

## Empower Financial Services with Secure and Scalable API Management

In the fast-paced, highly regulated world of financial services, Zuplo provides FinTech innovators with the tools to build secure, scalable, and customer-centric APIs. Designed to minimize operational overhead and streamline development, Zuplo empowers teams to launch robust, enterprise-grade APIs quickly—delivering seamless digital experiences while meeting industry standards.

### Key benefits of API-first finance with Zuplo

› **Optimized Payments and Fraud Prevention**

Ensure real-time payment processing while blocking fraudulent activity with advanced rate limiting and IP filtering.

› **Controlled and Secure Data Sharing**

Seamlessly integrate with third-party partners while safeguarding sensitive financial data with robust access controls and security protocols.

› **Secure and Compliant Transactions**

Protect your APIs with advanced security features while meeting industry regulations like GDPR and PCI DSS.

### The Zuplo Advantage

› **Accelerated Service Deployment**

Zuplo's developer-friendly tools and pre-built API templates enable fintechs to launch new services quickly, reducing time-to-market from months to days.

› **Effortless Scalability and Compliance**

Handle rapid growth and seasonal surges seamlessly with Zuplo's edge-native infrastructure while meeting stringent industry standards like GDPR and SOC 2 Type 2 compliance.

› **Enhanced Developer Productivity**

Zuplo's intuitive API management platform and real-time analytics empower developers to build, manage, and optimize APIs efficiently, driving innovation and seamless operations.



### ENHANCED PERFORMANCE AND SCALABILITY

Blockdaemon, a leading blockchain infrastructure provider serving clients like Goldman Sachs, Microsoft, and J.P. Morgan, relied on Zuplo to overcome critical challenges with API management. By switching from Apigee to Zuplo's edge-native API gateway, Blockdaemon achieved unparalleled performance, and scalability, enabling them to scale effortlessly while maintaining high performance..