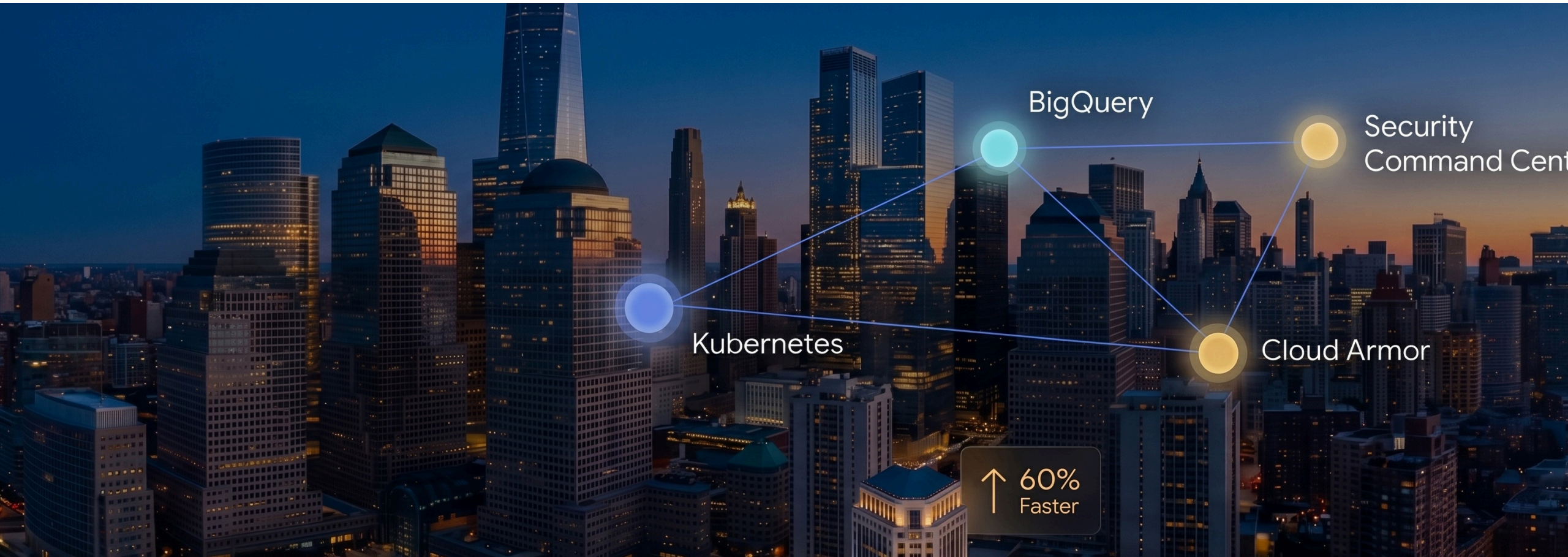


Cloud-Powered Payment Innovation: Fintech Launch 60% Faster



60% Faster

Delivered faster than traditional timelines, enabling a competitive fintech market entry



Compliant

Regulatory requirements fully supported across high-volume payment processing at scale

Secure

Cloud Armor and Security Command Center delivering enterprise-grade fraud prevention

SERVICES

-  Cloud Armor
-  CI/CD Pipeline Automation

Cloud-Powered Payment Innovation: Fintech Launch 60% Faster

THE CHALLENGE

East Coast Bank saw an opportunity to expand into the global fintech market with a new division focused on customized payment solutions and compliance oversight. Entering this space required infrastructure capable of supporting high transaction volumes while maintaining strict regulatory standards and robust fraud prevention.

Object Computing designed and built a secure cloud-based platform using Google Cloud technologies including BigQuery and Kubernetes — a scalable architecture capable of processing payments efficiently while maintaining strong security and compliance controls.

The platform enabled the bank to launch its fintech initiative with confidence, completing the project 60% faster than traditional delivery timelines and establishing a strong competitive advantage in the global fintech market.

THE SHIFT

BEFORE A community bank lacked the technical infrastructure to enter the global fintech market while maintaining regulatory compliance and fraud prevention.

AFTER A scalable, secure fintech platform that reduced transaction costs and met all regulatory standards for global payment operations.

BRIDGE A tailored cloud solution built with Google Cloud technologies including BigQuery, Kubernetes, and Security Command Center.

WHAT WE BUILT

FEATURES Advanced cloud architecture using Google Kubernetes Engine, BigQuery, and Cloud Armor for secure payment processing.

ADVANTAGES Provides a secure, compliant environment specifically tailored for high-volume payment processing and real-time fraud detection.

BENEFITS Delivered 60% faster than typical timeframes, enabling a competitive edge and significantly reduced transaction costs at scale.



Engineered to **evolve.**

Three decades of mission-critical systems, engineered for performance and agility.

Let's Talk - hello@objectcomputing.com