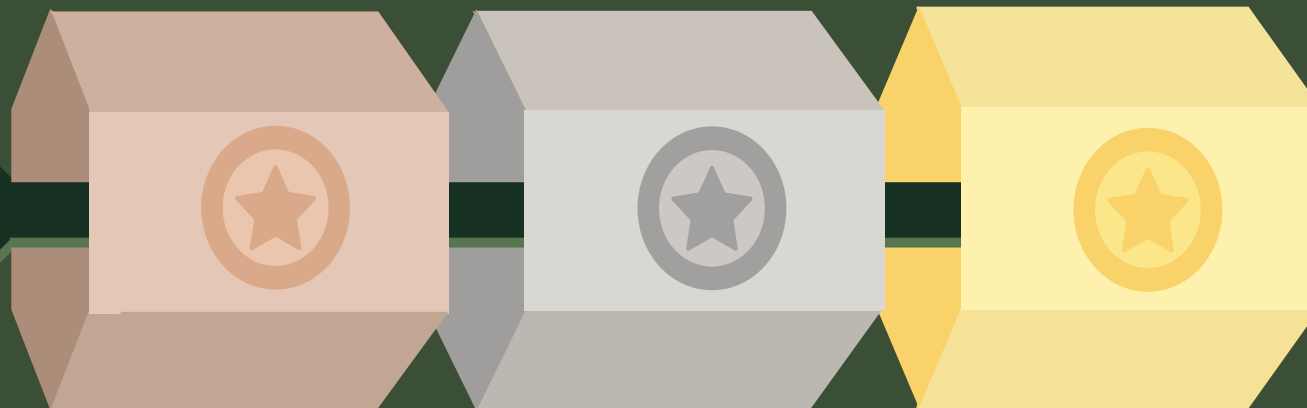
Aplicações



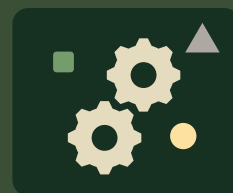
Arquivos



Sensores



Transformação (ETL/ELT)



Dashboards



Chatbots



AI & Machine
Learning



Aplicações

Governança



Orquestração



Observabilidade



Acessos



Catálogo



Linhagem

Oracle Data Platform

Seu pilar para a nova
era dos dados.



Quais são as principais **Arquiteturas de Dados?**



Data Warehouse



Data Lake



Data Lakehouse



Data Warehouse

Armazena **dados estruturados**
organizados para análises
rápidas e relatórios.

+



Data Lake

=



Data Lakehouse



Data Warehouse

+



Data Lake

=



Data Lakehouse

Guarda **dados brutos**
(estruturados e não estruturados)
em grande volume e
flexibilidade.



Data Warehouse

+



Data Lake

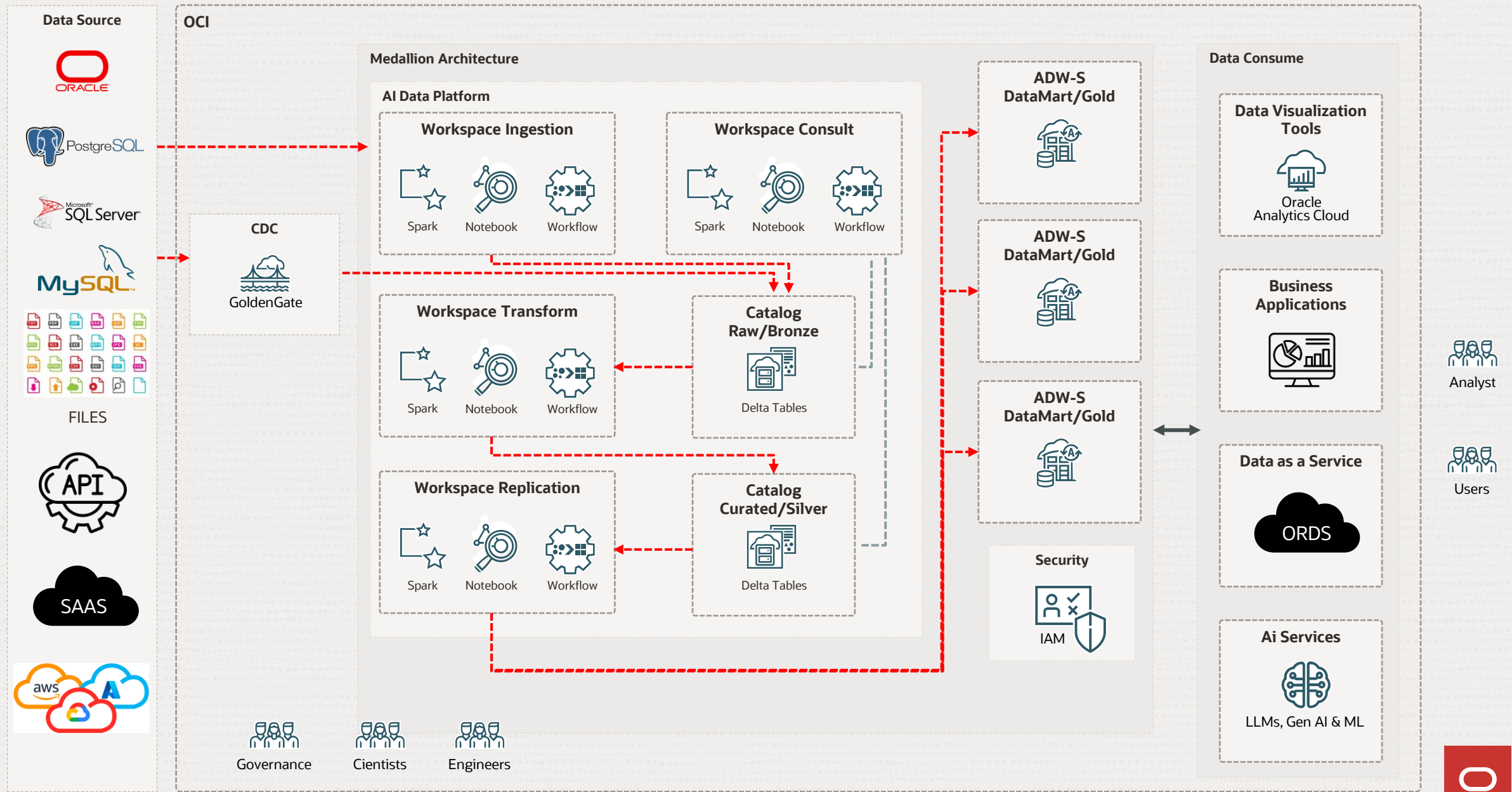
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Data Lakehouse

Combina o **armazenamento flexível** do Data Lake com as **capacidades analíticas** do Data Warehouse.

Arquitetura de Referência Oracle (Data LakeHouse)





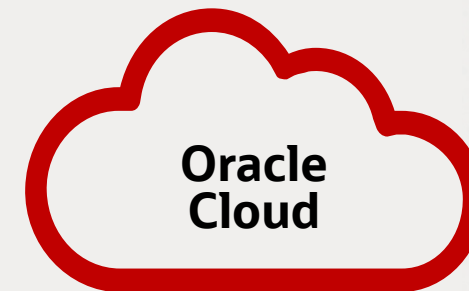
OCI AI Data Platform (AIDP)



Oracle AI Data Platform



AI Data Platform



Clusters Serverless
Spark para
processamento de
dados

Escalabilidade e
disponibilidade do
object storage

Automação de Operações
de Data Center e **Machine
Learning**

Oracle AI Data Platform

AIDP Workbench



Oracle AI
Data Platform
Workbench

Data Integration

Data Engineering

Data Science

Orchestration

Agent Studio

Catalog and Governance



Data
Engineer



AI
Developer



Data
Architect



Data
Scientist

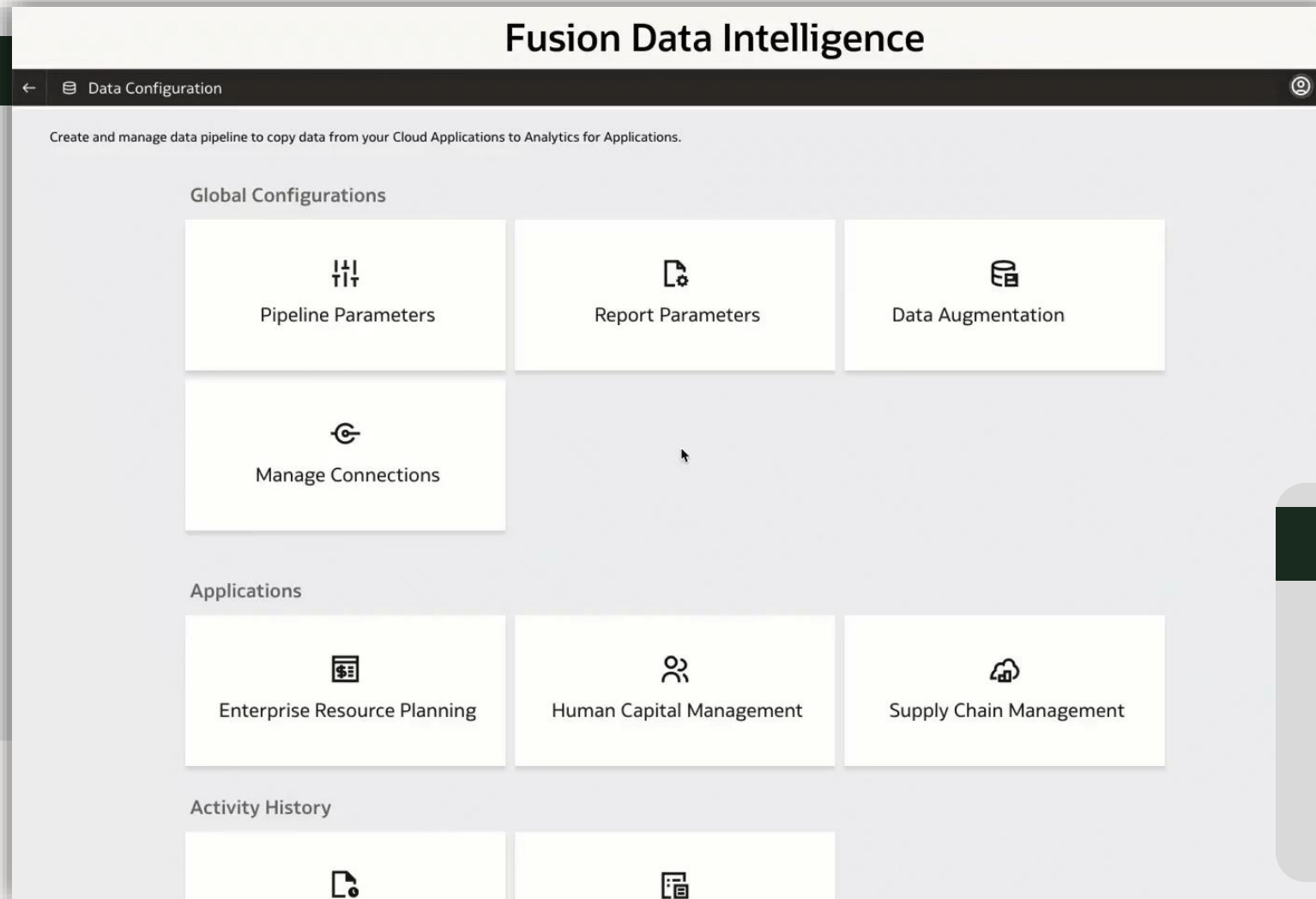
AI Data Platform Workbench é um ambiente de desenvolvimento onde **engenheiro de dados, cientistas de dados, desenvolvedores, e administrador de dados** podem construir e governar lakehouses, aplicações, e agents de AI



Integração Nativa com Soluções Fusion

Data Integration

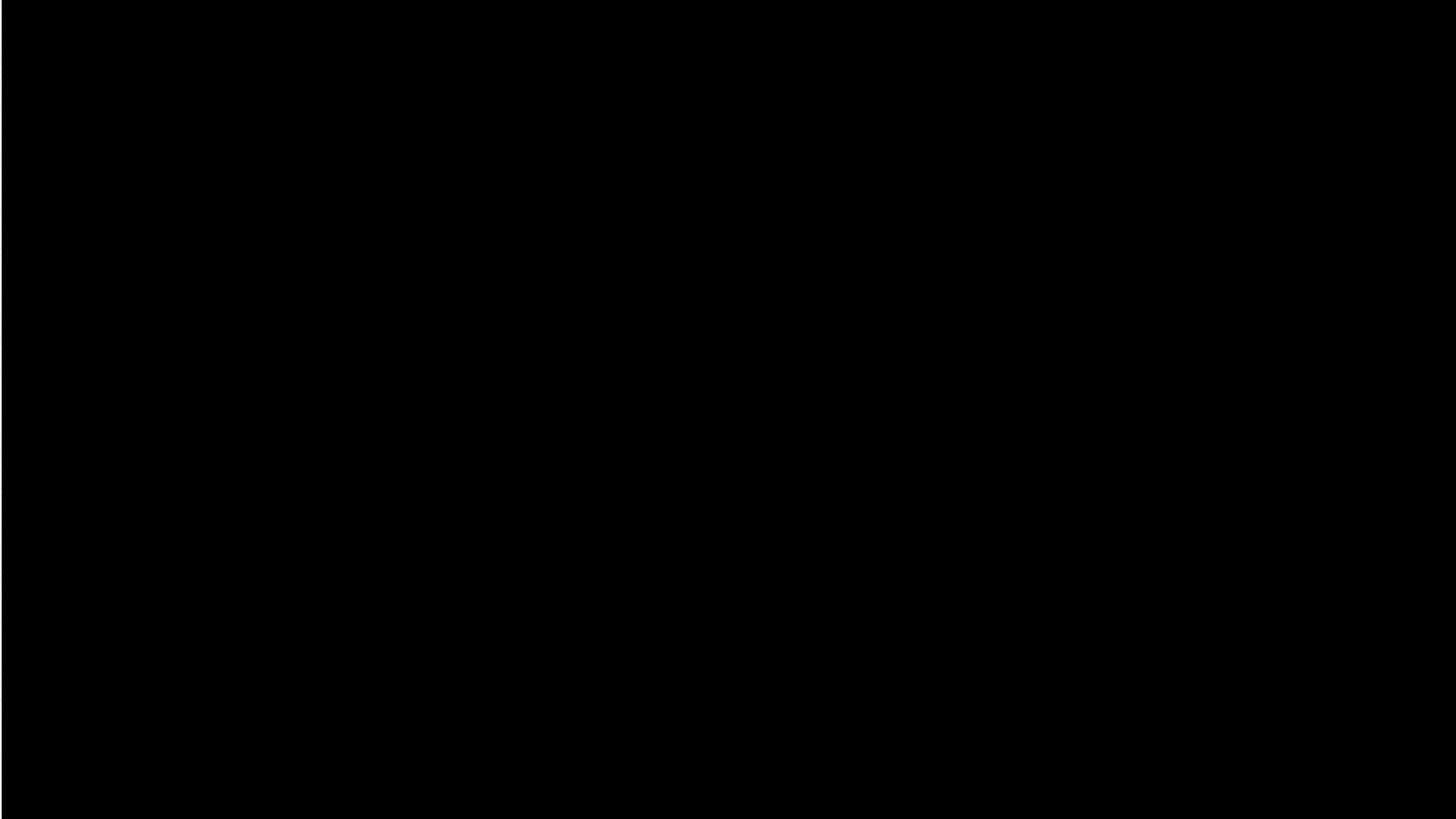
- Any source connectivity
- Live access to sources or ingestion into the Lakehouse
- Zero-ETL data sharing from the Fusion and Health AI data platform



Oracle Connectivity

- Deep integration with Oracle technologies
- Native connectivity with Oracle applications

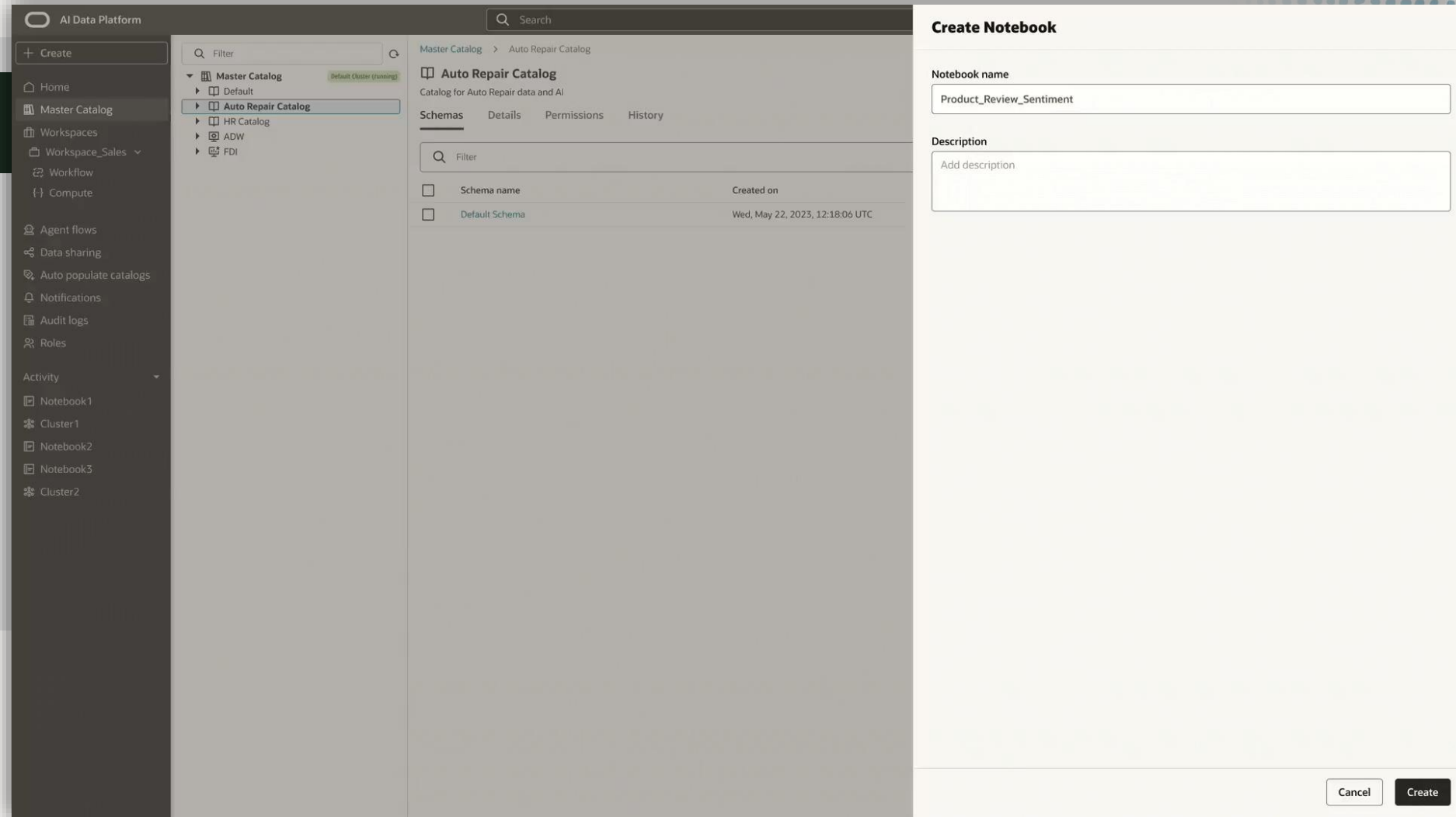




ML never been easier

Data Engineering & Data Science

- Unified IDE for data engineering and data science
- Flexible compute options
- Multilanguage development support
- Unified workflow orchestration



Easy to create AI Agents

Intelligent Data Lake - Test IDL

Search

Master Catalog > Auto Repair Catalog > Default Schema > Agent flows

Agent flows

All agent flows in Auto Repair Catalog

Agent flows Details Permissions History

Filter

☐	Agent flow name	Status	Created on	Created by	
☐	Employee agent	Deployed	Wed, May 22, 2023, 12:18:06 UTC	rohit.saha@oracle.com	...
☐	Supply agent	In-progress	Wed, May 22, 2023, 12:18:06 UTC	rohit.saha@oracle.com	...

Actions

- Schema
- Table
- Volume
- Agent flow
- Tool
- Knowledge base
- Model

AI Agents & Applications

- Low-code and code-first AI development
- Integration with OCI Generative AI and Oracle 23ai
- Lifecycle management for AI assets
- Integration with Fusion AI Agent Studio

GenAI LLMs



Open Model Libraries



Tutorials

Videos

Learn about Oracle AI Data Platform by watching these videos.

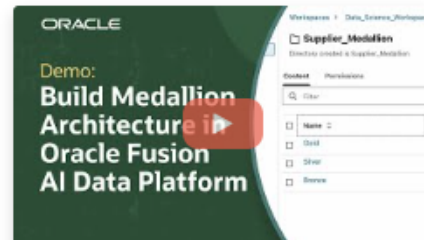
Sort by Featured Title



How to Create an AIDP Connection Using OAC Native Connector

In this demo, you learn how to create a secure, native connection from Oracle AI Data Platform Workbench to Oracle Analytics Cloud using the Oracle Analytics Cloud native connector. This connection lets you access, analyze, and visualize curated data from Oracle AI Data Platform Workbench in Oracle Analytics Cloud, or OAC without manual exports or complex integrations.

For more information, see the [documentation](#).



How to Build a Basic Medallion Architecture in Oracle AIDP Workbench

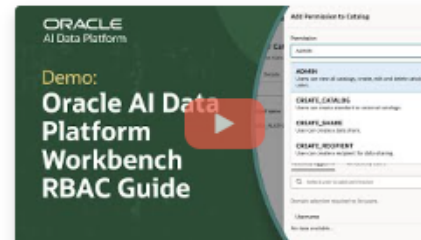
In this tutorial, you will learn how to design a basic Medallion Architecture in Oracle AI Data Platform Workbench. See step-by-step instructions for uploading supplier data, structuring workflows with catalog management and schema design, and transforming and enriching data through generative AI prompts. The demo covers preparing data in the Bronze layer, transforming and validating it in the Silver layer—including AI-driven augmentations such as generating continent values and review sentiment—and curating trusted Gold layer datasets for analytics and business reporting.

For more information, see the [documentation](#).



How to Create an Instance in Oracle AI Data Platform Workbench

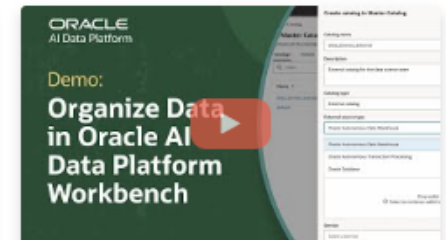
In this step-by-step tutorial, learn how to create an instance in Oracle AI Data Platform Workbench—a unified and secure workspace for data integration, model development, and analytics collaboration. The video demonstrates the process from selecting the right compartment and configuring access policies to naming and creating a dedicated environment for your projects. Understand how compartments organize resources, why proper IAM permissions are required, and how to set policies to manage user access while maintaining security. Once the instance is created, teams can ingest data, build AI models, and develop analytics in a controlled, role-based environment. The video also provides tips for optimizing permissions and streamlining resource organization.



How to Create and Assign Roles in Oracle AI Data Platform Workbench

Oracle experts guide viewers through managing system roles—such as admin and auditor—delegating responsibilities, and cascading permissions efficiently. See how to add users by username or OCID, assign data engineer roles, and apply best practices for controlling data access. Gain insights into auditing, permission inheritance, and the impact of role assignments on data governance. Oracle AI Data Platform Workbench empowers administrators to safeguard sensitive data and streamline teamwork while maintaining robust access controls. For more videos and detailed resources on secure data management, explore the links below.

For more information, see the [documentation](#).



How to Organize Data with Catalogs and Schemas in Oracle AI Data Platform Workbench

This comprehensive demo walks through creating both standard and external catalogs, connecting external data sources, and managing different data types. Viewers learn to establish and configure schemas, import tables, and manage volumes, ensuring efficient collaboration for team-based workflows. The tutorial also explains catalog types and demonstrates practical steps for maximizing Oracle AI Data Platform Workbench for enterprise-scale analytics. Discover best practices for building a unified data environment and enabling faster business insights.

For more information, see the [documentation](#).

Conectando com On Premises



Data Integration

Data Integration

OCI Dataflow Private Endpoint Use Cases

January 7, 2025 | 15 minute read



Mario Miola

Principal Solutions Architect

Introduction

Data Flow applications can be configured to access data sources hosted within private networks, enabling secure and seamless connectivity and significantly reducing the exposure of sensitive data to potential breaches or unauthorized access. By limiting exposure to public networks, this approach reduces the risk of data breaches and unauthorized access, a critical concern for industries handling sensitive information. For example, organizations subject to regulations like the General Data Protection Regulation (GDPR) in the EU can ensure personal data remains protected within controlled environments, minimizing the risk of non-compliance. Similarly, healthcare providers bound by the Health Insurance Portability and Accountability Act (HIPAA) in the United States can securely process protected health information (PHI) through private network configurations, safeguarding patient confidentiality. This architecture also supports compliance with other regulatory frameworks, such as SOC 2 for data security and privacy, enabling organizations to meet their obligations while maintaining high-performance data processing.

<https://blogs.oracle.com/dataintegration/oci-dataflow-private-endpoint-use-cases>



Curso Oficial Oracle

↑ Oracle AI Data Platform Essentials: Training and Assessment



Enroll in this path

Learning Path

Status
Not Started

This learning path is designed to introduce learners to the core concepts, architecture, and capabilities of Oracle AI Data Platform (AIDP), this offering explores how to organize projects, apply policies, and build data lakes that support analytics and AI workloads.

It is intended for data professionals who are new to Oracle AI Data Platform and want to build a strong foundation for governed enterprise-ready data operations.

Take the assessment at the end to earn a badge.

0 of 2

Your goal: Pass Assessment

1+ Hours of expert training

Oracle AIDP

Oracle AI Data Platform Essentials - NEW !!

Course

1h 30m

0%



Assessment

Assessment: Oracle AI Data Platform Essentials

Score 80 or higher to pass.

Not Started

<https://mylearn.oracle.com/ou/learning-path/oracle-ai-data-platform-essentials-training-and-assessment/158938>



Repositório Github com Exemplos

The screenshot shows the GitHub interface for the repository `oracle-samples / oracle-aidp-samples`. The repository is public and has 14 branches and 0 tags. The main branch is selected. The repository description is "Oracle AI Data Platform Workbench Samples". The repository has 44 stars, 3 watchers, and 23 forks. The repository is licensed under UPL-1.0 license. The repository is a report repository.

The repository contains the following files and folders:

File/Folder	Description	Last Commit
<code>.github</code>	Initial commit	11 months ago
<code>ai</code>	Gate cluster-side runtime deps before orchestrator import (R...	3 days ago
<code>data-engineering</code>	Add 4.0 connector samples and skills (#81)	last month
<code>getting-started</code>	Merge operation in External Catalog by skipping OOS Stagin...	3 months ago
<code>observability/dashboards</code>	Add AI-Platform metric parity to OCI Management Dashboar...	2 months ago
<code>shared-utils</code>	Codex/aidp workspace migration (#82)	3 weeks ago
<code>.gitignore</code>	Add Ask AIDP Codex plugin (#79)	last month
<code>CONTRIBUTING.md</code>	docs: overhaul README with full sample catalog and update ...	5 months ago
<code>LICENSE.txt</code>	Initial commit	11 months ago
<code>README.md</code>	Add sample: APEX chat with inline charts over OAC (MCP) (#8...	last week
<code>SECURITY.md</code>	Initial commit	11 months ago

The repository also has a `README` file, a `Contributing` file, a `UPL-1.0 license` file, and a `Security` file.

<https://github.com/oracle-samples/oracle-aidp-samples/tree/main>



Documentação Spark



[Overview](#) [Getting Started](#) **[User Guides](#)** [API Reference](#) [Development](#) [Migration Guides](#)

🔍 Search the docs ...

Python Package Management

Spark SQL

Pandas API on Spark



User Guides

PySpark specific user guides are available here:

- [Python Package Management](#)
 - [Using PySpark Native Features](#)
 - [Using Conda](#)
 - [Using Virtualenv](#)
 - [Using PEX](#)
- [Spark SQL](#)
 - [Apache Arrow in PySpark](#)
 - [Python User-defined Table Functions \(UDTFs\)](#)
- [Pandas API on Spark](#)
 - [Options and settings](#)
 - [From/to pandas and PySpark DataFrames](#)
 - [Transform and apply a function](#)
 - [Type Support in Pandas API on Spark](#)
 - [Type Hints in Pandas API on Spark](#)
 - [From/to other DBMSes](#)

https://archive.apache.org/dist/spark/docs/3.5.0/api/python/user_guide/index.html



Dica de Workshop

Getting Started with Oracle AI Data Platform Workbench - Data engineering

Share

Start



4 hours

Outline

Lab 1

Create AI Data Platform - Instance in your tenancy

Lab 2

Create AI Data Platform - Workspace and compute cluster

Lab 3

Load files from Github into OCI Bucket and create Files to Bronze layer

Lab 4

Cleanse and curate data from Bronze and save results into Silver layer into internal catalog entry

Lab 5

Prepare data in Silver layer for serving Gold layer and save results into Gold layer into internal catalog

Lab 6

Create external catalog with Autonomous AI Database and reuse content from Lab 5 to save in Autonomous AI DB.

Lab 7

Create workflows for Bronze, Silver, Gold and run each workflow

Lab 8 (optional)

Create workflow of workflows to run all notebooks and plan scheduling

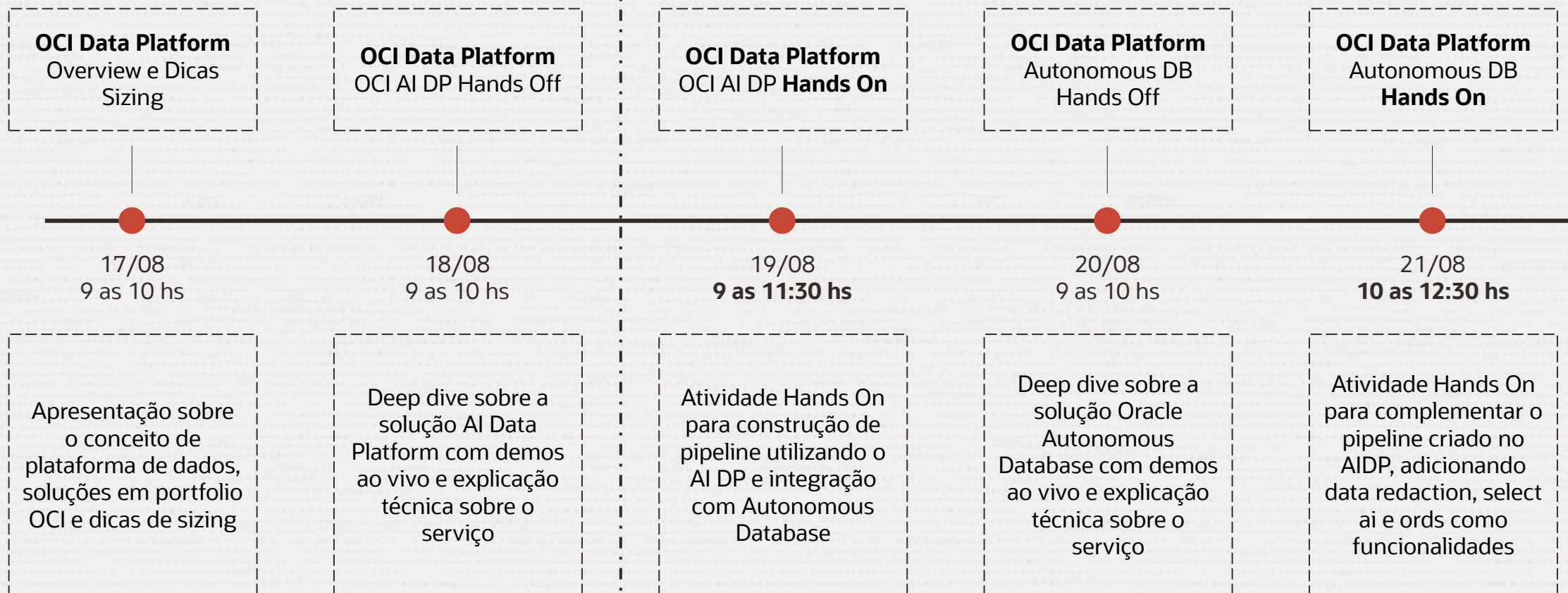
Prerequisites

- OCI Policies for AI DP need to be place
- Object Storage Bucket Understand and availability of it
- Autonomous Database Understand and availability of it
- Basic understanding about Python and SQL
- Understand and availability of it

About This Workshop

Semana do Conhecimento OCI Data Platform

Próximos Eventos



Como Estudar



MyLearn

Site oficial Oracle de capacitação



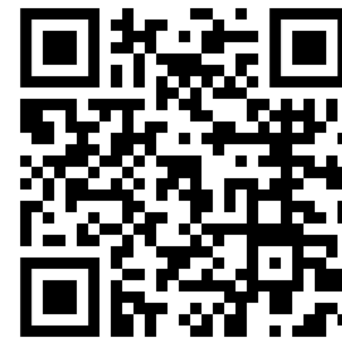
LiveLabs

Site oficial Oracle com diversos workshops gratuitos



Youtube

Diversos canais oficiais Oracle com conteúdos de PMs



Como me Especializar



Browse Oracle Certifications

Register for your selected Oracle certification exam and explore resources including exam topics, recommended learning, and certification requirements.

Oracle Cloud Infrastructure	Oracle Database	Oracle Cloud ERP
Oracle Cloud HCM	Oracle Cloud EPM	Oracle Cloud SCM
Oracle CX	Oracle Guided Learning	Java
MySQL	Communications	Oracle Utilities
Construction and Engineering	Oracle Permitting and Licensing	Oracle E-Business Suite
JD Edwards	Oracle Hyperion	Oracle WebLogic Server

Como Experimentar

Cloud >

Oracle Cloud Free Tier

Build, test, and deploy applications on Oracle Cloud—for free.

Start for free

Sign in to Oracle Cloud



Here is how Oracle Cloud Free Tier works

1

Start with a **US\$300 cloud credit**.* You'll have 30 days to use it to test your applications on all OCI services, in addition to Always Free Services in your Free Tier account.

2

At any time during or after the 30-day period,* switch to a **Pay As You Go** account. Pay only for services that exceed the monthly free amounts from Always Free Services.

3

If you do nothing after 30 days, you'll continue to get Always Free Services in your Free Tier account.



Obrigado!

