

Today's Data Architects and Operators will drive tomorrow's data-driven solutions and advancing levels of connected intelligence.

There is nothing like taking a test drive to experience the ease of use and power of deploying Neo4j graph technology in the cloud. Sit back and watch your data turn into a unique and dynamic knowledge asset that enables your analytics applications to differentiate your business.

While your Neo4j graph-based applications are the engines that drive unprecedented data connectivity and insights, it's time to activate deployment strategies that prove business impact.

On-demand Neo4j in the cloud will help you navigate a myriad of operational challenges including infrastructure deployment, security management, data model tuning, uptime assurance, and customer support – all while managing cost and risk.

GraphGrid's Connected Intelligence Platform (CIP) has been serving demanding companies and federal government agencies since 2013 with cloud-native data operations on AWS and commercial grade Neo4j. The CIP is feature rich, production hardened, and ready to run your connected data applications at massive scale under the strictest security and reliability requirements. But don't take our word for it. Simply try it out. For free.

## Ideal customer circumstances for private data labs

**Depth of Knowledge:** Free trials are best suited for teams that have a solid understanding of Neo4j graph database technology and connected data applications. Customers typically have made investment in testing and even deploying Neo4j, but want to experience a cloud platform to configure, deploy, securely scale, and manage ongoing data cloud operations.

**Cloud Optimized:** Free Trials provide cost transparency for fully managed services of your existing and future requirements. Many man-years of effort have gone into developing a complete CIP solution that integrates connected data applications used by analysts, machines and the Internet of Things. We built the CIP from the ground up for the cloud, freeing you to focus on data insights rather than time consuming, expensive and risky data operations management.

**Operational Agility:** Free Trials are suited for those desiring to move non-differentiating IT and data technology into a Cloud-native environment to receive dramatic usage-based cost benefits and hardened reliability and security. Moreover, customers desire the operational agility required to cope with the dynamic nature of big data analytics while maintaining full control of resource allocation.

**Custom Results:** Free Trials are not one size fits all. You can easily apply your business-specific data model and start configuring, deploying and managing on-demand Neo4j cloud operations. This will lay a comprehensive foundation for rapid production-level operations scaling with mission critical reliability and security.

## Free data cloud deployment through a self-service console and configuration options

We provide you with five common pre-set configuration choices to get started. For free. These take you from a single region to global availability and launch in a dedicated VPC per region for your organization. Just select from below and start deploying secure and reliable graph data operations.

## Deployment Types



Single

- Single instance Grid
- Dedicated VPC (Virtual Private Cloud)
- Can be scaled up and modified to HA deployments



HA

- Highly Available Multi-instance Grid
- Dedicated VPC
- Can be scaled up / out and expanded to multi-region



HA-Analytics

- Highly Available Core Analytics Grid dedicated for:
- Real-time applications
- Long-running, memory-intensive applications



HA-DR

- Highly Available with Disaster Recovery
- Deploy a primary Grid with secondary Grid in a failover region
- A third region can be added later for global availability



HA-Global

- Deploy Grids in three regions for global availability and tolerance
- More regions can be brought online incrementally
- Can be scaled up / out

If you run into issues or believe you have a unique circumstance that one of these configurations will not address, give us a call and we will help steer you. Our objective is to have you experience on-demand, cloud-based Neo4j in the deployment strategy that meets your needs.

## Self-deploy operations immediately while planning for agile scaling and risk mitigation

After you test-drive Neo4j in the cloud, you can further explore and expand utilizing the CIP to move beyond the graph database service to enable data ingest, computation, search, visualization and dozens of other cloud services at your disposal. These will allow you to:

- Meet the highest degree of security and privacy requirements while scaling when needed across new data sources, global regions and growing data volumes.
- Provide uptime monitoring, alerts and customer support, and fully guarantee business continuity with backups, restoration and disaster recovery.
- Easily stand up new data applications like AI, machine learning and IoT.
- Offer superior operational control, agility and innovation at a fraction of the cost of internal staffing for developing, managing and supporting operations through a pay-as-you-use pricing model that's transparent, elastic and low cost.

Our cloud services platform will allow you to set the pace of your data-driven business. It all begins with a simple, powerful Free Trial.

