



Neo4j – Helping the World Make Sense of Data

Neo4j is the leader in graph database technology. As the world's most widely deployed graph database, we help global brands reveal and predict how people, processes, and systems are interrelated. Using this relationships-first approach, applications built using Neo4j tackle connected data challenges such as AI and machine learning, fraud detection, real-time recommendations, and knowledge graphs.

Customers

More than 1300 customers, including organizations like Comcast, ICIJ, NASA, UBS, and Volvo Cars, use Neo4j to create a competitive advantage from connections in their data. [Visit our customer page](#) to learn about Neo4j customers and their use cases.

Product Overview

Neo4j takes a connections-first approach to data. It broadens a company's ability to recognize the importance of persisting relationships and connections through every transition of existence: from idea to design in a logical model, to implementation in a physical model, to operation using a query language, and to persistence within a scalable, reliable database.

Neo4j Graph Data Platform includes:

- Neo4j Graph Database, the heart of the platform, which is also available as Neo4j AuraDB, a zero administration, fully managed cloud service
- Neo4j Graph Data Science Library, with dozens of graph algorithms, graph embeddings, and the only completely in-graph machine learning pipeline
- Neo4j Bloom for intuitive visual graph exploration and collaboration
- Much more, including developer tools, connectors, and training – everything you need to get started right away

Investors

Neo4j is privately held and funded by Alanda Capital Management, Climb Ventures, Conor Venture Partners, Creandum, DTCP, Eight Roads Ventures, Eurazeo, Greenbridge Partners, GV, Heartcore Capital, Inovia Capital, Lightrock, Morgan Stanley Expansion Capital, One Peak Partners, and Sorenson Capital.

Locations

Headquartered in San Mateo, California, Neo4j has offices in Sweden, Germany, Singapore, and the UK.

For more information, please visit [Neo4j.com](https://neo4j.com) and [@Neo4j](https://twitter.com/Neo4j).