

Zuplo simplifies API management with faster deployments, global scalability, and developer-friendly features. Unlike Azure API Management, Zuplo offers a unified, edge-native platform that eliminates complexity and accelerates innovation.

## Platform Comparison

| Feature                        |  zuplo                     | Azure API Management   |
|--------------------------------|---|--|
| <b>GitOps Enabled</b>          | Version-controlled gateway configurations enable seamless GitHub integration and environment setups.        | Requires complex pipelines and additional tools for GitHub integration.                        |
| <b>Deployment Speed</b>        | Deploy globally to data centers in seconds with serverless scalability and no startup delays.               | Azure or custom on-premises deployments take hours and require significant manual effort.      |
| <b>Scalability</b>             | Auto-scales dynamically and globally, handling billions of API calls per month without downtime.            | Manual scaling relies on costly servers or limited features in the consumption tier.           |
| <b>Multi-Cloud Flexibility</b> | Connect securely to backends in any cloud or on-premises environment, outperforming native cloud solutions. | Limited to Azure-specific environments.  |
| <b>Unified Gateway Product</b> | Includes all features in one unified package with no compromises.   | Split between tiers, requiring trade-offs between serverless compute and feature availability. |
| <b>Reliability</b>             | Gateways run autonomously, ensuring operation even during platform disruptions.                             | Depends on multiple Azure services for operation.  |
| <b>Developer Experience</b>    | Easily create custom policies using familiar languages, designed to run seamlessly on our platform.         | Uses outdated hybrids of XML and C# Script for custom logic.                                   |
| <b>Secure Tunneling</b>        | Built-in WireGuard tunneling ensures secure API connections across all clouds and private environments.     | Limited to Azure-specific VPC connectivity.  |