

Zuplo offers a modern, developer-friendly approach to API gateway management with industry-standard configurations. In contrast, Axway’s API Gateway and Amplify API Management require significant manual effort, relying on custom file formats and GUI-based policy management.

Platform Comparison

Feature	zuplo	Axway
Performance	Edge-native, near-zero latency, globally distributed	Dependent on user-managed infrastructure
Configuration	GitOps-friendly, industry-standard formats (YAML, JSON)	Requires custom file types (.fed, .pol, .env)
Policy management	Fully customizable via IaC	Requires Policy Studio drag-and-drop workflows
Analytics	Open and fully accessible via API	Manual API gateway analytics installation
Unified experience	Manage all APIs from a single gateway	Requires managing separate development, test, and production environments
Rate Limiting	Flexible rules by user, IP, or custom logic	Standard options, limited customization
Monetization	Easily monetize APIs	No built-in monetization support
Developer Experience	Stripe-like, customizable white-label portal	Limited developer portal customization
Availability	Designed for high availability and fault tolerance	Puts high availability burden on the user's development team

Leave the GUI and embrace GitOps

Zuplo is fast, lightweight, and developer-friendly, embracing modern workflows with GitOps and edge-native performance. In contrast, Axway requires more DevOps overhead, relies on a legacy GUI, and locks users into proprietary formats.