



Amazon DocumentDB

Global Clusters

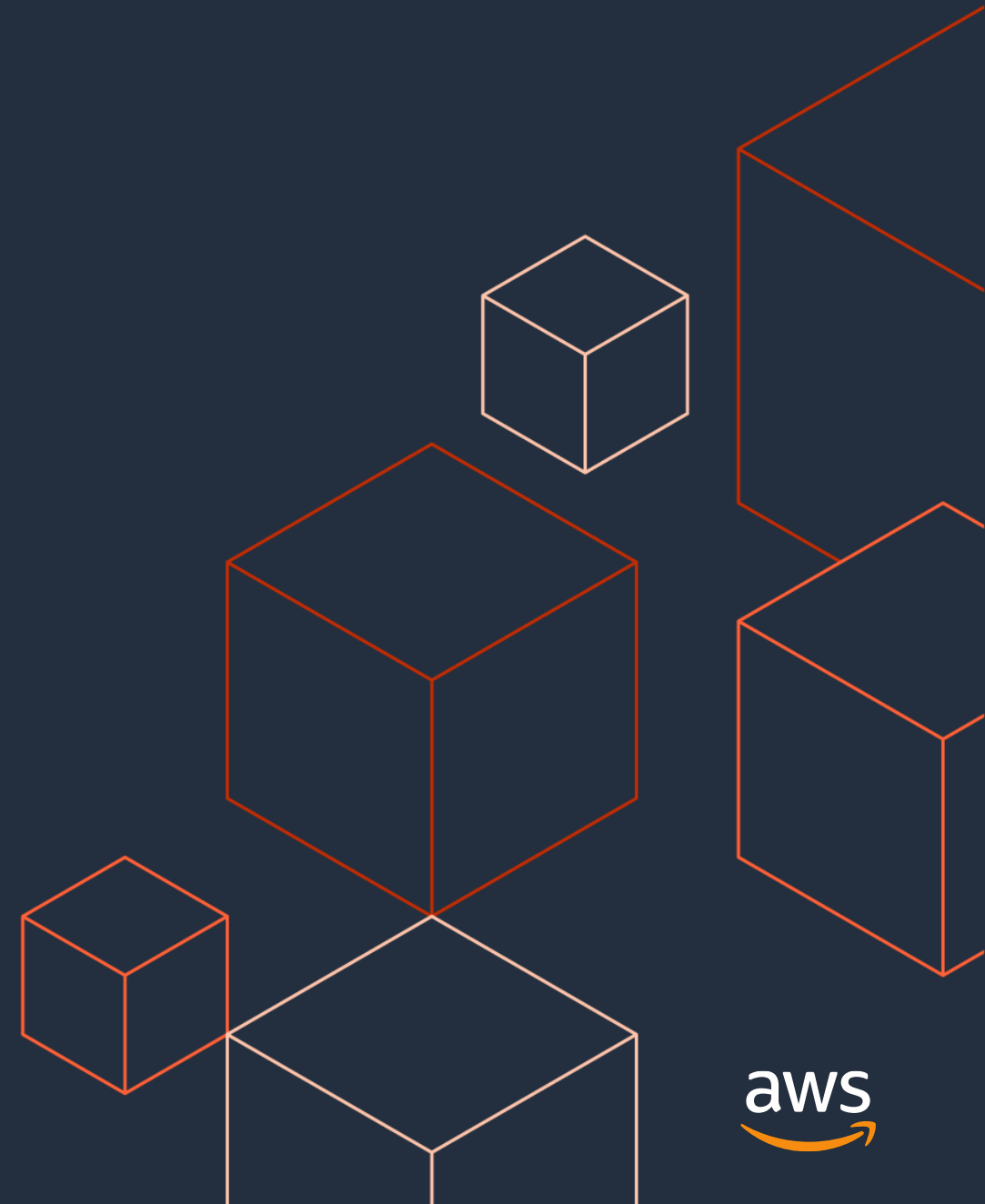
Karthik Vijayraghavan

Sr. DocumentDB Solutions Architect

Table of contents

- What is Amazon DocumentDB?
- Amazon DocumentDB Architecture
- Global Clusters
- Demo

What is Amazon DocumentDB?



Amazon DocumentDB (with MongoDB compatibility)



Fully
managed



Scalable



MongoDB API
compatible

Fully managed and scalable
document database service that
supports MongoDB workloads

Amazon DocumentDB (with MongoDB compatibility)



Fully
managed

Built-in high availability

Backups enabled by default

Durable by default

Security best practices by default

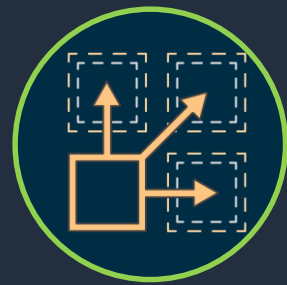
Automatic patching

Monitoring and alerting



“Because DocumentDB is a fully managed service, our databases are scalable, highly available, backed up, and encrypted without any overhead from our engineering teams”

Amazon DocumentDB (with MongoDB compatibility)



Scalable

Scale compute in minutes

Storage and IO autoscaling

Storage scales to 64TB

Scale out to 15 replicas for millions of reads



“With Amazon DocumentDB, we can add or scale instances in minutes, regardless of data size.”

Amazon DocumentDB (with MongoDB compatibility)

Applications, drivers, and tools can be used with Amazon DocumentDB with little or no change

Supports hundreds of APIs, operators, and stages

Continually working backward from customers to deliver the capabilities they need

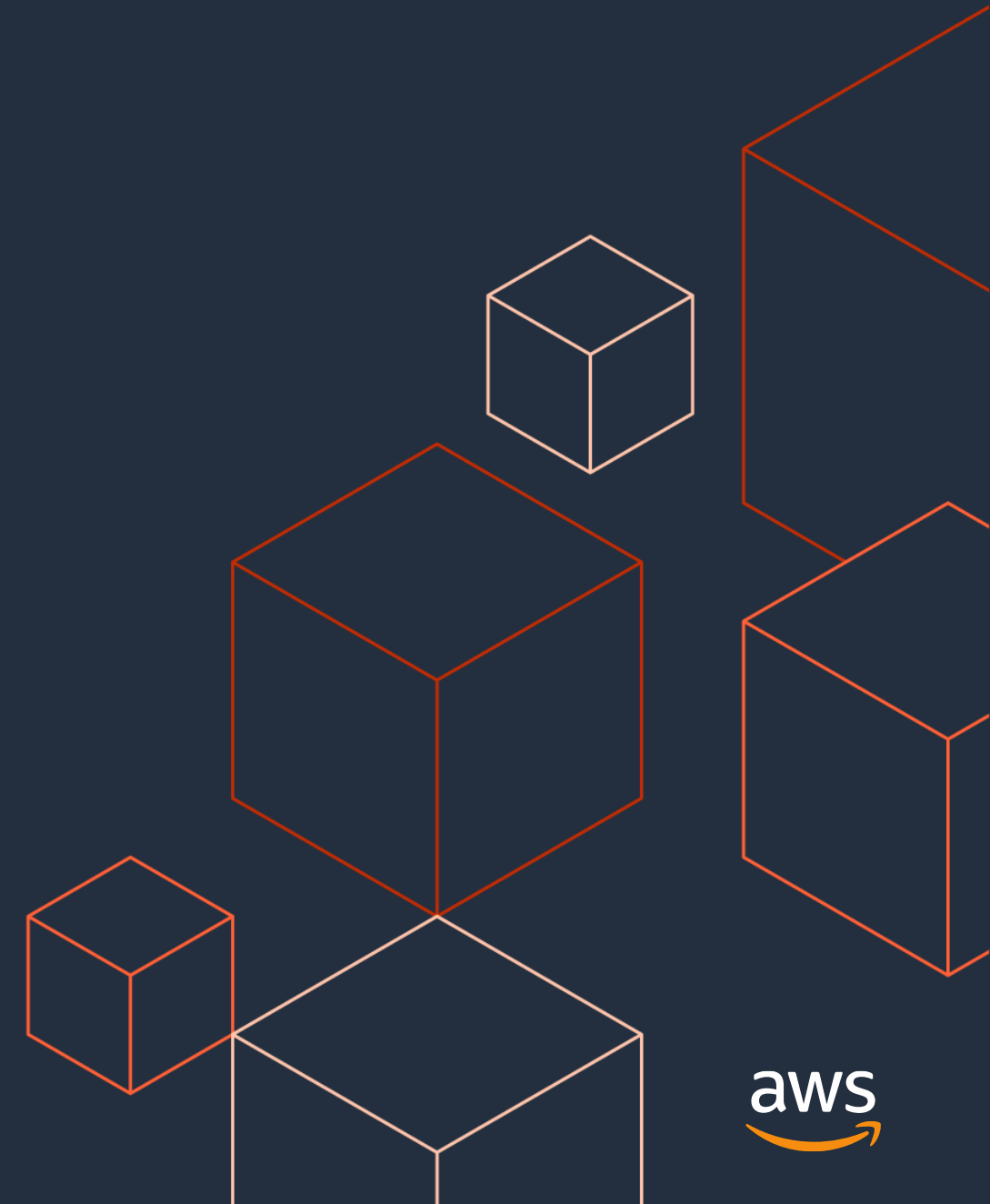


MongoDB API
compatible

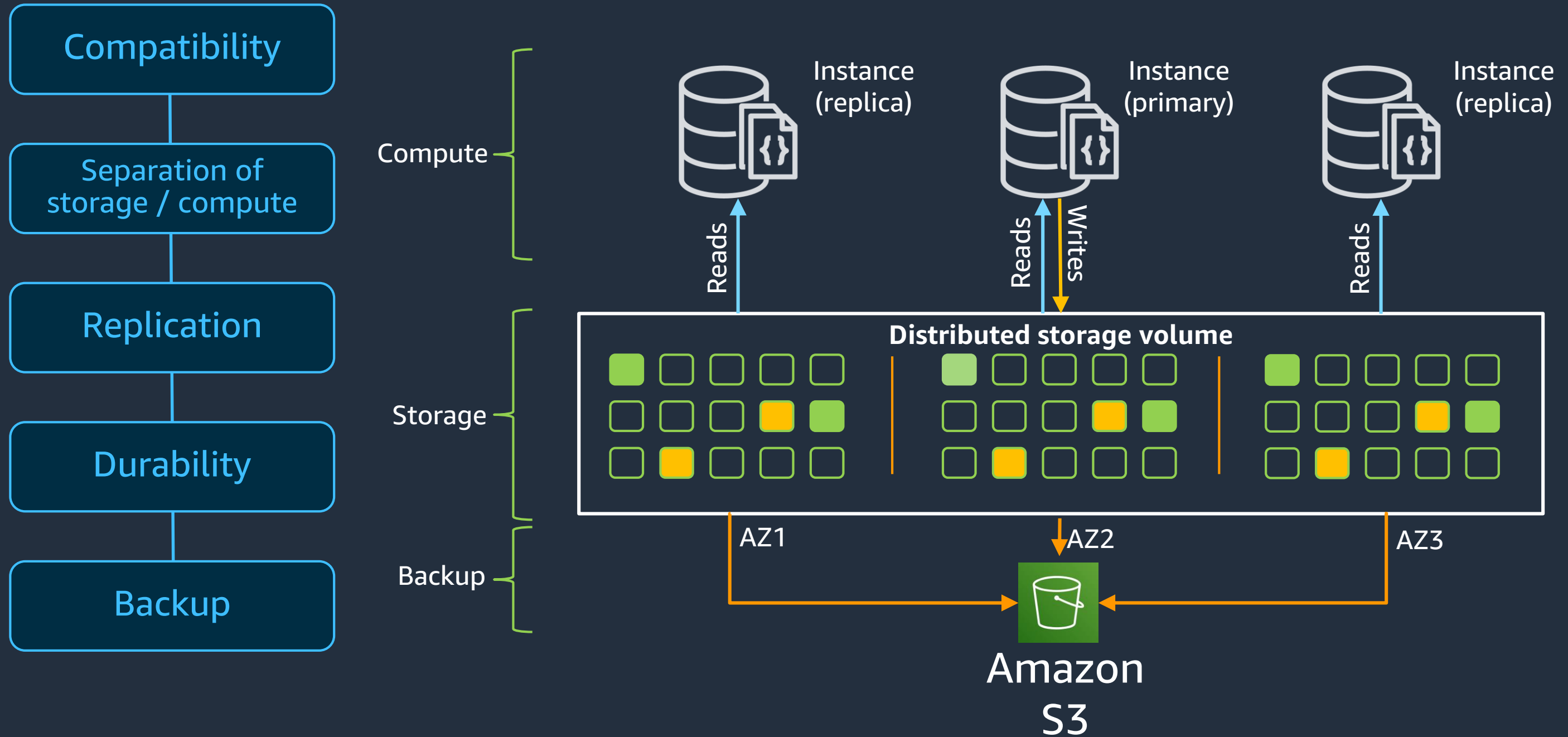


“We love that it’s compatible with MongoDB, so our applications didn’t require code changes, and we could easily spin up a DocumentDB cluster to test the MongoDB capabilities that we relied on.”

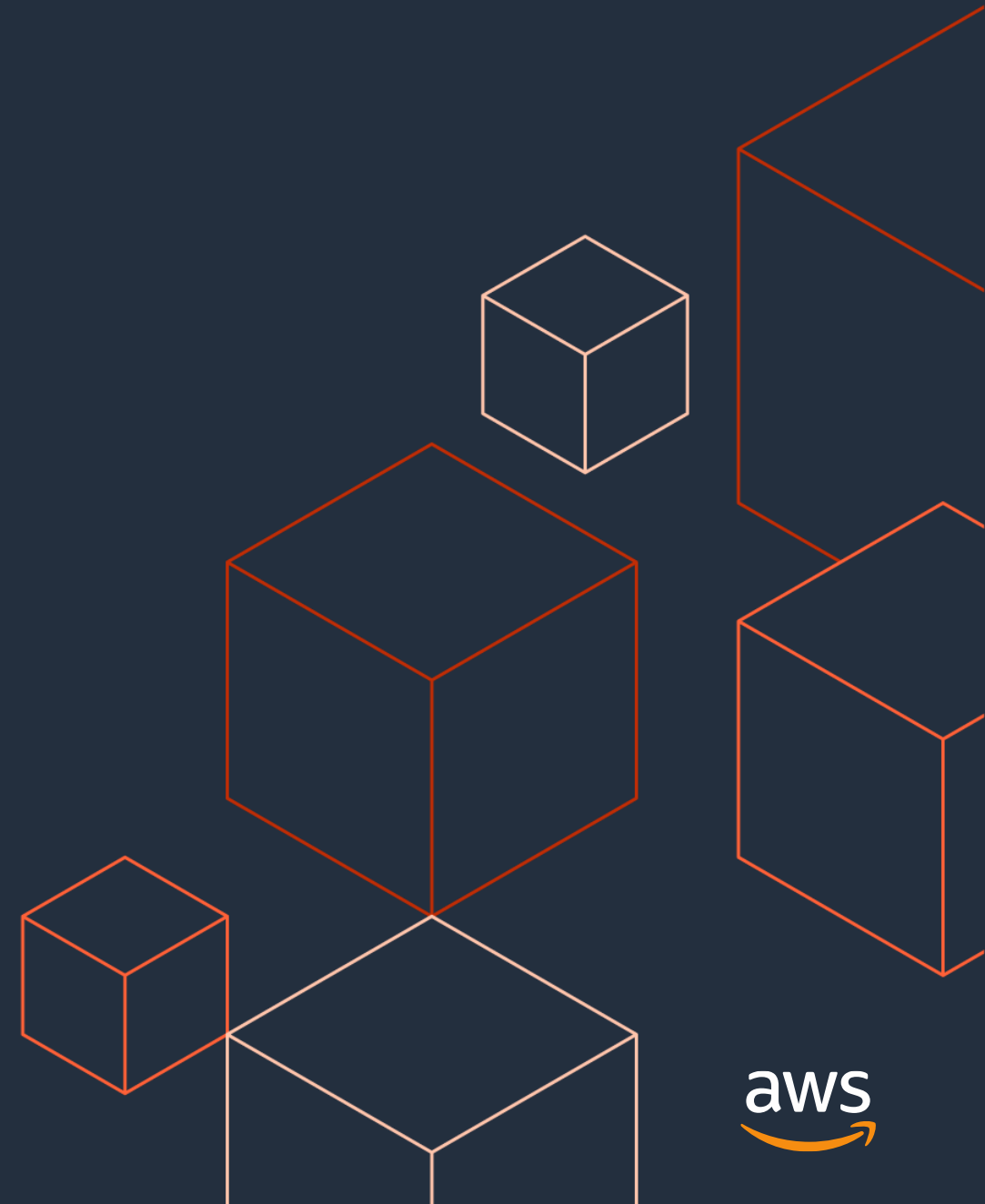
Amazon DocumentDB Architecture



Amazon DocumentDB Architecture

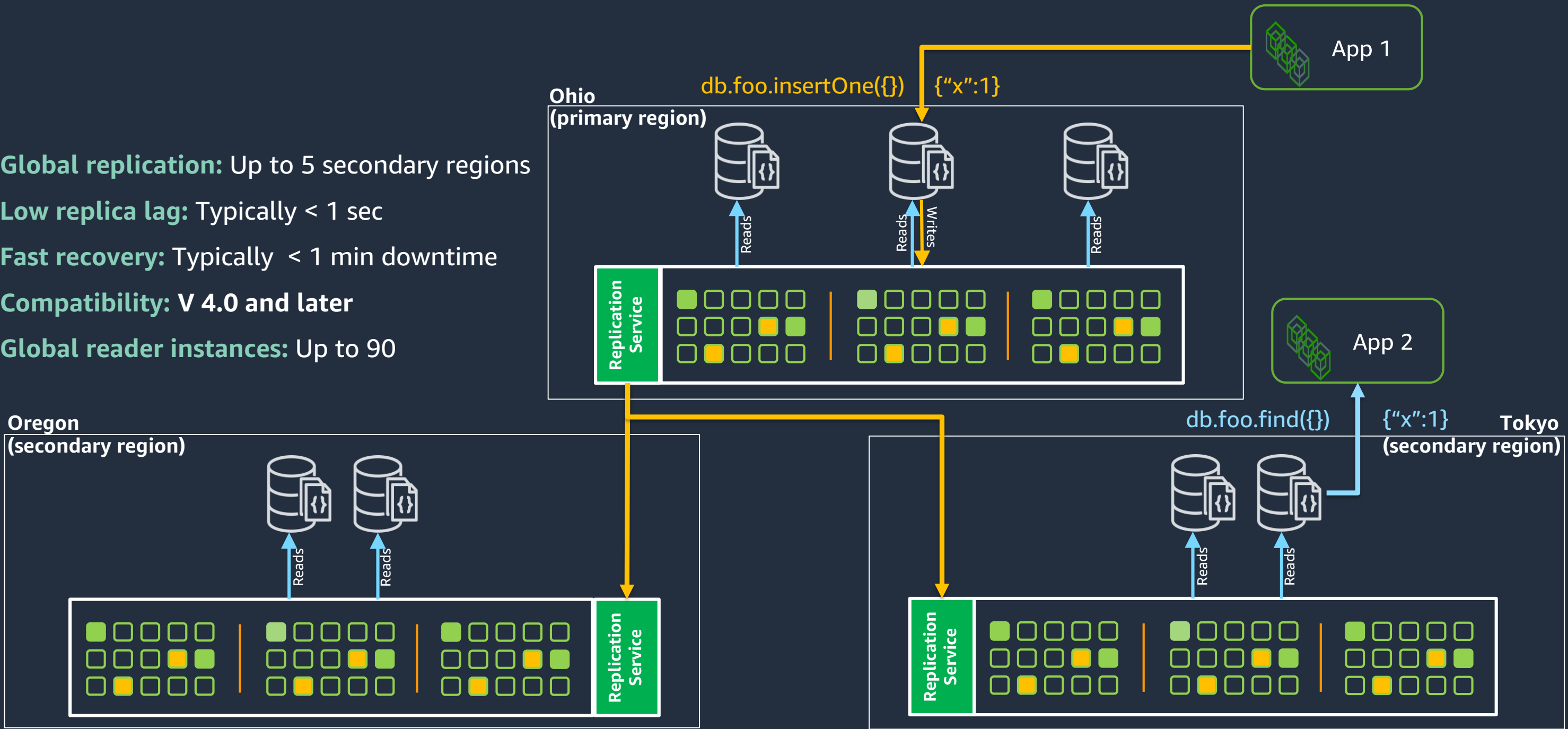


Global Clusters



Amazon DocumentDB – Global clusters

- Global replication:** Up to 5 secondary regions
- Low replica lag:** Typically < 1 sec
- Fast recovery:** Typically < 1 min downtime
- Compatibility:** V 4.0 and later
- Global reader instances:** Up to 90



Demo – Create Global Clusters



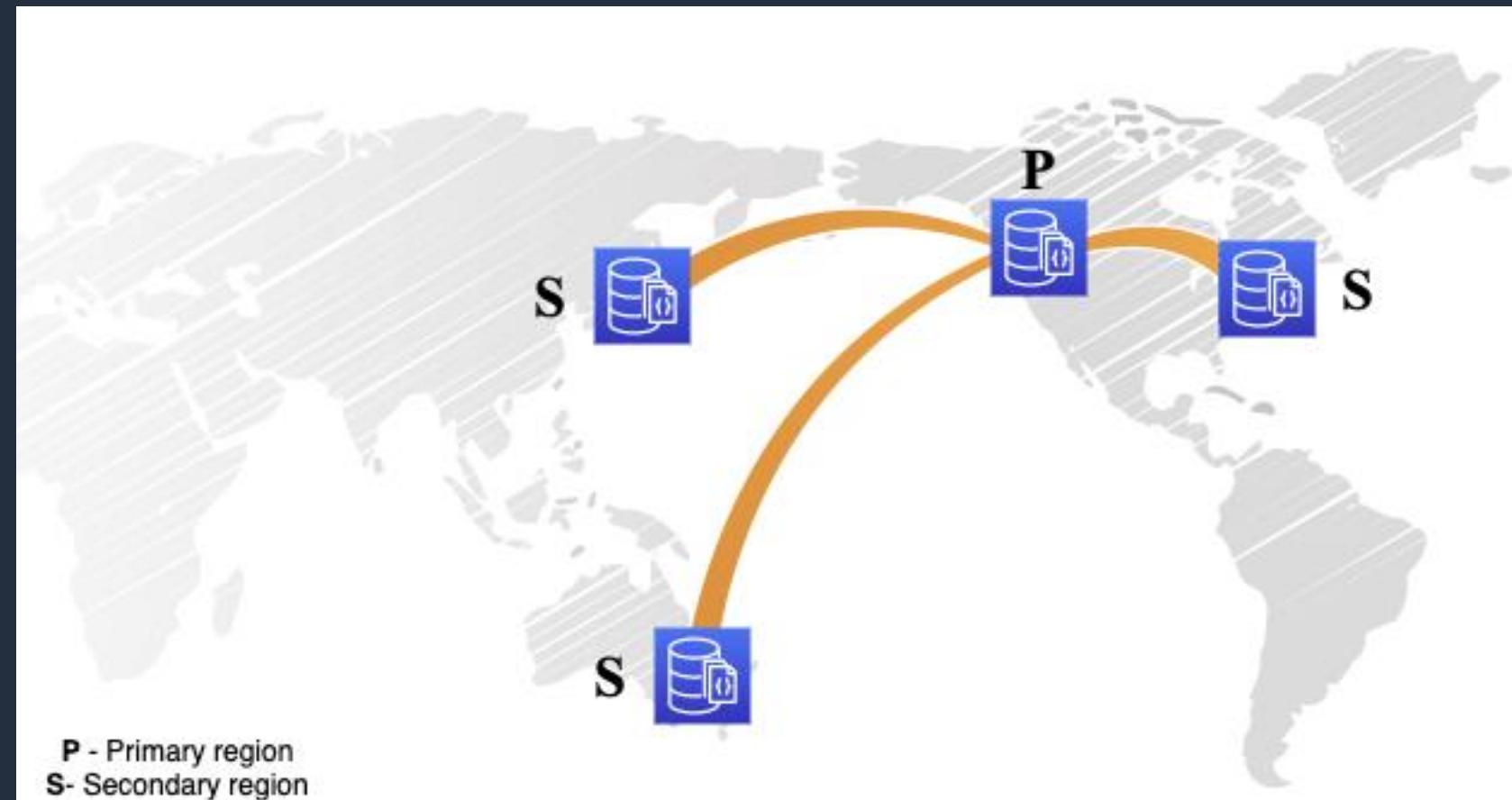
Global Clusters – Use cases

Disaster recovery:

Promote secondary clusters to primary for faster recovery in the event of regional failures

Data locality:

Bring data closer to users in different regions to enable faster reads for globally distributed applications

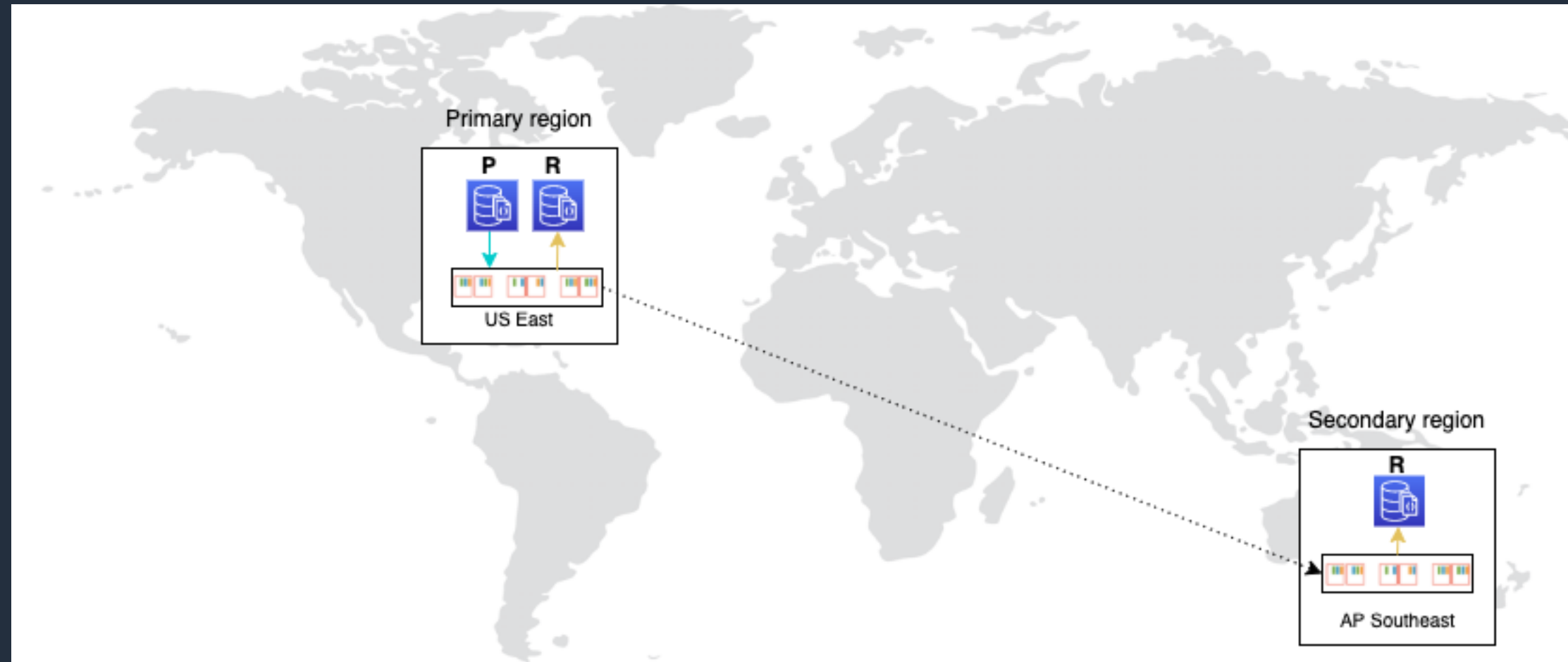


Disaster recovery - Fast global failover to secondary Regions

Low replication lag across Regions

Low recovery time objective

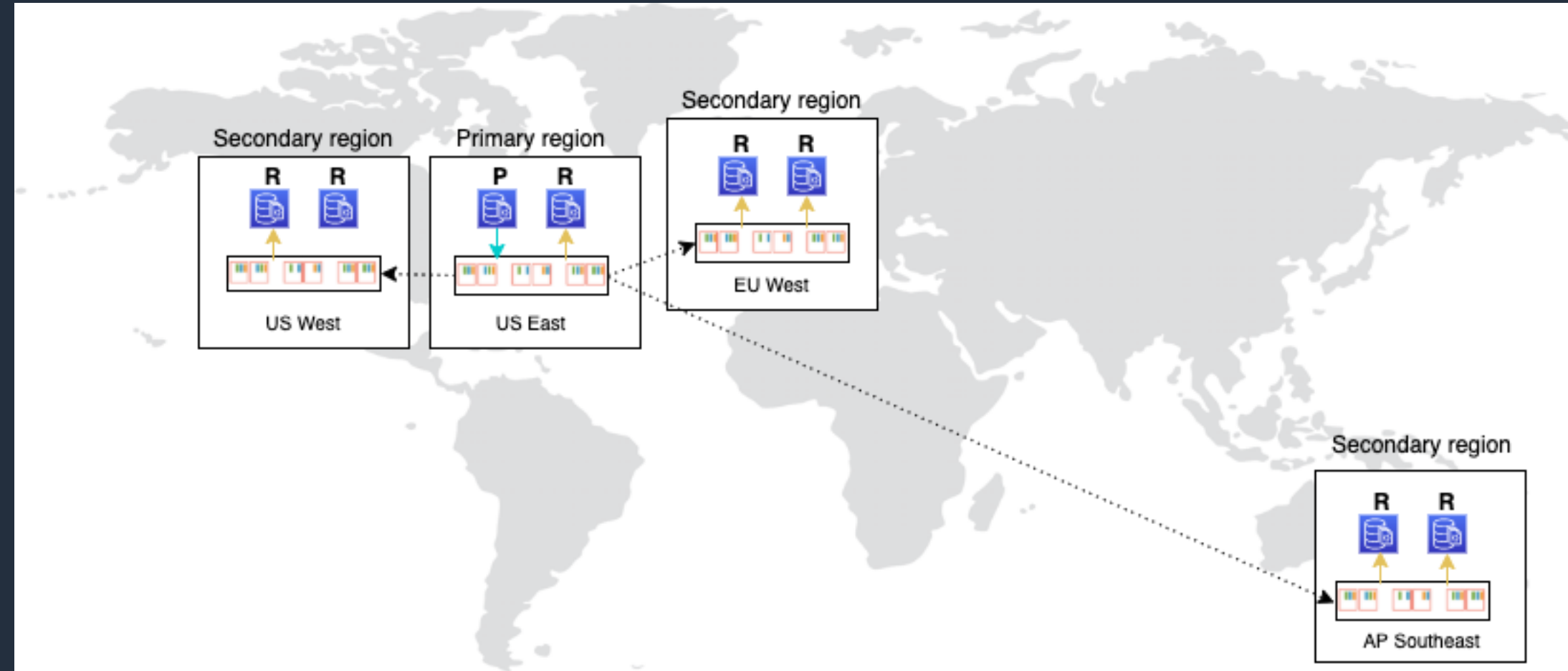
Fast cross-Region migrations



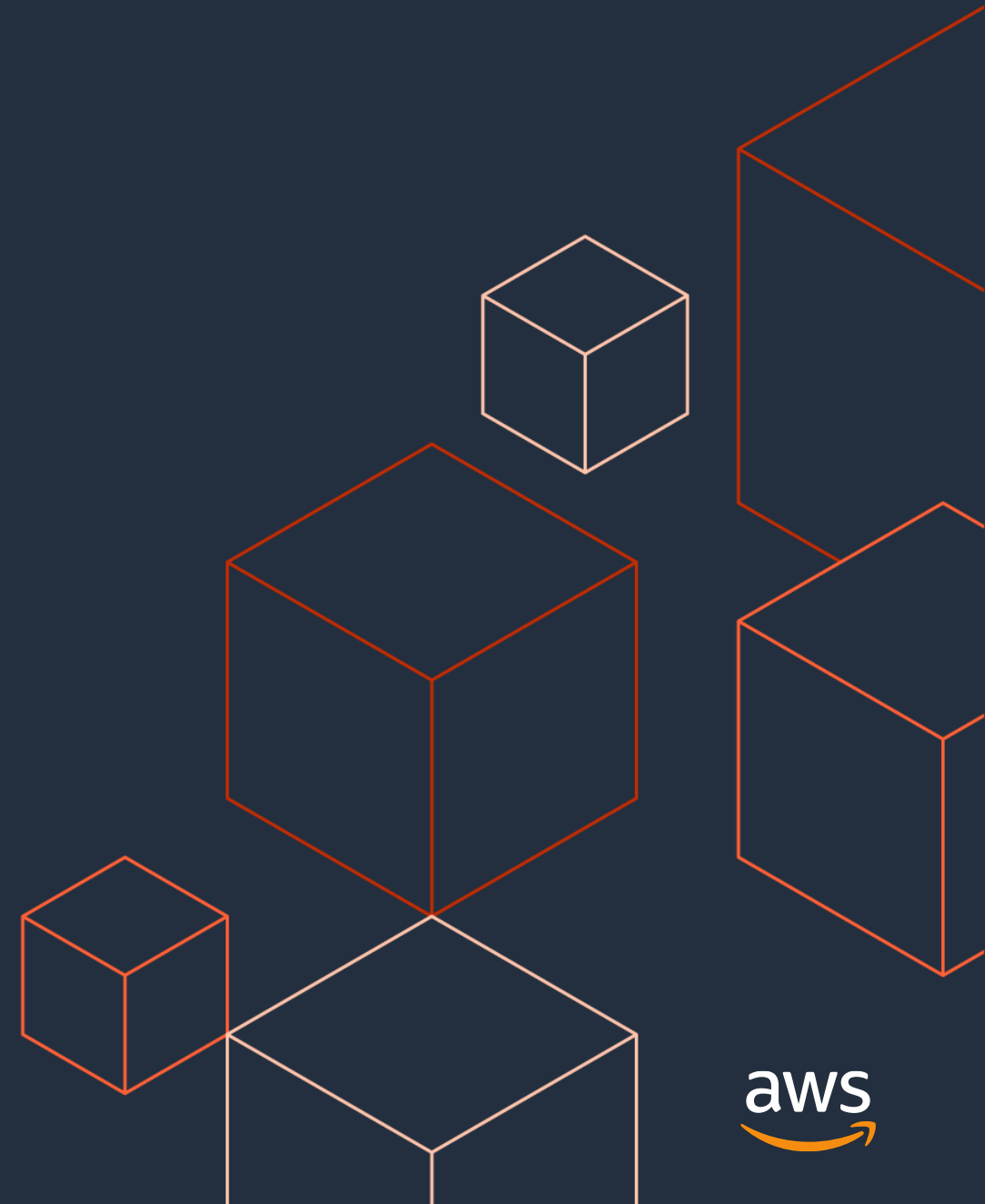
Data locality – Faster reads for global applications

Little to no performance impact on your clusters

Physical replication offloaded to storage layer



Demo – Use cases





Thank you!

