



USER GUIDE & PLATFORM DEEP DIVE · AUGUST 2026 · v1.0

NEXION

V12 Enterprise Intelligence OS

Everything in one place: what NEXION is, every platform and component it runs on, and how to use each part of it — from the public dashboard and live production signals to the backend API, MCP server, pricing tiers, and the V12 Partner Network.

Live site · <https://papislimm.github.io/NEXION/>

Backend · <https://nexion-platform.onrender.com>

Repository · github.com/PapiSlimm/NEXION

Prepared for users and partners of NEXION · A V12 Multimedia ecosystem product

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How to read this guide. Sections 1–6 are for every user of the site. Section 7 is for developers integrating with the API or AI agents. Sections 8–9 cover commercial terms. Sections 10–12 are for the operator.

SECTION 1

What NEXION Is — Executive Overview

NEXION is the **engineering intelligence layer** of the V12 ecosystem: a live, public web application backed by a deployed API that measures, scores, and displays the production readiness of real software systems. It answers a question every technology organization asks and few can prove: **“Is this system actually ready for production?”**

NEXION's position is that readiness is not a feeling — it is a score, a signal, and an audit trail. The platform combines three things to make that real:

Pillar	What it does	Where you see it
Deterministic readiness engine	A unit-tested scoring engine evaluates a system against readiness criteria (zero-trust, secrets management, SLOs, HA, CI/CD) and produces a repeatable score — same inputs, same verdict, every time.	Assessment Console view; POST <code>/api/nexion/assess</code>
Live production evidence	Real signals pulled from GitHub (commits, pull requests, CI runs, releases) and, when connected, Datadog (SLOs, monitors, incidents). No hand-typed status claims.	Live Signals panel on the Overview
Governed decision flow	Strategy (FORGE VECTOR) proposes, engineering (NEXION) validates, governance (AEGIS) certifies — a pipeline you can watch run in the dashboard.	Decision Pipeline view

The result is a working product, not a mock-up: the dashboard is served globally from GitHub Pages, the backend runs on Render with a real GitHub integration, and every number in the Live Signals panel traces back to an API response you can call yourself.

“Readiness isn't a feeling. It's a score, a signal, and an audit trail.”

SECTION 2

The Three Intelligence Domains

NEXION organizes enterprise intelligence into three named domains. Each has its own view in the dashboard, its own color identity, and its own role in the decision pipeline.

NEXION — Engineering (blue)

The technical domain. It owns production-readiness scoring, architecture review, delivery signals, and the standards a system must meet before it ships. In Public Mode it presents developer-facing assets: technical documentation, API and SDK documentation, reference architectures, certification programs, and the public knowledge base. Its verdicts are grounded in the readiness engine and live repository health.

FORGE VECTOR — Strategy (violet)

The strategic domain — Chief Strategic Intelligence & Future Development. FORGE VECTOR produces scored business cases: it imagines what should be built, attaches economics and priority to it, and hands the case to engineering for validation. In the dashboard it presents as an executive advisory platform; in the decision pipeline it is the origin of every initiative. (This domain was renamed from “ORION” in August 2026; some backend tool identifiers retain the legacy lowercase name for compatibility.)

AEGIS — Governance (green)

The assurance domain. AEGIS issues audit-ready verdicts: it certifies that what engineering built and strategy approved also satisfies governance — access policy, standards compliance, and least-privilege controls. The Access & Standards view is its public face; audit-ready exports are a Business-tier capability.

How they work together. Ask the ecosystem to “build an AI factory”: FORGE VECTOR answers with a scored business case, NEXION answers with an architecture and a readiness verdict, and AEGIS answers with the controls it must operate under. The Decision Pipeline view lets you watch that hand-off as a simulation.

SECTION 3

Platform Map — Every Component and Where It Lives

NEXION is deliberately small in surface area but complete in structure: a static, self-contained front end; a real API; and a code repository that drives both.

Component	Location / URL	Technology
Public dashboard (the app)	https://papislimm.github.io/NEXION/	Single-file HTML/CSS/JS, ~156 KB, no build step, served by GitHub Pages CDN
Pricing & partner page	https://papislimm.github.io/NEXION/pricing.html	Single-file HTML, same brand system
Backend API	https://nexion-platform.onrender.com	Node.js / TypeScript, Fastify REST server on Render (free tier)
MCP server	npm run mcp (same codebase)	Model Context Protocol server exposing NEXION tools to AI agents
Readiness engine	src/lib/readiness.ts	Deterministic, unit-tested (6/6 passing)
GitHub adapter	src/adapters/github.ts	Octokit; live repo health, PRs, CI, releases
Datadog adapter	src/adapters/monitoring.ts	SLO / monitor / incident signals (sample mode until keys are set)
Database adapter	src/adapters/database.ts	Postgres wire protocol: Supabase, Neon, PlanetScale (sample mode until DATABASE_URL)
Source repository	github.com/PapiSlimm/NEXION	Platform code + published site (docs/) + render.yaml deploy blueprint
Desktop artifacts	Claude desktop sidebar	“Nexion V12 OS” and “Nexion Pricing” — same pages, private working copies

Platforms covered

Any modern browser — the dashboard is responsive and works on desktop, tablet, and phone with no install. **GitHub Pages** serves the front end globally over HTTPS. **Render** hosts the API. **AI agents** (Claude and other MCP-compatible assistants) connect through the MCP server. **Docker / Fly.io / Railway** configurations ship in the repository for alternative hosting.

One codebase, many doors. The same readiness engine answers whether you arrive through the web dashboard, a curl call to the REST API, or an AI agent speaking MCP.

SECTION 4

Getting Started — Access, Sign-In and Modes

Step 1 — Open the app

Go to <https://papislimm.github.io/NEXION/>. There is nothing to install. The page loads with an animated hero (the Ken Burns cityscape with neon glow and light sweep — driven by JavaScript so it plays even when your OS has reduced-motion enabled) and the navigation bar listing the eight views.

Step 2 — Understand Public vs Private Mode

NEXION models real enterprise access control in the interface itself:

Mode	Who it's for	What's visible	Roles available
Public	External developers & clients	Documentation, education, consulting artifacts, public APIs, readiness education	Public User, Enterprise Customer
Private	V12 internal staff & leadership	Internal capabilities, workflow automation, private domains, executive views (gated by role rank)	Internal Staff, Executive Leadership

Step 3 — Sign in / Sign out

The **Sign in** button sits at the right of the header. Private Mode is gated behind it: clicking “Private” (or any “Switch to Private Mode” button) while signed out opens the sign-in dialog. Enter your email and press Sign in — your address appears in the header, the button flips to **Sign out**, and you enter Private Mode as Internal Staff. Use the role selector to switch to Executive Leadership where your rank permits. Signing out returns the app to Public Mode immediately.

Honest scope: the current sign-in is demonstration-grade — it gates the interface, and sessions clear on reload. All content in the public page is public information. Token-verified accounts (backed by the API) are on the roadmap in Section 12.

Step 4 — Explore in order

A first session that shows the whole platform in about ten minutes: **Overview** (watch Live Signals fill with real repository data) > **NEXION / FORGE VECTOR / AEGIS** (the three domain views) > **Assessment Console** (score a system yourself) > **Decision Pipeline** (run the simulation) > **Access & Standards** (see the permission model).

SECTION 5

The Dashboard, View by View

View	What it is	How to use it
Overview	The landing view: hero, the three domain intelligence cards, operating-model readiness tiles, Live Signals, and the orchestration story.	Click any domain card to jump to its view. Watch Live Signals refresh (badge shows live / snapshot / sample). Use the repo input + Refresh to point at any public GitHub repository.
NEXION	The engineering domain view: technical domains, capabilities, and public artifacts.	Read it as the engineering catalog. In Private Mode, gated items unlock by role.
FORGE VECTOR	The strategy domain view: strategic domains and the executive advisory surface.	Source of scored business cases in the pipeline; presents the strategy catalog.
AEGIS	The governance domain view: assurance capabilities and governance knowledge.	Read the governance catalog; pair it with Access & Standards.
Assessment Console	An interactive readiness scorer mirroring the backend engine.	Tick the controls a system has (zero-trust, secrets, SLOs, HA, CI/CD...). The score and verdict update live — the same rubric the API applies.
Decision Pipeline	A simulator of the FORGE VECTOR > NEXION > AEGIS hand-off.	Start the pipeline and watch each stage light: proposal, validation, certification. This is the governance story in motion.
Operating Framework	The operating model: pillars, artifacts, workflows, contracts, lifecycle, KPIs, AI evaluations, playbooks.	Reference material — how the V12 operating system of work is structured.
Access & Standards	The permission and standards explorer: role ranks vs capabilities.	Toggle modes/roles and watch the permission table change. This is AEGIS's least-privilege model made visible.

Tip: every view is reachable at any time from the navigation bar; Private-gated content shows a lock indicator rather than disappearing, so you always know what exists.

SECTION 6

Live Signals — How Real-Time Data Works

The Live Signals panel on the Overview is NEXION's proof of life: real production data, fetched at page load and refreshed every five minutes. It renders four cards:

Card	Data	Source
Repository health	Stars, forks, open PRs, open issues, latest CI run and conclusion, last push, latest release for the tracked repo (default: PapiSlimm/NEXION).	Backend API (GitHub adapter) or GitHub public API directly
Service SLO	Availability, firing monitors, active incidents for a named service.	Datadog via backend — labeled sample until keys are configured
SonicStream · delivery	Repo health for PapiSlimm/V12-SonicStream, the ecosystem's delivery product.	Same GitHub pipeline
V12 OS · Control Plane	Status card for the private constitutional control plane: private by design, SIG oversight, launch kit ready.	Static by design — V12 OS is never publicly exposed

The three-layer data strategy

Layer 1 — Backend mode (primary). The page calls the deployed API (`nexion-platform.onrender.com`), which uses a server-side GitHub token: full detail, works for private repos, and adds Datadog once connected. **Layer 2 — Direct GitHub (automatic fallback).** If the backend is waking from idle (Render's free tier sleeps after ~15 minutes), the browser fetches `api.github.com` directly — still live data, public repos only. **Layer 3 — Embedded snapshot.** If both fail (offline, rate-limited), a labeled snapshot renders instantly so the panel is never blank. Every card carries a badge — live, snapshot, sample, or error — so you always know what you're looking at.

Power options

Type any public **owner/repo** into the input and press Refresh to score it on the spot. Two window variables extend the panel: **window.NEXION_API_BASE** points the page at any deployed backend, and **window.NEXION_GITHUB_TOKEN** (a fine-grained personal access token) raises rate limits and unlocks private repositories in direct mode.

SECTION 7

The Backend — REST API and MCP Server

The nexion-platform service is a TypeScript codebase that exposes the same core through two protocols: a Fastify REST API for humans and applications, and an MCP server for AI agents. Adapters without credentials run in clearly-labeled sample mode — the API never fakes a live source.

REST endpoints

Metho d	Endpoint	Purpose
GET	/health	Liveness — returns ok, service name, timestamp
GET	/api/nexion/repo/:owner/:repo/health	Live GitHub repo health: branch, PRs, issues, CI status, last commit, release, stars, source label
POST	/api/nexion/assess	Score readiness. Body: { system, present[], repo?, service? }
GET	/api/nexion/service/:service/slo	Service SLO from Datadog (sample until keys set)

Example call:

```
curl -s https://nexion-platform.onrender.com/api/nexion/repo/PapiSlimm/NEXION/health  
> { "repo": "PapiSlimm/NEXION", "ciStatus": "...", "openPullRequests": 0, "stars": 0, "source": "github" }
```

MCP tools (for AI agents)

Connecting an MCP-compatible assistant to the server exposes seven tools: **nexion_assess_readiness**, **nexion_rubric**, **nexion_repo_health**, **nexion_service_slo**, **orion_business_case** (legacy identifier for the FORGE VECTOR case builder), **aegis_assurance**, and **data_query**. An agent can therefore run the full pipeline — propose, validate, certify — programmatically.

Configuration (environment variables)

Variable	Effect when set
GITHUB_TOKEN	GitHub adapter goes live (currently set in production — source: github)
DATADOG_API_KEY / DATADOG_APP_KEY	SLO card and service endpoints go live
DATABASE_URL	data_query and initiative storage go live (Postgres-compatible)
PORT / HOST / LOG_LEVEL	Standard server tuning

SECTION 8

Pricing Tiers

Five tiers ladder from a free exploration seat to a custom enterprise contract. Every paid tier starts with a 14-day free trial; annual billing gives two months free. The gated feature at each step matches what that buyer cannot live without.

Tier	Price (mo / yr)	Seats / Repos	The unlock
Explorer	\$0	1 / 1 public	Readiness engine + sample signals; free forever
Builder	\$29 / \$290	3 / 5	Live GitHub signals, MCP access, 3 FORGE VECTOR business cases/mo, email support
Team (most popular)	\$99 / \$990	10 / 25	Datadog SLO & incident signals, unlimited business cases, 99.5% SLA, priority support
Business	\$299 / \$2,990	25 / 100	AEGIS audit-ready exports, SSO/SAML, 99.9% SLA, onboarding
Enterprise	custom, from \$1,500/mo	Unlimited	VPC/on-prem deployment, custom integrations, data residency, dedicated CSM, 24/7, 99.95% SLA

API allowances scale with tier: 1,000 calls/month on Explorer, 25,000 on Builder, 150,000 on Team, 750,000 on Business, and custom on Enterprise. The full interactive comparison — with a monthly/annual toggle — lives at papislimm.github.io/NEXION/pricing.html.

Current status: pricing is approved and published. Checkout (Stripe) and plan enforcement are the next build phase — see Roadmap.

SECTION 9

The NEXION Partner Network

A three-level program built for businesses: recurring commissions on real B2B contract values, attribution that protects your pipeline, and terms that reward scale.

Level	Commission	Built for	Distinctive benefits
Referral Affiliate	20% recurring, first 12 months	Any business; instant approval	Referral link, 90-day cookie, live dashboard, monthly net-30 payouts (\$50 min), referrals get 10% off year one
Solution Partner	25% recurring, first 12 months	Consultancies, agencies, MSPs (3+ active referrals)	Co-branded landing pages, partner directory listing, 90-day deal registration, certification webinars



Level	Commission	Built for	Distinctive benefits
Strategic Partner	30% year one; 15% on renewals for life	Corporations, resellers, system integrators	Volume discounts to 25%, white-label & co-sell, \$1,000 flat bonus per closed Enterprise contract, dedicated partner manager, QBRs

Commissions accrue on collected revenue net of taxes and refunds; last-touch 90-day attribution with deal-registration override at Solution level and above; the Enterprise bonus applies to contracts of \$12,000+/year after the customer's first paid invoice. Per V12 ecosystem policy, white-label commissions are referred to V12 Multimedia / CEOS / SonicStream. Worked example: ten Team-plan referrals at Solution level pay roughly \$248/month — about \$2,970 in year one.

SECTION 10

Operations — Hosting, Updates and Health

Concern	How it works today
Front-end hosting	GitHub Pages serves docs/ from the main branch of PapiSlimm/NEXION over global CDN with automatic HTTPS. Zero hosting cost.
Backend hosting	Render free instance (512 MB). Sleeps after ~15 min idle; first request wakes it in up to a minute. The dashboard's direct-GitHub fallback covers the gap. Upgrade path: Starter instance, \$7/mo, always-on.
Publishing an update	Edit files in docs/, then: <code>git add docs</code> · <code>git commit</code> · <code>git push</code> . Pages redeploys in about a minute. Backend deploys trigger automatically from pushes via the Render Blueprint (<code>render.yaml</code>).
Health monitoring	GET /health on the backend (used by Render's health checks). The dashboard surfaces backend state in the Live Signals source line.
Secrets	GITHUB_TOKEN and future keys live only in Render's Environment tab — never in the repository or the chat.
Custom domain (planned)	nexion.v12multimedia.com — requires registering v12multimedia.com (unregistered at last check), one CNAME record to papislimm.github.io, and enabling it in Pages settings. GitHub issues the TLS certificate automatically.

Cost of the entire current stack: \$0/month. GitHub Pages is free, the Render free tier is free, and the GitHub API is free at current volumes. First recommended spend: \$7/mo Render Starter (kills cold starts), then ~\$12/yr for the domain.

SECTION 11

The V12 Ecosystem Context

NEXION is one member of a family of V12 Multimedia systems. Understanding the boundaries explains several deliberate design choices in the app.

System	Role	Exposure
NEXION (this product)	Engineering intelligence: readiness scoring, live delivery signals, standards	Public — global site + API
FORGE VECTOR	Strategic intelligence: scored business cases (a domain within NEXION's surface)	Public views; case engine via API/MCP
AEGIS	Governance assurance: verdicts, access policy, audit exports	Public views; exports are Business-tier
V12 OS	Constitutional control plane for the V12 family: identity, policy, AI control, ten operational domains, with an independent Superior Inspector General (WORM evidence chains, dual-control enforcement)	Private by design — never publicly exposed; NEXION shows only a status card
SonicStream	Delivery/media product line (V12-SonicStream repository)	Public repo tracked in Live Signals

The dashboard's ecosystem cards embody the rule: NEXION observes **delivery signals only** — it reads public repository health and never connects into V12 OS. That separation (blind one-way telemetry, independent oversight) is itself part of the governance story AEGIS certifies.

SECTION 12

Quick Reference and Roadmap

Links

What	Where
App (dashboard)	https://papislimm.github.io/NEXION/
Pricing & partners	https://papislimm.github.io/NEXION/pricing.html
API health	https://nexion-platform.onrender.com/health
Repo health API	https://nexion-platform.onrender.com/api/nexion/repo/PapiSlimm/NEXION/health
Source repository	https://github.com/PapiSlimm/NEXION

Troubleshooting in one breath

Card badge says **snapshot** or the source line says the backend is waking: normal on the free tier — it recovers automatically within a minute, and the data shown is still labeled honestly. Badge says **error** with “rate-limited”: the anonymous GitHub allowance (60 requests/hour) is exhausted — wait, or set a token. A repo shows “not found”: it is private or misspelled; private repos need the backend (whose token can see them) or a browser token.

Roadmap (in order of impact)

Phase	What ships
Custom domain	nexion.v12multimedia.com via CNAME once the domain is registered
Real accounts	Backend-issued tokens behind the sign-in dialog (JWT + refresh pattern already proven in the V12 OS codebase)
Billing	Stripe checkout wired to the five tiers; plan enforcement and per-tier API limits in the backend
Partner infrastructure	Referral codes, attribution ledger, partner dashboard, payout automation
CI signal	A GitHub Actions workflow on the repo so ciStatus reports pass/fail instead of unknown
Observability	Datadog keys > live SLO card; database > persistent initiative data

NEXION — V12 Enterprise Intelligence OS. Prepared August 2026. This guide describes the platform as deployed and verified on the date of writing; the pricing page and dashboard are the canonical, always-current references.