# Astrapia.Al — GenAl Governance & Enablement Platform

Astrapia.Al is a centralized platform to govern, scale, and operationalize GenAl across the enterprise. It unifies use case intake, prompt assets, policy guardrails, evaluation & monitoring, cost controls, and integrations—so teams can move from experimentation to production with confidence.

### Why Now

GenAI is being deployed rapidly across functions, but scaling responsibly is hard: fragmented tools, limited visibility, inconsistent standards, integration gaps, and security/compliance risks. Astrapia.AI addresses these with a single, governed operating layer for GenAI.

## **Key Capabilities**

- Use
  Case Catalog & Intake standardize discovery, prioritization, and approvals.
- Prompt & Asset Library shared, versioned prompts and components to reduce duplication.
- Model & Connector Hub plug■and■play with OpenAl, Azure OpenAl, Google Gemini, and custom LLMs.
- Guardrails & Policies data masking/PII redaction, safety filters, RBAC, and audit trails.
- Evaluation & Monitoring quality, drift, hallucination and latency metrics with test sets and golden prompts.
- Observability & Cost Control usage dashboards, budget caps, per

  ∎team cost allocation.
- Workflow Orchestration promote from sandbox to staging to production with checks and approvals.
- Integrations Jira/ADO, Slack/Teams, Git, ServiceNow for tickets, chat, and CI/CD hooks.

#### **Business Benefits**

- Faster Time

  ■to

  ■Value move pilots to production quickly with standard rails.
- Reduced Risk enforce policy, security, and compliance centrally.
- Higher Quality evaluate and improve prompts/models continuously.
- Lower Cost control usage, prevent sprawl, and reuse shared assets.
- Enterprise Visibility leadership

  ■level oversight of initiatives and outcomes.

### **Deployment Options**

Available on cloud or on prem with SSO, SCIM, and granular RBAC. API first architecture with webhooks for easy integration into existing tools and data platforms.