

# Apollo RapidStart - Getting Started

## Your First Supergraph Implementation

### Business Challenge

As with any enterprise technology, it takes time to implement, deploy and configure Apollo GraphOS to meet your team's needs. It's a worthwhile investment as laying a good foundation leads to better performance in the long run.

With an Apollo RapidStart - Getting Started package, a GraphOS expert will help you get up and running as quickly as possible, implement your first Supergraph, and provide guidance and best practices to enable ongoing success.

### What You Can Expect

During the Rapidstart, time is dedicated to subgraph design and implementation, installing the Apollo Router, and setting up CI/CD with Apollo Rover. The engagement will consist of knowledge transfer and hands-on implementation.

The objective is a working Supergraph running on GraphOS that is designed to meet the customer's needs and a customer team that is well prepared to continue its GraphQL effort.

### Assumptions

- All services will be delivered remotely unless otherwise agreed to prior to the engagement.
- The engagement will be delivered 8 hours per week (in 4 hour increments), over 12 consecutive weeks, during normal business hours unless otherwise agreed to in writing prior to the engagement.
- Customer will provide prompt access to all systems and resources that Apollo will need in order to complete the work.
- Customer practitioner will be available to work with Apollo as needed throughout the engagement.

### Customer Benefits

- Get up and running quickly with Apollo GraphOS
- Properly design subgraphs and implement your first Supergraph
- Learn best practices to enable ongoing success with Apollo GraphOS

### Expected Outcomes

- A working implementation of GraphOS and a Supergraph designed to meet your goals
- Customer team is well prepared to continue its graph effort