

Gemini Data and Neo4j Announce Partnership to Deliver the World's First No-Code Platform for Graph Data

San Francisco, January 23, 2023 -- Gemini Data, provider of the leading no-code graph data platform, and Neo4j®, the world's leading graph data platform, today announced a partnership that will simplify and accelerate the graph data journey. With Neo4j and Gemini Explore™, companies can rapidly expand the use of powerful graph technology throughout the enterprise to quickly discover unseen business opportunities.

Gartner states, "By 2025, graph technologies will be used in 80% of data and analytics innovations, up from 10% in 2021, facilitating rapid decision-making across the enterprise."¹ The partnership between Gemini Data and Neo4j brings this prediction closer to reality.

"With growing data volumes and increasing diversity in data sources, enterprise users must be able to understand relationships between different data assets. Gemini's vision is to make graph data accessible, usable, and valuable to everyone, and our partnership with Neo4j enables us to realize this vision," said Johnny Lin, CEO and co-founder at Gemini Data.

Gemini Explore is a modern graph data solution that helps users across the enterprise quickly and efficiently tap into the power of graph technology. With a cloud-native, no-code, wizard-driven environment, graph data projects can be started in minutes or hours instead of weeks or months. With Gemini Explore, the graph application is already built for you, eliminating technical barriers to entry and usability challenges.

Neo4j is the leading enterprise graph data platform for today's intelligent applications. It is the only enterprise-strength graph database that combines native graph storage, scalable speed-optimized architecture, and ACID compliance. The platform enables data and business teams to harness connected data and avoid complex queries. Neo4j also empowers analysts and data scientists with increased ML accuracy, scalable analytics, and contextual AI to make better predictions with their data.

"We are excited about our partnership with Gemini Data and their powerful no-code solution," said Matt Cannon, Vice President of Global Indirect Sales at Neo4j. "By combining the power of Neo4j with the intuitive search, detailed insights, collaboration opportunities, and ease of use of the Explore platform, we can help more customers and enterprises adopt graph technology quickly and easily."

With the Gemini Data and Neo4j partnership, enterprises get the following benefits:

Seamless Integration: Gemini Explore connects easily to any Neo4j implementation.

No Code: No need to write specialized Cypher scripts or know graph query languages.

Self-Service: Business users can easily connect and turn data into visual context.

Low Cost: No need for an army of developers to work with complex graph databases and queries.

Time-Saving: User-friendly interface accelerates time-to-value for business users.

To learn more, visit geminidata.com/partner-neo4j/

About Gemini Data:

Gemini Data was founded with a disruptive new vision: make graph data accessible, usable, and valuable to everyone, so organizations not only get the idea of WHAT is happening but also WHY something is happening. Gemini Data's modern graph data platform enables everyone to take full advantage of graph technologies so that you can quickly grasp complex data relationships to increase the pace of human knowledge and advancement. Learn more at geminidata.com and follow us at linkedin.com/gemini-data-inc.

About Neo4j:

Neo4j is the world's leading graph data platform. We help organizations - including [Comcast](#), [ICIJ](#), [NASA](#), [UBS](#), and [Volvo Cars](#) - capture the rich context of the real world that exists in their data to solve challenges of any size and scale. Our customers transform their industries by curbing financial fraud and cybercrime, optimizing global networks, accelerating breakthrough research, and providing better recommendations. Neo4j delivers real-time transaction processing, advanced AI/ML, intuitive data visualization, and more. Find out more at neo4j.com and follow us at [@Neo4j](#).

1. Source: Gartner, *Market Guide for Graph Database Management Systems 2022*, Merv Adrian, Afraz Jaffri, et al., 30 Aug 2022.