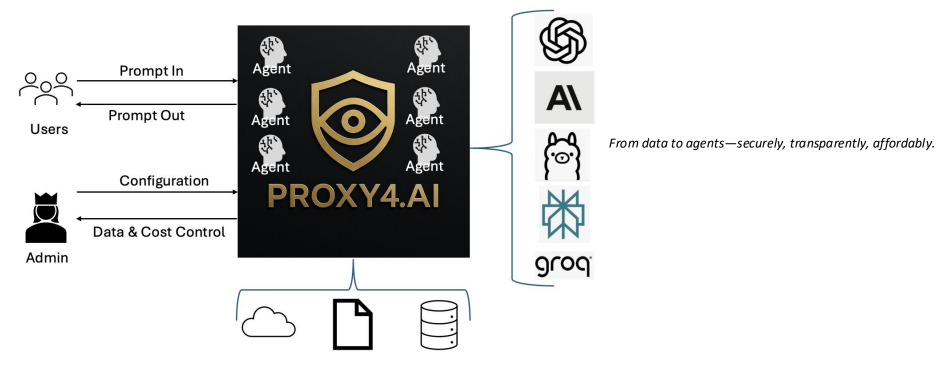


Secure multi-LLM platform for enterprise agents

What is Proxy4.Al

Empower Your Business with Agentic LLM Systems

- Spin up agents that fit your workflow in minutes
- Keep sensitive data locked down with enterprise-grade guardrails
- See exactly how every agent is used.
- Control spend across multiple LLMs with unified cost caps



Proxy4.Al Platform

Secure

- We protect your data.
- Granular access controls.
- Audit trail for prompts.

Simple

- Launch agents in minutes.
- A single hub for every model & workflow.

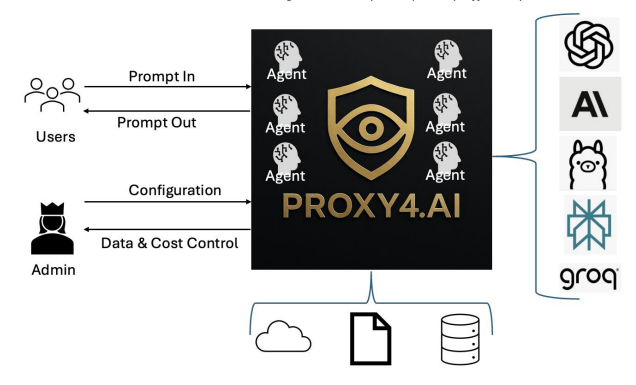
Transparent

- Explainability.
- Know exactly how every workflow runs—and why.

Cost Effective

- One bill for all LLMs.
- Track usage, set budgets, and scale responsibly.

From data to agents—securely, transparently, affordably.



Proxy4.Al Key Benefits

Model Flexibility

- Instantly test and benchmark multiple LLMs (GPT-4o, Claude 3, open-source models, etc.)
- Avoid vendor lock-in with a unified API layer
- Choose the best model for each use-case at any time

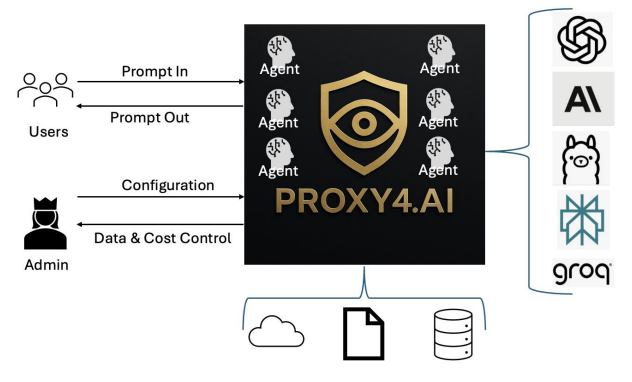
Seamless Agent Migration

- Create an agent with one model and switch to another in minutes
- No code rewrites configuration-driven swap
- Keep conversation context intact with automatic memory migration

Cost Advantages for Your Team

- Pay-per-use across different models eliminate duplicate licenses
- Auto-route requests to the most cost-efficient model based on SLA
- Centralized usage dashboard for budget control

From data to agents—securely, transparently, affordably.



Proxy4.Al – End-to-End Services

Al Journey Service

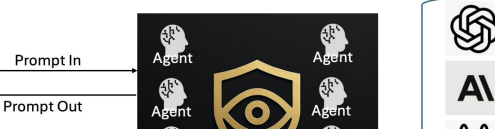
- Rapid "Al Readiness" assessment
- Executive & technical workshops
- Road-map to deploy LLM agents
- Adoption Coaching

LLM Agent Implementation

- Proof-of-Concept / Proof-of-Value in weeks
- Custom agents built & hosted in Proxy4AI
- Security and data-mapping
- Hands-on end-user training sessions

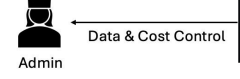
LLM Agent Managed

- Agents monitoring & support
- Continuous prompt / RAG tuning
- Optimisation & new-feature rollout



PROXY4.AI

From data to agents—securely, transparently, affordably.



Configuration

Users



Agent





Proxy4.Al Adoption Approach

Just access to Models

- Instant access to several models
- Small productivity improvement
- Playground to capture new ideas
- Starting User Learning Process
- Cases:
 - Document summarization
 - Aks for ideas
 - Replace Web Search
 - Compare models



Agents Adoption

Agent Adoption

- Access to more complex Agents
- Significant productivity improvement
- Mature users
- Cases:
 - Customer Support Knowledge Base
 - Internal IT Helpdesk
 - Legal Document Assistant
 - Meeting Summarization
 - Equipment Troubleshooting Assistant
 - Operational Workflow Guide

Agentic Organization



Complex Integrations

- Agents integrated to key process
- Agent to Agent interaction
- Autonomous Agents
- Cases:
 - Database query in natural language
 - Account Payable Agent
 - Executive assistant
 - E-Commerce Automation Bot
 - Vendor Evaluation Agent
 - Network Configuration Agent
 - Cybersecurity orchestration
 - Maintenance Scheduler Agent
 - Contract Drafting Agent
 - Project Management Agent

Organization Maturity

- Al Assessment: to understand your maturity and needs.
- Al Roadmap: to identify and prioritize opportunities.
- Al Agents implementation in our platform: with an evolutive approach.

Proxy4.Al Platform options

- Isolated or Shared Infrastructure.
- Immediate Access to some free Agents for all your users.
- Segregate Agent's access by user groups to cost control.
- Guardrails: These help protect company data.
- Platform Pricing Model:
 - Fixed fee to use the Platform depends on size.
 - Fixed fee for extra Agents depends on capacity.
 - Consumption-based price depends on the LLM Model to use.

Simple User cases:

- **Customer Support**: All agents can pull answers from internal documentation or ticket histories.
- Enterprise Knowledge Assistants: Ask questions based on company policies, contracts, research, etc.
- Coding Assistants: Reference up-to-date documentation or internal codebases.
- Legal, Finance, Healthcare: Search and synthesize from private, regulated corpuses.

Advanced User cases:

- External systems: help desk, project management, ERP, CRM.
- **Databases**: Reporting, database and analytic systems.
- Productivity systems: Meetings, Collaboration.

