



# AI Platform in 45 Days with Spyglass AI GENIE



Empowering Innovation for Today and Tomorrow

**The Challenge:** Organizations today need more than just a quick AI demo—they need a sustainable, flexible platform that evolves with the pace of innovation. Many AI initiatives stall because they're built as point solutions, unable to scale or adapt to new models, new use cases, and advancements. The real challenge is building an enterprise foundation that supports long-term AI growth, securely and efficiently.

**The Solution:** Spyglass' AI Platform in 45 Days (Alin45) with AI GENIE (Generative Expert Natural language Interactive Engine) is a fast-track service for building a sustainable, enterprise-grade AI foundation. Using AI GENIE, our platform accelerator, the solution rapidly delivers a secure, scalable, and flexible AI platform and AI application—complete with infrastructure, security, and a branded user interface.

Our approach focuses on launching one high-impact document-based use case to demonstrate business value, while establishing a future-ready platform that supports any model, adapts to new advancements, and grows AI capabilities with your organization. With prebuilt components, governance standards, and best practices, your AI journey is up and running in just six weeks..



## AI in 45 Approach

### Week 1-2: Discovery & Use Case Alignment

- Identify and prioritize a high-impact business use case to demonstrate value.
- Define success metrics and expected outcomes.
- Assess data sources, security requirements, and integration needs.
- Align on branding, governance, and user experience goals.

### Week 3-4: Platform Foundation Build

- Design a secure, scalable AI Landing Zone integrated with existing Azure Landing Zone.
- Stand up core infrastructure including networking, identity, and access controls.
- Implement enterprise security and compliance standards.
- Deploy cost management system

### Week 5: Use Case Development

- Customize the branded UI and conversational interface.
- Deploy Selected LLMs and configure model routing.
- Source content for identified use case.
- Build Proof of Concept prompt for the selected use case.

### Week 6: Testing, Enablement & Launch

- Conduct user testing and refine Prompt based on feedback.
- Train internal teams on platform usage, maintenance, cost management, and governance.
- Discuss future use cases, identify AI Patterns, define implementation road map.

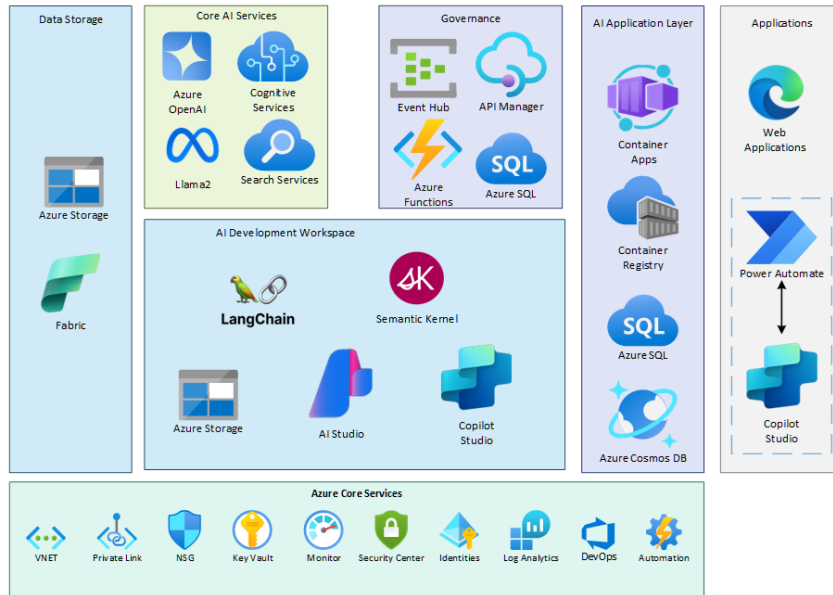


Infrastructure Azure  
Data & AI Azure  
Digital & App Innovation Azure  
Modern Work  
Security



**Spyglass AI Platform in 45 with GENIE** ensures you don't just get a working AI bot—you get a future-ready AI platform that grows with your business, adapts to new models, and accelerates innovation across the enterprise.

AI GENIE AI Platform Logical Architecture



## Deliverables:

- Use Case Selection and Requirements
- Success Metrics & KPI Definition
- Governance & Adoption Framework
- Deployed Azure AI Landing Zone
- Infrastructure-as-Code Templates
- Identity & Access Management Configuration
- Security & Compliance Controls
- Usage and Cost Management Dashboard
- Prompt Engineering Cookbook
- Model Routing Configuration
- Customizable Web Chat UI (branded)
- End-to-End Build of One High-Impact Use Case
- Chat History & Prompt Performance Logs
- Admin & End-User Training Sessions
- Operational & Maintenance Documentation
- Platform Expansion Roadmap

## Key Advantages of Spyglass AI in 45 with AI GENIE

- **Faster Time to Value:** Launch in 6 weeks with a showcase use case.
- **Enterprise-Grade Security:** Built on a robust Azure AI Landing Zone.
- **Model Flexibility:** Use any LLM—open source or commercial.
- **Customizable UI:** Fully brandable web chat interface.
- **Self Service Assistants:** Allow users to create their own customized assistants.
- **Scalable Architecture:** Not a point solution—this is a flexible, extensible platform designed to grow with your AI roadmap.
- **Accelerated by AI GENIE:** Our proprietary accelerator speeds up deployment and provides platform foundation.
- **Built-in Analytics:** Track usage, refine prompts, and measure usage.
- **No License Fees: Pay only for what you use**—no hidden costs or platform lock-in.