What customers are saying about Oracle Al

"Generative AI is an amazing opportunity to support our business, delight our customers, and boost productivity," said Kamran Zargahi, senior director, Uber. "We're excited to partner with Oracle and Cohere to achieve those goals together."

"Oracle has been a valuable partner for Altair and with Altair's focus on computational science and artificial intelligence (AI), Altair has begun integrating large language models (LLM) into our solutions because of their transformative promise," said Sam Mahalingam, chief technology officer, Altair. "We believe generative AI will transform the way we work. For example, customers will be able to describe the desired outcome in natural language format and an LLM will automatically produce solutions. In data analytics, customers will no longer need to code for machine learning (ML) but simply ask for the predictions. In engineering, customers can describe product properties and the models will do the design. The applications are limitless."

"We are excited about the potential of combining our Oracle and other enterprise data with the power of large language model AI to accelerate numerous workflows and improve access to our enterprise project knowledge," said Nitesh Alagh, business lead – Digital Engineering, Sustainability and Emerging Tech, Severn Trent. "These approaches have potential to unlock tremendous value in the AEC (architecture, engineering and construction) industry."

"Elevating customer support and services with the language comprehension and generative Al capabilities of large language models is a top priority for NetSuite," said May Lam, director, Machine Learning Program, NetSuite. "Oracle|Cohere's models will streamline customer communications, provide customer solutions, and deliver exceptional customer experiences. With generative Al, we will be able to revolutionize our most important customer touch points."

"Ronin focuses on transforming the way clinicians care for patients such that every clinical decision is rooted in data and personalized for a given patient. Through the thoughtful development of impact-driven generative AI applications, clinicians will be empowered to maximize their potential, increase productivity, and gain access to deep insights transforming the way clinical decisions are made," said Christine Swisher, chief scientific officer, Project Ronin. "The partnership between Oracle and Cohere will help us bring these innovations into Ronin's clinical intelligence platform with increased velocity and performance."

"University of Missouri Health Care is looking forward to simplifying physician and nurse workflows by incorporating generative AI into their Oracle electronic health record system, which will help them spend more time with patients to improve the quality of care and healthcare experience," said Richard J. Barohn, MD, executive vice chancellor for Health Affairs and Hugh E. and Sarah D. Stephenson Dean, School of Medicine, University of Missouri.

"Utilizing generative AI in HCM applications will be a game-changer for organizations," said Gareth Abreu, domain principal – HCM Business Platforms, Co-op. "We're excited about what's

becoming possible in this space. Streamlining and making actions more efficient, intelligently guiding individuals to better outcomes, and elevating worker experiences are just a few of the benefits we expect to gain from the use of generative AI within Oracle Cloud HCM. This technology has the power to completely reinvent how we're thinking about work and the work of HR specifically."