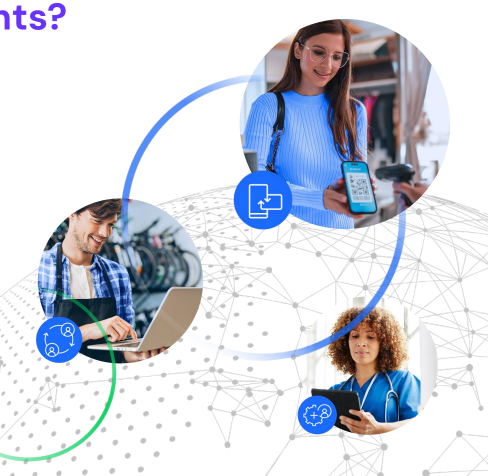


Who is Global Payments?

A Fortune 500® financial and payments technology leader, our innovations and expertise drive growth for millions of companies—from ambitious startups and technology companies to financial institutions and global enterprises.



### Every day, we deliver for the world's most forward-looking companies

5m

merchant accounts

1,500

financial institutions

>4,000

tech partners

100+
industries























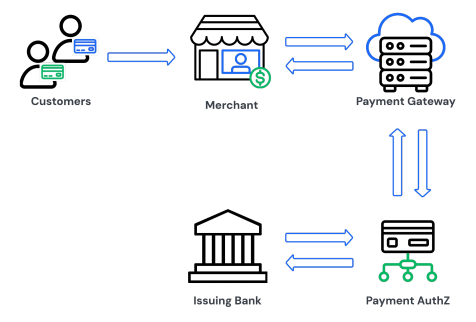








## The Challenge Payment Authorization



**High transaction volumes** with low latency (< 1s) and high throughput (250+ TPS)

**Stringent security & compliance standards** to protect sensitive financial data and evolving regulations

**Global operations** ensuring seamless and reliable payments across different regions of the world

**24/7 availability** to minimize downtime and ensure uninterrupted service for clients

**Evolving technology landscape** of new payment methods, technologies, and customer expectations

## The Challenge Legacy Application Limitations



#### Scalability

Legacy applications struggle to handle increasing volume and user growth



### **Availability & Resilience**

Existing infrastructure lacks robust mechanisms for high availability and disaster recovery



#### Compliance

Evolving regulatory and data sovereignty requirements typically require manual processes and increased operational overhead



### **Agility**

Monolithic architecture hindered rapid development and deployment of new features and updates

### Embracing Cloud-Native A Transformational Journey



#### **Microservices Architecture**

Decoupled services for agility, scalability, and independently deployable services.



Accelerate transformation by fostering collaboration, automation, and continuous improvement.





#### Containerization

Leveraged containers for application portability, consistent deployments, and optimized resource utilization.

#### **Cloud Provider Services**

Utilize cloud-native services for enhanced functionality and cost efficiency while reducing overhead.

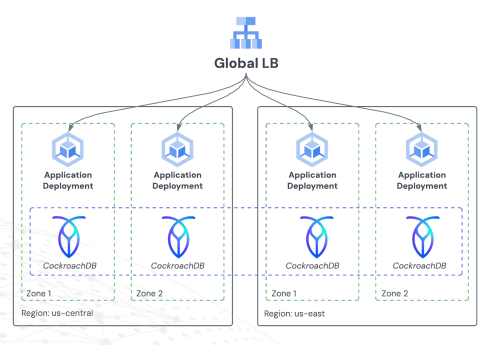


## High Level Architecture A Blueprint for Global Resilience

**Multi-Region Deployments** for pervasive high availability with disaster avoidance.

**Container-Aware Load Balancing** dynamically distributing traffic across regions for optimal efficiency and scalability.

**CockroachDB at the Core** providing the foundation for consistent, scalable, and fault-tolerant transactions across regions.



### **Data and Database Strategy**



Global Distribution



High Scalability



High Availability & Fault Tolerance



Transactional Consistency



Automatic Data Replication



Geographical Sharding



No Downtime Schema Changes & Upgrades



Robust Compliance & Security

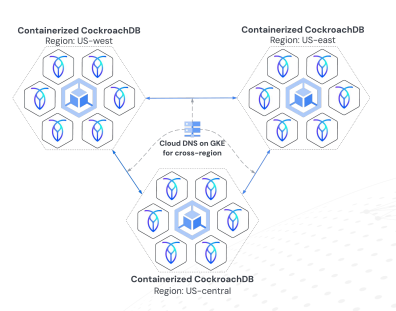


Ease of Use & Management



Integration with Existing Tools

### CockroachDB The Foundation for Fault Tolerance



**Distributed SQL** 

Scales horizontally with no single point of failure

**Automatic Replication** 

Data replicated across multiple nodes for redundancy

Survivability

Nodes can go down without impacting availability

**Automatic Failover** 

Seamlessly switches to healthy replicas in case of failure

**Strong Consistency** 

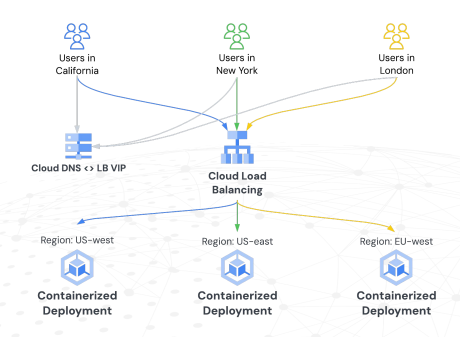
Ensures data accuracy even during network partitions

## Multi-Region Ingress and Deployment Adding Another Layer of Resilience

**Geographic redundancy** protects against regional outages

**Reduced latency** improves performance for global users

**Data sovereignty** helps comply with local regulations



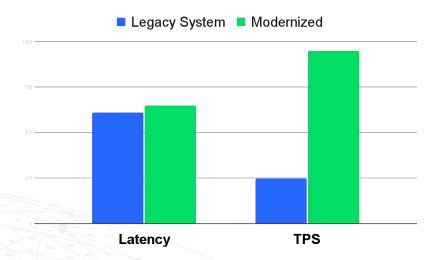
### **Setting New Standards**

Performance Benchmarks & Results



System Capacity

with minimal impacts to latency



### Setting New Standards Mission-Critical Reliability

15+

### **Chaos Experiments**

Container and pod deletes CPU and memory hogs Node failures Network interruptions Simulated regional outages 100%

**System Uptime** 



### Impacts during Upgrades

Including CockroachDB upgrades and schema changes

# What's next? **Building on Success**

This transformation is just the beginning. Global Payments will leverage this cloud-native foundation to empower applications, accelerate modernization, expand and extend, and set new standards for reliability and performance.



### Expand and Extend

Broaden the architectural design to include additional global regions and explore hybrid cloud capabilities



#### Platform as a Service

Empower additional applications to modernize through the built foundational platform



#### **Continuous Innovation**

Stay ahead of the curve and adopt new cloud-native features and technologies as they become available.



### Thank you