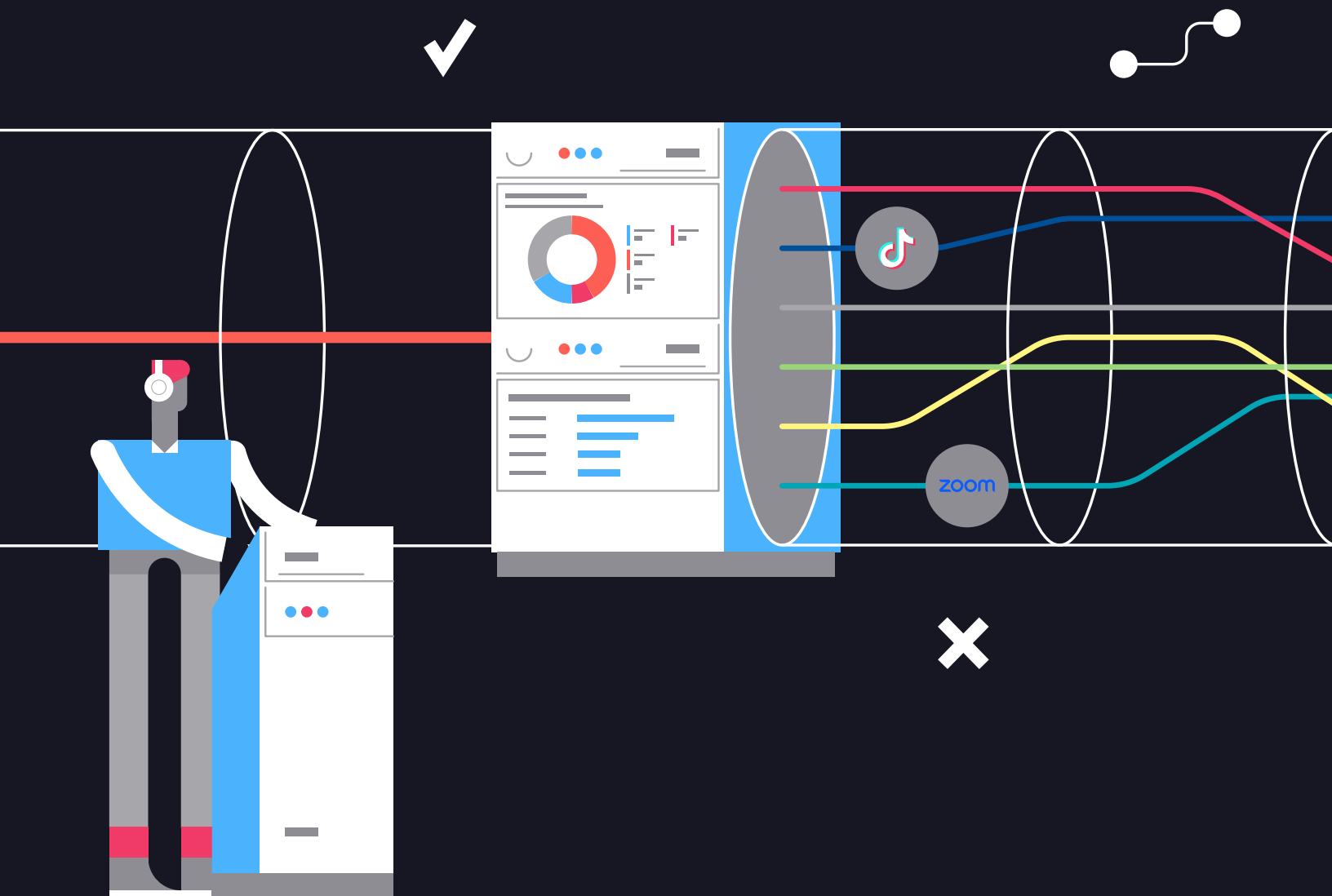




# Business Transformation Brief - Network-as-a-Service



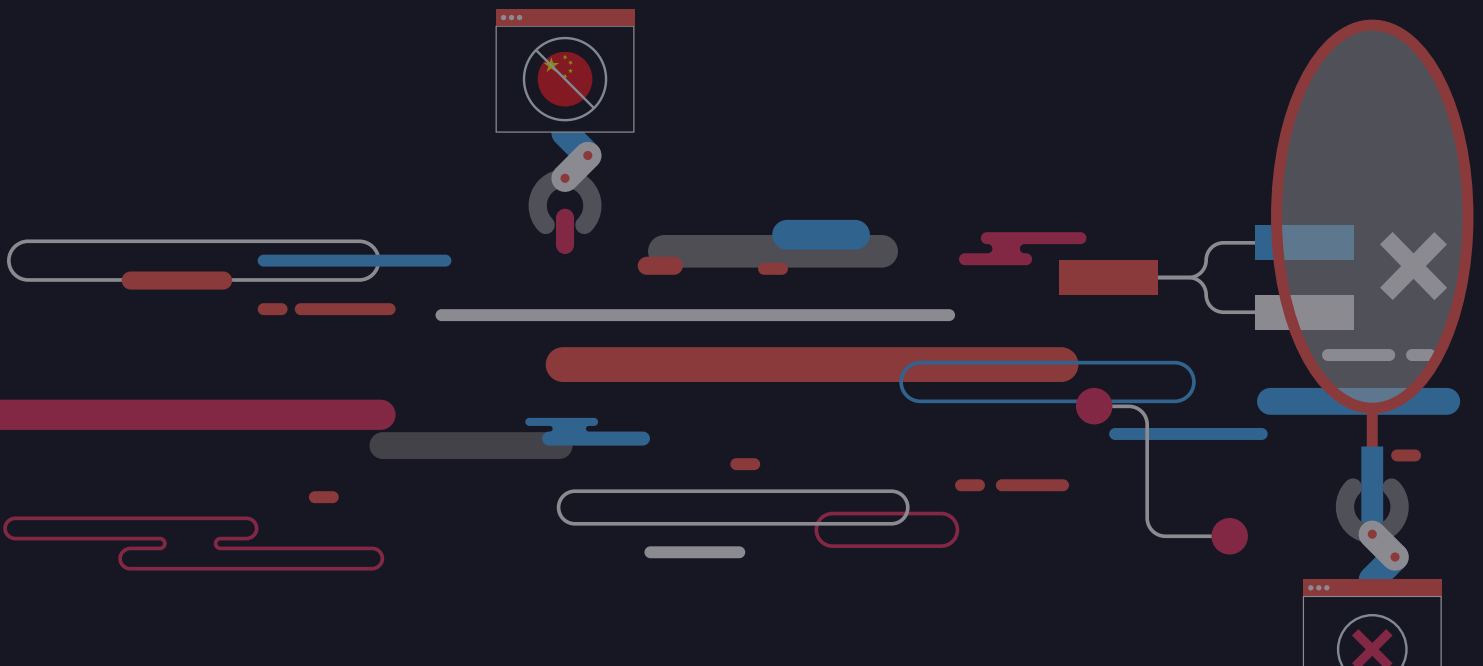
## Executive Summary

As enterprises accelerate toward AI-driven operations, traditional networks are becoming a limiting factor. Fragmented architectures, manual processes, and disconnected security models cannot support the scale, speed, and dynamism required by modern agentic systems. These limitations increase operational friction, constrain innovation, and prevent organizations from fully realizing the value of AI.

Graphiant's Network-as-a-Service (NaaS) introduces an AI-native networking model: a unified, consumption-based platform that securely connects agents, users, sites, clouds, and partners through a single, integrated service. With a single service SKU, enterprises gain built-in Zero Trust access, multi and AI cloud connectivity, security, and full-stack visibility eliminating the need for siloed tools and enabling a more programmable adaptive network foundation.

Powered by AI-native, agentic operations, Graphiant transforms the network into an intelligent system that continuously monitors, optimizes, and responds in real time. This enables enterprises to support emerging agentic workloads, autonomous systems, distributed AI pipelines, and real-time decisions by providing the secure, low-latency, and resilient connectivity they demand.

The result is a network that evolves alongside the enterprise; reducing complexity, enabling agentic adoption at scale, and providing CIOs with a strategic platform to accelerate AI initiatives and long-term digital transformation.





## Benefits



### Accelerate AI & Agentic Initiatives

Enable multi-agent deployments, distributed AI workloads, and real-time decisions with secure, low-latency, and adaptive connectivity.



### Simplify and Consolidate the Network

Replace fragmented networking and security stacks with a single, unified NaaS platform reducing complexity and operational overhead.



### Reduce Cost with a Consumption-Based Model

Align spend to actual usage with a single SKU covering all features, eliminating over-provisioning and unnecessary infrastructure investments.



### Enable Intelligent, Self-Operating Infrastructure

Leverage AI-driven, agentic operations to automate monitoring, optimization, and issue resolution.



### Strengthen Security with Built-In Zero Trust

Protect agents, users, applications, and data with identity-based access and integrated security across all environments.



### Improve Performance for Critical and AI Workloads

Deliver consistent, high-performance connectivity over a private backbone ensuring reliability for latency-sensitive applications.



# Key Features

Graphiant NaaS delivers a comprehensive set of integrated capabilities designed to simplify enterprise networking while enabling AI-driven and agentic operations. Built as a single, unified service, these features provide the foundation for secure, high-performance, and intelligent connectivity all available in a single subscription.

### Agentic Infrastructure

An intelligent, self-operating network foundation that dynamically adapts to demand, policies, and real-time conditions enabling a more resilient and scalable AI-ready enterprise.

### Secure Branch Connectivity

Rapidly connect sites with consistent performance and built-in security, eliminating the need for complex, legacy networking architectures.



### Zero Trust & Remote User Access

Deliver secure, identity-based access for users anywhere, ensuring consistent policy enforcement across a distributed workforce. AI-ready enterprise.



### Multi-Cloud & AI Cloud Connectivity

Seamlessly connect to public cloud, private cloud, and emerging AI cloud environments with optimized, high-performance routing.

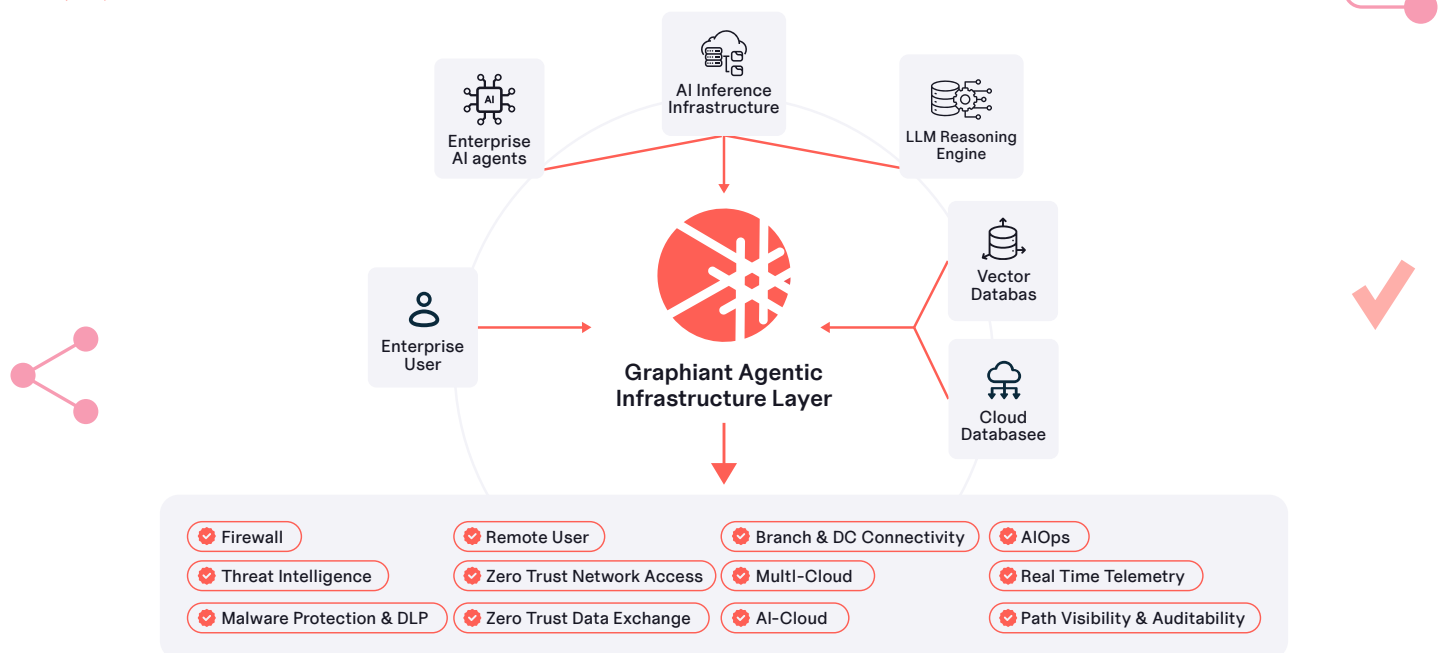
### Integrated Firewall & Threat Intelligence

Protect all traffic end-to-end with built-in security services, continuous threat detection, and unified policy enforcement.



### AI-Driven Monitoring & Agentic Operations

Gain real-time visibility with AI-powered insights and leverage autonomous operations to proactively detect, optimize, and resolve issues.



## Differentiators

Graphiant delivers a fundamentally different approach to Network-as-a-Service: moving beyond incremental improvements to redefine how enterprise networks are built, secured, and operated.



01

### Single SKU, Consumption-Based Model

Unlike traditional NaaS and SASE offerings that require multiple licenses and add-ons, Graphiant delivers all capabilities in a single service, aligning cost directly to usage and eliminating over-provisioning.

02

### True Platform, Not a Product Stack

Graphiant integrates networking, security, and visibility into one unified service, avoiding the complexity of stitching together multiple vendors or point solutions.

03

### Agentic, AI-Native Operations

Built from the ground up with AI-driven, agentic capabilities, Graphiant enables autonomous monitoring, optimization, and issue resolution.

04

### Built-In Zero Trust Security

Security is embedded into the network fabric, not added as an overlay—ensuring consistent, identity-based protection across all users, devices, and environments.

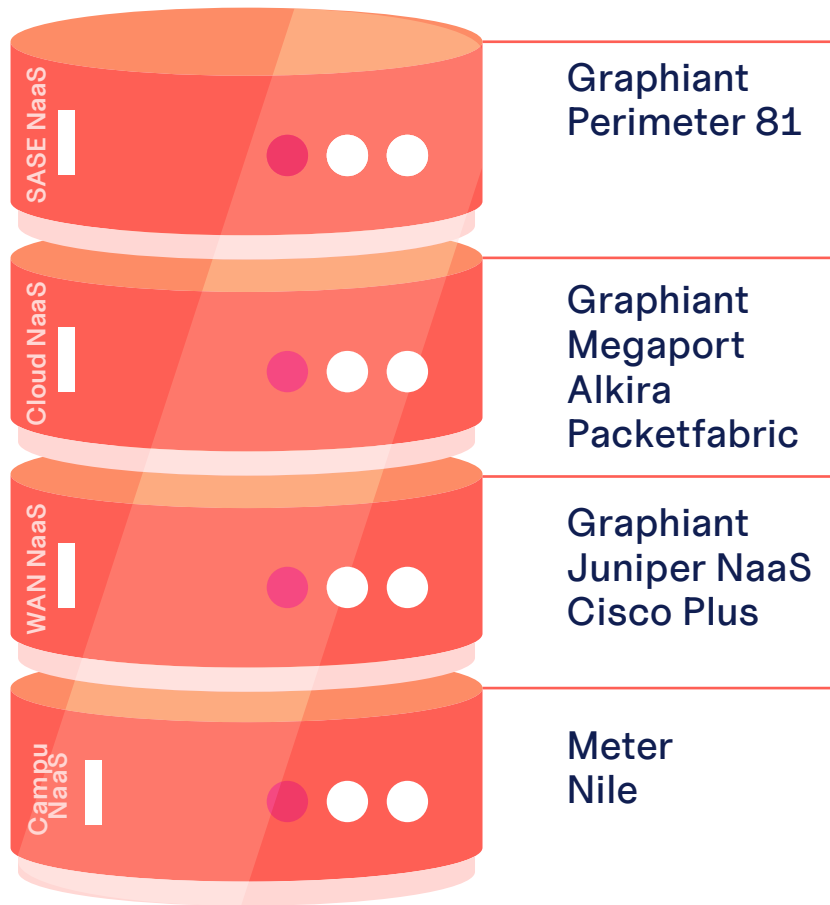
05

### AI-Ready Network Foundation

Designed to support the demands of AI and agentic workloads, including distributed data processing, real-time decisions, and high-performance cloud connectivity.



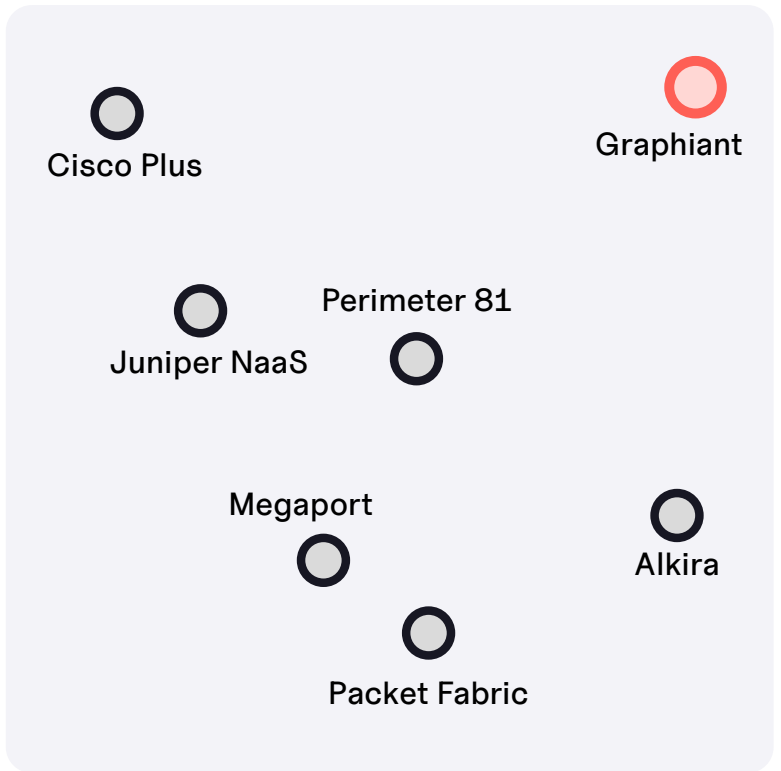
# Graphiant vs Others



Graphiant spans multiple NaaS categories within a single platform, while most providers address only individual domains.

Graphiant delivers both a comprehensive feature set and high operational simplicity, unlike alternative solutions that typically trade one for the other

Feature Set



Simplicity

Capability	Graphiant	Alkira	Megaport	Cisco	Perimeter 81
<b>Service Model</b>	Unified platform (single SKU) ✓	Multi-component platform ⚠	Connectivity service ⚠	Multi-product portfolio ⚠	Security-centric platform ⚠
<b>Pricing Model</b>	Consumption-based ✓	Consumption-based ✓	Consumption-based ✓	Hybrid (subscription + usage) ⚠	Subscription-based ✓
<b>Network Backbone Model</b>	Private backbone (non-internet) ✓	Public cloud + internet overlay ⚠	Public cloud + internet overlay ⚠	Internet + private WAN options ⚠	Internet-based ⚠
<b>Integrated Networking + Security</b>	Native integration ✓	Partially integrated (via cloud services) ⚠	Not integrated ⚠	Integrated via portfolio ⚠	Security-led (networking limited) ⚠
<b>Zero Trust Architecture</b>	Native, built-in ✓	Supported (via integrations) ⚠	Not supported ⚠	Supported (multi-product) ⚠	Core capability ✓
<b>Multi-Cloud Connectivity</b>	Native ✓	Native ✓	Native ✓	Limited ⚠	Limited ⚠
<b>Enterprise Use Case Coverage (Branch, Remote, Cloud, B2B)</b>	All domains ✓	Primarily cloud-centric ⚠	Cloud/data center focused ⚠	Broad (via multiple products) ⚠	Remote access + SSE focused ⚠
<b>Operational Model</b>	AI-driven, agentic operations ✓	Policy-driven automation ⚠	Portal/API-driven ⚠	Tool-based operations ⚠	Centralized management ⚠
<b>Operational Complexity</b>	Low ✓	Medium ⚠	Medium ⚠	Medium-High ⚠	Medium ⚠

# How To Get Started With Graphiant

## Step 1:

Purchase bandwidth credits for the Graphiant Service

## Step 2:

Allocate Bandwidth to desired global regions

## Step 3:

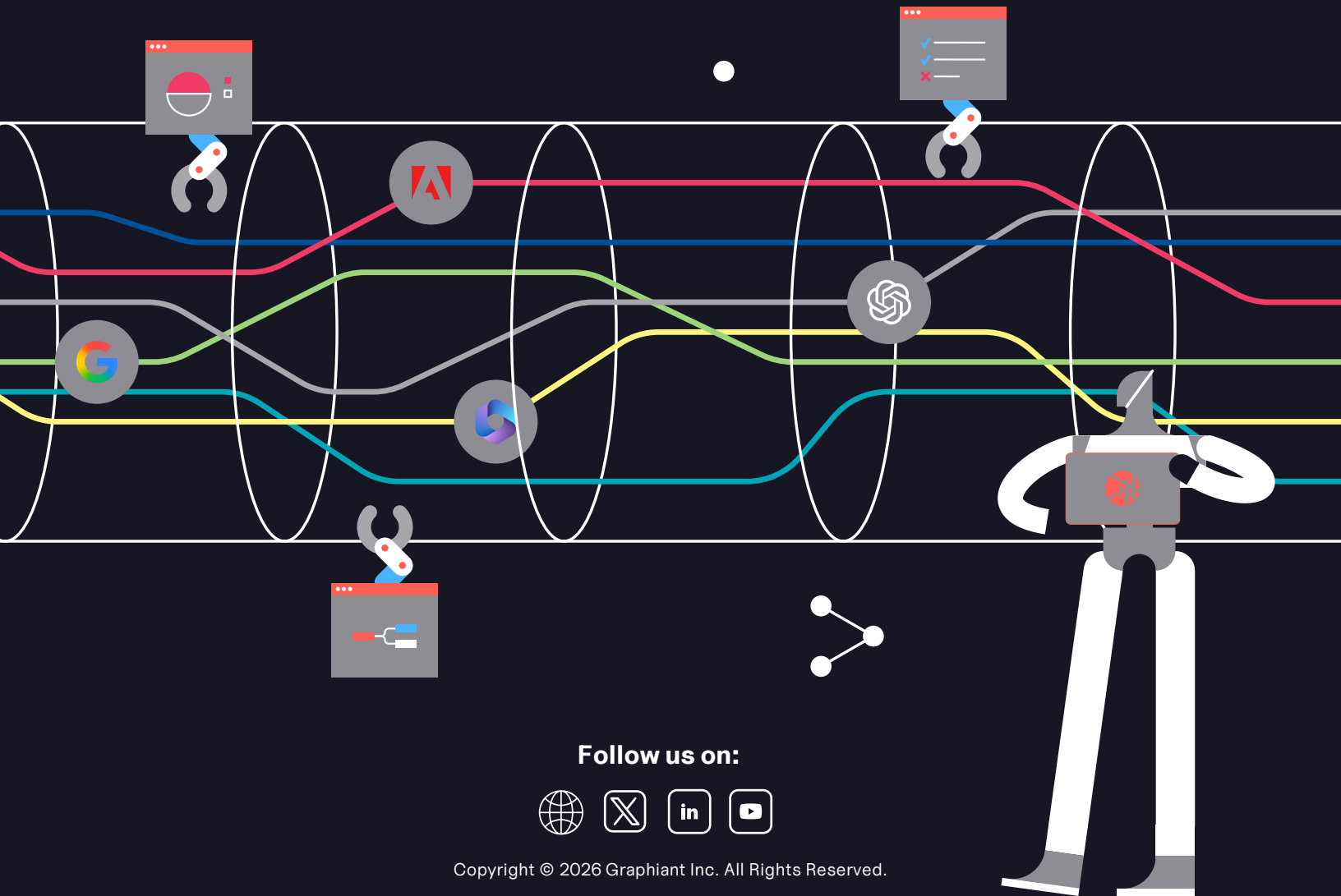
Consume the service with all features at no additional cost





# graphiant

Learn More



Follow us on:



Copyright © 2026 Graphiant Inc. All Rights Reserved.