


Zuplo offers a modern, lightweight, developer-first API gateway experience. Sensedia’s full API lifecycle platform can be excessive for teams needing only high-performance gateway functionality. Zuplo wins with best-in-class developer experience, enterprise-grade security, and built-in monetization.

## Platform Comparison

Feature	 <b>zuplo</b>	<b>Sensedia</b>
<b>Performance</b>	Edge-optimized, near-zero latency	Dependent on user-managed infrastructure and geography
<b>Security certifications</b>	SOC2 Type 2, GDPR, PCI DSS	PCI DSS only
<b>Monetization</b>	Built-in usage-based billing	Requires external monetization engine
<b>Analytics and logging</b>	Fully API-accessible metrics and logs as well as plugins for major log providers	Filterable lists and manual JSON exports only
<b>Route limitations</b>	Unlimited routes	Capped at 10,000 routes per pool
<b>Identity management</b>	Self-service API keys, OAuth, JWT and third party integrations	Manual setup for OAuth password flow
<b>Developer experience</b>	GitOps, IaC, fully programmable	Manual configuration, drag-and-drop UI
<b>Distribution</b>	Globally distributed, edge-ready and cloud-agnostic	Primarily hosted in AWS and LATAM cloud regions, lacks edge presence
<b>Onboarding</b>	Start developing immediately using all features and functionality	Requires guided onboarding and professional services engagement
<b>Policy configuration</b>	Extensive policy options, with new policies created using JavaScript/TypeScript	Sensedia’s custom “interceptors” require Java or JavaScript development

## Avoid being locked into bulky, full-lifecycle bloat

Zuplo surpasses Sensedia with open standards, global low-latency performance, built-in monetization, and developer-friendly GitOps support, while Sensedia relies on a GUI-dependent, low-code approach with regional hosting and vendor lock-in risks.