Autonomous Al Lakehouse Accessing your Iceberg data with Oracle



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.

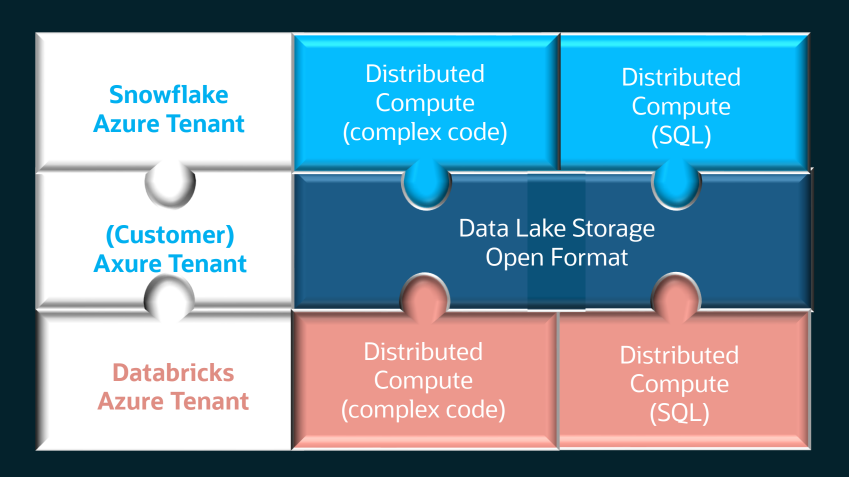
Forward-Looking statements

This presentation 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.

Statements in this presentation relating to Oracle's future plans, expectations, beliefs, intentions, and prospects are "forward-looking statements" and are subject to material risks and uncertainties. A detailed discussion of these factors and other risks that affect our business is contained in Oracle's Securities and Exchange Commission (SEC) filings, including our most recent reports on Form 10-K and Form 10-Q under the heading "Risk Factors." These filings are available on the SEC's website or on Oracle's website at https://oracle.com/investors/ All information in this presentation is current as of October 2025 and Oracle undertakes no duty to update any statement in light of new information or future events.

Some regulatory certifications or registrations to products or services referenced herein are held by Cerner Corporation. Cerner Corporation is a wholly owned subsidiary of Oracle. Cerner Corporation is an ONC-certified health IT developer and a registered medical device manufacturer in the United States and other jurisdictions worldwide.

An example of real-world customer scenario: What value can Oracle bring to the customer?



But also:

- Oracle ULA
- Extensive on-prem database estate
- Multicloud

The Data Platform world is changing...

From analytic data silos...

To open and interoperable systems





















Oracle Autonomous Al Lakehouse Vision

Enterprise-wide AI & analytics with the best of Open Table Iceberg Data Lake PLUS the best of Oracle



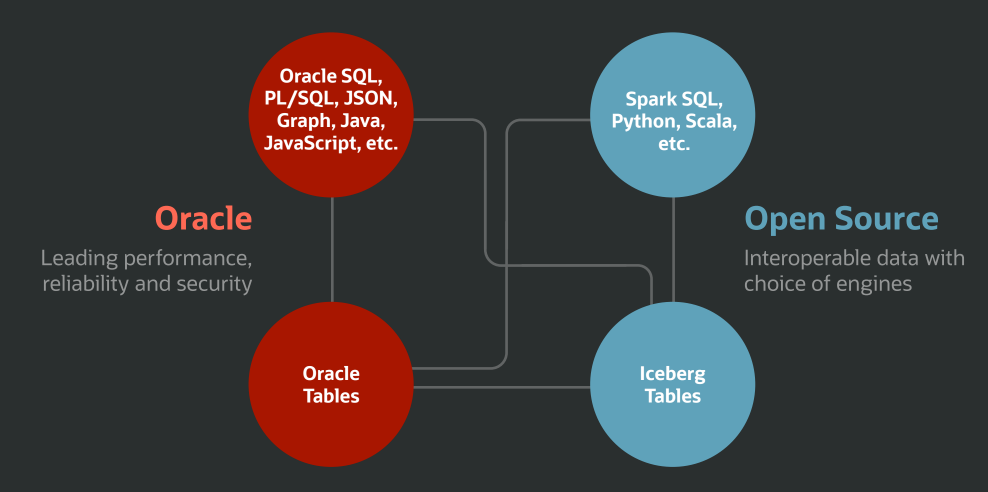
What is new for Iceberg and Autonomous AI Lakehouse

You can now access your Iceberg data from Oracle

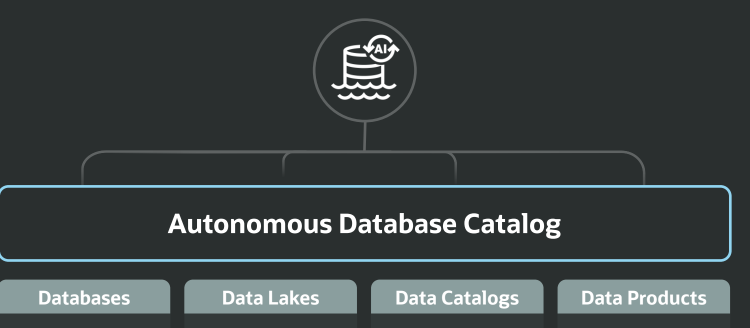
- With all of the Al of Oracle Al Database 26ai and Autonomous Al Database
- With all of the performance of Exadata
- With all of the analytics of Oracle's converged database

And you can easily integrate lceberg with all of your mission-critical data

Instead of having to choose between most capable and most open platform, you can now get the best of both with the Oracle Autonomous Al Lakehouse



Autonomous Al Lakehouse provides a new built-in data catalog







Oracle AWS S3 Azure GCP



AWS Glue
DataBricks Unity
Snowflake Polaris



Delta Shares Marketplaces REST Unified view of all enterprise data

"Catalog of catalogs" architecture

Enables Oracle Al Lakehouse to discover and access data from other catalogs and sources

Oracle Autonomous Al Lakehouse

Run Al and analytics securely on all your data without lock-in

Open and interoperable



- Open by design with Apache Iceberg
- Runs everywhere

Lakehouse without compromises



- The openness of Iceberg with the performance, reliability and trust of Oracle
- Extend existing warehouses to lakehouse architecture

Al-powered operations



- Operationalize Al insights directly in business operations
- Built-in Al, analytics, and security across all data

Complete and Comprehensive on OCI or multicloud



Al Data Platform

Gen Al | Autonomous Al Lakehouse | Open-Source | Analytics

- Unified Lakehouse on OCI combining open-source engines like Spark with Oracle Al Database
- Modernize on-premise Oracle Data Warehouse(s) with Autonomous Al Lakehouse on OCI







Autonomous Al Lakehouse

Pick Your Journey

- Modernize on-premise
 Oracle Data Warehouse(s) on
 any Cloud
- Extend existing Lakehouse (Databricks, Snowflake, MS Fabric, etc.) with Oracle and Iceberg