





Oracle AI Data Platform Sets the Foundation for Data-Driven Enterprises



Oracle unveiled the AI Data Platform (AIDP) that connects enterprise data with semantic enrichment and vector search for faster, smarter insights. It helps make generative AI enterprise-ready, aligning with LTIMindtree's vision of transforming data into AI-ready assets for innovation and growth.



Oracle Database 26ai Brings Al Directly to the Core

The Database 26AI Long-Term Support (LTS) release embeds AI Vector Search and model APIs within the database. It simplifies modernization, reduces validation effort, and supports intelligent systems, helping enterprises modernize core workloads like finance, operations, and customer management.

Autonomous Al Lakehouse Connects Data to Decisions



Autonomous AI Lakehouse merges structured, unstructured, and vector data into one intelligent layer. It helps enterprises operationalize AI at scale and move from data silos to unified, governed ecosystems, an approach aligned with LTIMindtree's data-to-decisions transformation focus.



Multicloud Universal Credits Make Cloud Consumption Simpler

Oracle introduced Multicloud Universal Credits, allowing enterprises to use Oracle AI Database and Oracle Cloud Infrastructure (OCI) services across AWS, Azure, and Google Cloud. It simplifies workload management and promotes flexibility, an approach that aligns with LTIMindtree's infrastructure-led cloud transformation strategy.







Agent Studio and Agent Marketplace to embed generative agents into applications across HR, Finance, and Operations. These agents automate routine tasks and boost productivity, reflecting LTIMindtree's focus on intelligent automation and modern digital workplaces.



OCI Infrastructure Scales for Foundation Model Training

Oracle expanded its GPU capacity and zettascale-class compute, positioning Oracle Cloud Infrastructure as a platform for enterprise-grade AI model training and deployment. It provides the high-performance foundation for large-scale AI workloads and hybrid cloud transformation.

Res

Responsible AI Takes Center Stage



Security, governance, and compliance were recurring themes throughout the event, with Oracle introducing new frameworks for regulated industries. The focus on building transparent and ethical AI reflects a growing industry priority that aligns with LTIMindtree's work in embedding trust across AI and data ecosystems.



Embedded AI TransformsBusiness Applications

Generative AI is now embedded across Oracle Fusion Cloud Applications (ERP, HCM, CX, SCM). These systems now predict, adapt, and automate decisions to improve user experience and productivity, aligning with LTIMindtree's focus on AI-powered enterprise modernization.



ORACLE | Partner

$\bigcirc\bigcirc$

From Pilots to Performance, AI with Measurable Impact



A key shift at the event was moving from AI pilots to performance. Enterprises now focus on measurable outcomes with defined KPIs, faster deployments, and clear ROI, an approach that mirrors LTIMindtree's focus on delivering operational AI at scale.



Ecosystem CollaborationDrives the AI and Cloud Agenda

Oracle expanded its collaborations with Microsoft, Google Cloud, and other partners to strengthen its multicloud ecosystem. These alliances accelerate cloud and AI innovation, aligning with LTIMindtree's approach to integrated delivery that connects platforms, partners, and possibilities.

In Summary

Oracle AI World 2025 set a clear tone for the future, where AI is deeply embedded, data is the engine of intelligence, and cloud connectivity forms the foundation for innovation. At LTIMindtree, we share this vision, helping enterprises unleash the future by building AI-powered, cloud-connected ecosystems that drive real business impact.



We're getting you to the Future, Faster. Together.

For more information on how enterprises can transform their business with Oracle, please visit: www.ltimindtree.com

Reference: Oracle News: www.oracle.com

LTIMindtree is a global technology consulting and digital solutions company that partners with enterprises across industries to reimagine business models, accelerate innovation, and drive AI-centric growth. Trusted by more than 700 clients worldwide, we use advanced technologies to enable operational excellence, elevated customer experiences, and long-term value creation. With a workforce of more than 86,000+ talented and entrepreneurial professionals across over 40 countries, LTIMindtree — a Larsen & Toubro Group company — is dedicated to solving complex business challenges and delivering transformation at scale. For more information, please visit LTIMindtree.com.