



# StackGen MCP

Provision and manage infrastructure without leaving your IDE

◆ Nielsen

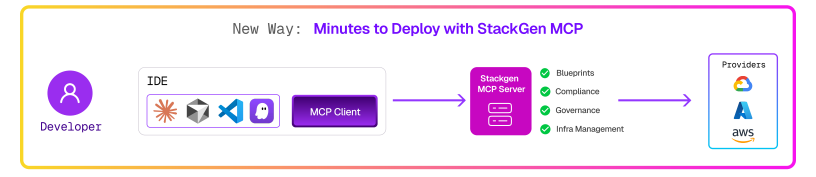
INMOBI



CHAMBERLAIN







INTEGRATIONS



































### **Key Outcomes**



#### Natural Language Infrastructure Management

Use **conversational commands** to create, deploy, and manage cloud infrastructure—no CLI memorization required.



### **Enterprise Governance**Without Bottlenecks

Deploy at **developer speed** while **enforcing** security policies, compliance rules, and resource restrictions.



## Deploy Infrastructure in Minutes, Not Days

Transform deployment cycles from days to minutes—cut infrastructure provisioning time by **60-75%**.



### Code in Your IDE, Deploy with Confidence

**Deploy** infrastructure using Claude Code, Cursor, VS Code—directly from your existing development tools.

USERS	WHAT
App Developers	<b>Deploy Production Infrastructure:</b> Instead of waiting 3-5 days for platform tickets, deploy infrastructure for apps within minutes via natural language, cutting deployment cycles from days to minutes.
Platform Engineers	<b>Self-Service Blueprints: Eliminate 70% of tickets</b> by publishing pre-approved AppStacks that developers deploy via natural language while automatically inheriting your security policies and compliance rules.
Site Reliability Engineer	<b>Automated Drift Detection:</b> Catch emergency console changes in minutes instead of during the next outage by comparing deployed infrastructure against AppStack definitions and reducing MTTR by 50%.
DevOps Engineers	<b>Automate Compliance:</b> Cut audit preparation from weeks to hours by uploading SOC 2, HIPAA, or GDPR policies as code that automatically reject non-compliant configurations before they're created.









