



Press Release

Oracle Deploys OpenAI GPT-5 Across Database and Cloud Applications Portfolio



Oracle customers can now leverage highly performant, cost-effective GPT-5 to bring together trusted business data and advanced AI capabilities

Austin, Texas—Aug 18, 2025

Oracle has deployed OpenAI GPT-5 across its database portfolio and suite of SaaS applications, including Oracle Fusion Cloud Applications, Oracle NetSuite, and Oracle Industry Applications, such as Oracle Health. By uniting trusted business data with frontier AI, Oracle is enabling customers to natively leverage sophisticated coding and reasoning capabilities in their business-critical workflows.

GPT-5 is OpenAI's smartest, fastest, and most useful model yet. Designed specifically to excel at code generation, editing, and debugging, GPT-5 also brings advanced agentic capabilities and sophisticated reasoning to enterprise contexts. GPT-5 in the API is available in three sizes and provides flexibility and scalability to meet diverse customer needs. It is also available in ChatGPT Enterprise.

With the development of GPT-5, Oracle will help customers:

Enhance multi-step reasoning and orchestration across business processes

Accelerate code generation, bug resolution, and documentation

Increase accuracy and depth in business insights and recommendations

“The combination of industry-leading AI for data capabilities of Oracle Database 23ai and GPT-5 will help enterprises achieve breakthrough insights, innovations, and productivity,” said Kris Rice, senior vice president, Database Software Development, Oracle. “Oracle AI Vector and Select AI together with GPT-5 enable easier and more effective data search and analysis. Oracle’s SQLcl MCP Server enables GPT-

5 to easily access data in Oracle Database. These capabilities enable users to search across all their data, run secure AI-powered operations, and use generative AI directly from SQL—helping to unlock the full potential of AI on enterprise data.”

“GPT-5 will bring our Fusion Applications customers OpenAI’s sophisticated reasoning and deep-thinking capabilities,” said Meeten Bhavsar, senior vice president, Applications Development, Oracle. “The newest model from OpenAI will be able to power more complex AI agent-driven processes with capabilities that enable advanced automation, higher productivity, and faster decision making.”

Oracle is focused on bringing leading-edge AI technology to enterprise data, prioritizing security, adaptability, and scalability. This helps customers across industries apply the right AI technologies, including generative and agentic AI, to the right business scenarios for immediate and measurable results.

Additional Resources

Learn more about [Oracle AI](#)

Learn more about [OCI AI Infrastructure](#)

Learn more about [OCI Generative AI](#)

Learn more about [Oracle Database](#)



Contact Info

Acacia Krebs

Oracle PR
acacia.krebs@oracle.com
+1.406.550.2724

About Oracle

Oracle offers integrated suites of applications plus secure, autonomous infrastructure in the Oracle Cloud. For more information about Oracle (NYSE: ORCL), please visit us at [oracle.com](https://www.oracle.com).

Trademarks

Oracle, Java, MySQL, and NetSuite are registered trademarks of Oracle Corporation. NetSuite was the first cloud company—ushering in the new era of cloud computing.

Resources for

- Careers
- Developers
- Investors
- Partners
- Researchers
- Students and Educators

Why Oracle

- Analyst Reports
- Best cloud-based ERP
- Cloud Economics
- Social Impact
- Culture and Inclusion
- Security Practices

Learn

- What is a sovereign cloud?
- What is zero trust security?
- How AI is transforming finance
- What is a vector database?
- What is multicloud?

News and Events

- News
- Oracle AI World
- Oracle Health Summit
- Oracle Dev Tour
- Search all events

Contact Us

- US Sales: +1.800.633.0738
- How can we help?
- Subscribe to emails
- Integrity Helpline
- Accessibility

What are AI agents?