

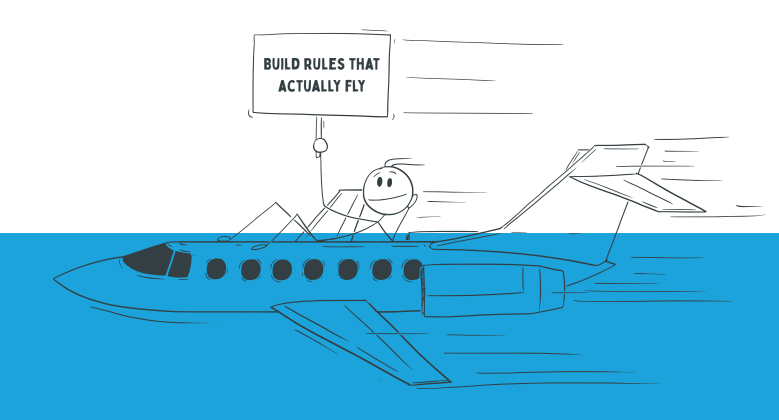


Your Application Delivery GPS. It doesn't just balance traffic, it intelligently directs it based on your business logic, security needs, and unique app behavior.



## Page of Contents

- What is flightPATH
- 2 Unique Features
- 3 Use Cases
- 4 Why Edgenexus
- Ready to take off?



## What is FlightPATH?



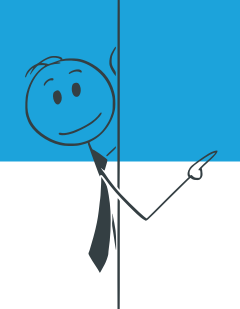
### No coding. No command lines. Just point, click, and fly.

FlightPath™ is your application's autopilot. It's the intelligent, web-based traffic control system inside EdgeADC that turns complex traffic routing into simple, visual workflows.

Traditional ADCs make you wrestle with complex scripting, cryptic rule engines, and endless documentation just to do something simple. Result? Slow deployments, high risk of misconfigurations, and wasted hours troubleshooting.

#### With FlightPath you can:

- Build custom traffic rules in minutes, no scripts needed.
- See exactly how traffic flows, before you go live.
- Adapt instantly when conditions change.



66

Why settle for a load balancer that just shuffles traffic, when yours could fly first class?

# Unique Features

### FlightPath makes the magic behind traffic control understandable and usable.

Feature	What it solves	
Live rule building via visual interface	Saves devOps/admins time, reduces errors from manual configs.	
Drag-and-drop or GUI workflow to define logic	Makes complexity manageable, less reliance on specialised scripting knowledge.	
Real-time preview or simulation of routing rules	Reduces risk, builds confidence in deployments.	
Geo-blocking / region-based routing	Helps with security / regulatory compliance.	
Device-aware or user-agent aware routing	Improves user experience, optimises performance.	
Failover / health checks built in	Improves uptime, reduces downtime risks.	
Rule prioritization / ordering (e.g. higher priority rules applied first)	Ensures critical rules always take precedence.	
Staged rollout / test vs production comparison	Minimises risk of misconfiguration.	
Custom routing based on business logic (e.g. VIP traffic, loyalty status, etc.)	Helps businesses differentiate service and improve user satisfaction.	
Logging / audit trails of what the traffic flows did	For troubleshooting, compliance, change control.	
Visual dashboards / analytics showing traffic flows	Helps with visibility, monitoring, operations.	



#### Rule-based routing, without the headaches

#### Security Gatekeeper

- Block suspicious traffic at the edge
- Geo-block traffic from specific countries
- Add extra checks for complianceheavy industries (banks, healthcare)

### 3 Load Balancing with Brains

- Prioritize traffic from mission-critical apps
- Apply throttling to noisy neighbors
- Give dev/test environments different rules than production

#### 2 Smart Routing

- Send VIP customers to faster servers
- Route traffic based on device (mobile vs desktop)
- Redirect legacy app users to modern replacements

#### 4 Resilience & Failover

- Automatically reroute traffic when apps misbehave
- Create intelligent backup flows
- Maintain seamless user experience during outages

#### FlightPath™ is the intelligent traffic control system inside EdgeADC.

Forget manual scripts and endless rule-writing. FlightPath lets you create powerful, custom traffic logic through a simple, web-based interface. It's like having air traffic control for your applications: always finding the smartest route, preventing collisions, and keeping everything running smoothly.



## Why Edgenexus

#### Because we do things differently.

- Where others give you scripts, we give you simplicity.
- Where others make you adapt to them, we adapt to you.
- Where others balance traffic, FlightPath lets it fly.



## Custom Logic, Zero Code

Build powerful, tailored traffic rules without touching a single line of script. FlightPath puts complex logic into a simple, human-friendly interface.

#### Resilience Built-In

When servers stumble or apps misbehave, FlightPath keeps traffic flying smoothly with intelligent failover and rerouting.

## 2 Real-Time Visibility

See exactly how your traffic flows, before and after deployment. No surprises, no blind spots, just clear insight.

### Simple, Web-Based Control

No clunky installs, no command lines , just a clean, web-based toolkit you can access anytime, anywhere.

## Ready to take off?

At Edgenexus, we didn't stop at simple traffic distribution. We built the most intuitive, powerful Application Delivery Controller on the market, one that makes infrastructure feel friendly again.

#### There's only one way to find out: take Edgenexus for a spin.

Scan the QR code to get started or visit: edgenexus.io



Contact	Phone	Email
Jay Savoor  PRODUCT MANAGER	0808 1645876	jsavoor@edgenexus.io
Max Canham  SALES DIRECTOR	0808 1645876	mcanham@edgenexus.io
Louise Ede CLIENT SUCCESS MANAGER	0808 1645876	lede@edgenexus.io

