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

Neo4j is the leading graph database platform. The Neo4j Graph Platform helps organizations make sense of their data by revealing how people, processes, locations and systems are interrelated.

This connections-first approach powers applications tackling artificial intelligence, fraud detection, real-time recommendations and master data. The company boasts the world’s largest dedicated investment in graph technology, has amassed more than 20 million downloads and has a huge developer community deploying graph applications around the globe.

More than 300 commercial customers, including global enterprises like Citi, Walmart, Comcast, Cisco, eBay and UBS use Neo4j to create a competitive advantage from connections in their data.

Other significant customers include HP, Airbus, Pitney Bowes, Volvo, Bayer, Marriott International, Orange, AstraZeneca, LinkedIn and Telenor.

The Neo4j Graph Platform takes a connections-first approach to data. It broadens a company’s ability 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’s Graph Platform includes the following components:
- The Neo4j native graph database for transactional applications
- Graph analytics help data scientists gain new perspectives on data
- Data integration expedites distilling tabular data and big data into graphs
- The Cypher graph query language is the bridge to big data analytic tooling
- Neo4j Bloom provides intuitive data visualization for non-technical users

Neo4j is privately held and funded by Morgan Stanley Expansion Capital, One Peak Partners, Greenbridge Investment Partners, Creandum, Eight Roads Ventures, Sunstone Capital, Conor Venture Partners and Dawn Capital.

For more information, please visit Neo4j.com and @Neo4j.