

Transforming Travel with Reliable and Scalable API Solutions

The travel industry thrives on providing smooth, reliable, and personalized experiences to customers across the globe. Zuplo's API gateway offers travel technology providers the tools they need to build scalable, secure, and high-performance APIs that facilitate real-time booking, dynamic pricing, and seamless integrations across platforms.

Key Benefits

› **Optimized Performance and Scalability**

Zuplo's global edge network ensures low-latency responses, enabling travel platforms to handle millions of requests during peak booking seasons.

› **Streamlined API Management**

Centralize API management with an intuitive dashboard and programmable policies to cater to your travel service's unique needs.

› **Advanced Security and Compliance**

Protect sensitive customer data with features like rate limiting, bot detection, role-based access control, and adherence to industry regulations like GDPR and PCI-DSS.

Key Applications for Travel

› **Real-Time Booking Systems**

Deliver lightning-fast search and booking for flights, hotels, and rental cars with optimized API performance.

› **Seamless Customer Experiences**

Integrate travel platforms, loyalty programs, and third-party services for consistent, personalized experiences.

› **Dynamic Pricing and Inventory Management**

Streamline dynamic pricing and inventory updates across suppliers with seamless API synchronization.

› **Unified APIs Across Vendors**

Centralize and unify APIs from airlines, hotels, and other services to simplify integrations and ensure consistency.



ACCELERATED GROWTH AND EFFICIENCY

Copilot Travel, a fast-growing travel technology platform, needed a scalable and secure API solution to handle millions of global searches and bookings daily. By adopting Zuplo's API gateway, Copilot Travel significant speed increases, boosted their developer productivity by over 50%, and streamlined API management, enabling them to deliver unparalleled travel experiences and support their rapid growth.