

Your Network. Your Agents. Your Rules.

The first Agentic NetOps platform built to operate in your environment—grounded in real-time network intelligence, extensible to every tool in your stack, and governed by your team.



Any Tools

MCP-native: connect every APM, SIEM & ITSM without code



Any LLM

GPT-5, Claude, Gemini, or your own self-hosted LLM



Full Context

Context flows to and from agents automatically—no scripts to build

THE CHALLENGE

Operations teams spend hours each incident triangulating between isolated tools—the network team checks routers, the app team checks APM, security checks logs. Each domain sees its own slice. No one sees the whole picture in time.

WHAT CHANGES

Cross-Domain Intelligence, Without Integration Work

NetBrain's Digital Twin already holds your control-plane state, topology, and path data. MCP is now a native context layer: any tool with an MCP server—Dynatrace, ServiceNow, Splunk, your SIEM—can feed an active investigation without a single custom connector or development cycle.

Agents That Know Your Network, not a Generic One

Agent Skills let your team encode institutional knowledge directly into NetBrain's diagnostic agents: circuit IDs, escalation contacts, naming conventions, and proven troubleshooting playbooks. The result is consistent, expert-level reasoning on every ticket.

Freedom from AI Vendor Lock-In

Native model support spans Claude (Anthropic), Gemini (Google), GPT-5 (OpenAI), and any OpenAI API-compatible endpoint—including self-hosted and air-gapped deployments. Your security posture and budget guide the choice, not the platform.

Trustworthy Paths. Accurate Conclusions.

AI Path Doctor validates the network paths agents use to diagnose issues. A flawed path produces a flawed conclusion. Path accuracy is now on-demand and verifiable, so automation and diagnosis rest on a foundation you can trust.

Five Capabilities. One Coherent Platform.

Each capability reinforces the others. Cross-domain context gives agents the full picture. Skills make agents precise. LLM flexibility makes deployment practical. AI Path Doctor makes conclusions trustworthy. The Golden Assessment Library keeps your coverage current as networks evolve.

Capability	What It Does	Who Benefits	Key Differentiator
Cross-Domain Context via MCP	Pulls APM, ITSM, SIEM, logs & flow data into any active investigation	NOC, NetOps, SecOps	No integration work – any MCP-enabled tool contributes instantly
Agent Skills	Encodes team knowledge (naming, escalations, playbooks) into diagnostic agents	NetOps leads, NRE teams	Agents reason on your network, not a training dataset
LLM Flexibility	Supports GPT-5, Claude, Gemini, or self-hosted OpenAI-compatible models	IT Ops, security-conscious enterprises	Air-gapped and on-prem deployment supported
AI Path Doctor	Validates and improves network paths before agents use them for diagnosis	All users of Deep Diagnosis and Runbook Companion	Path accuracy becomes verified, not assumed
Golden Assessment Library v26.06	Pre-built, quarterly-updated network automation for assessments covering capacity, ACI, cloud & SD-WAN	Network architects, ops managers	Covers Cisco WLC, Viptela, Fortinet, VeloCloud, Aruba, AWS/Azure/GCP out of the box

WHY UPGRADE NOW

- **Stop asking “app or network?”** – agents answer it for you, with correlated context from every tool in your stack.
- **Reduce mean time to resolution** by grounding agents in your team’s institutional knowledge via Skills.
- **Deploy on your terms** – any LLM, any cloud posture, including fully air-gapped environments.
- **Validate path accuracy on demand** so every automated action rests on verified network state.
- **Stay current without re-implementation** – the Golden Assessment Library updates quarterly with new coverage.

[Upgrade Now](#)

Ready to see it in your environment?

Contact your NetBrain representative or visit netbrain.com to request a live demonstration.