

Agentic Infrastructure Platform

StackGen 🛭

Agents Orchastrating All Aspects Of Your Infrastructure Lifecycle

Nielsen

INMOBI



CHAMBERLAIN







Automated Infrastructure Provisioning

90%

Less Manual Platform Work 50%

MTTR for Incidents

30%

Cost Optimization

CHALLENGES



Infrastructure Bottleneck Crisis

Development teams lose \$2.5M annually per 100 developers as they spend 23% of their time on infrastructure provisioning and other DevOps tasks instead of building features.



Manual Governance Overhead

Traditional infrastructure governance requires constant human intervention with 76% of organizations reporting cognitive overload from infrastructure complexity.



Production Drift & Incidents

70% of production incidents stem from configuration drift and infrastructure changes, causing hours to days of resolution time.



Unused Resource Cloud Costs

73% of cloud costs wasted on unused resources. Teams lack visibility into infrastructure sprawl, leading to massive overspending on idle resources and services.

AGENTIC PLATFORM CAPABILITIES



Infrastructure provisioning accelerates delivery by 95%

Aiden generates infrastructure code from natural language, validates configurations, and creates GitHub PRs for deployment.



Proactive guardrails prevents 90% of vulnerabilities

Aiden continuously monitors infrastructure, flags governance and compliance risks, and suggests hardening improvements via PR.



Automated incident diagnosis reduces MTTR by 50%

Aiden investigates root causes, provides remediation recommendations, and generates PRs for fixes.

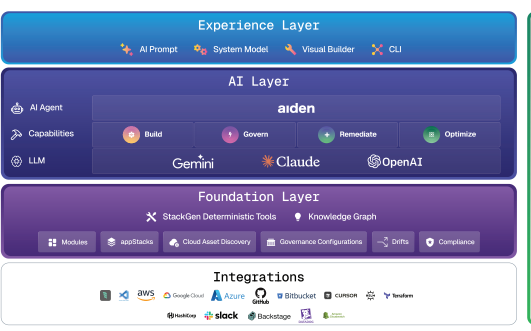


Al-powered optimization cuts cloud costs by 30%

Aiden identifies wasteful resources, recommends rightsizing opportunities, and creates PRs for cost-saving changes.

INPUTS





OUTCOMES

Operational Effort

Operational





















