, neo4j k snowflake

Neo4j Graph Analytics for Snowflake

Seamlessly bring graph-powered insights to Snowflake AI Data Cloud

Unlock hidden patterns and turn connected data into business value — without leaving Snowflake.

Neo4j Graph Analytics for Snowflake brings powerful graph algorithms into your existing SQL workflows, helping you uncover insights that traditional queries miss. Reveal meaningful relationships across siloed data, enrich downstream models, and accelerate time to insight without moving data or managing infrastructure.

With more than 65 advanced graph algorithms and a fully managed, serverless architecture, you can improve model accuracy by up to 80%, reduce analytics costs by up to 70%, and scale with confidence. And with zero ETL required, you can analyze and write results directly within Snowflake - streamlining workflows and reducing complexity at every step.

faster

Get insights up to 2x faster with parallel. in-memory processing



Bring New Insights to Industry-Specific Scenarios

Organizations across key sectors apply common graph use cases to help them solve challenges, optimize operations, and drive innovation at the industry level.



,∩e04j ksnowflake

Elevate Your Snowflake Data Strategy-

Now in Snowflake Marketplace

For more information visit neo4j.com/snowflake >

Contact the Neo4j and Snowflake team with questions >

© 2025 Neo4j, Inc. Neo4j[®], Neo Technology[®], Cypher[®], Neo4j[®] Bloom™, Neo4j[®] AuraDS™ and Neo4j[®] AuraDB™ are registered trademarks of Neo4j, Inc. All other marks are owned by their respective companies.