

AI Services Pricing Structure

Cost Components

Our pricing encompasses three primary elements: deployment infrastructure, compute resources, and technical development expertise. The deployment infrastructure covers all API costs and operational systems required to run your AI solution. Compute resources provide the processing power necessary to handle your AI workloads efficiently. Technical development expertise represents the specialized knowledge, strategic consultation, and implementation work necessary to deliver a fully functional, customized solution tailored to your business requirements.

Pricing Framework

Standard Chatbot Solution

Designed for small companies requiring occasional chatbot functionality with moderate usage patterns.

Initial Development and Deployment: ₦1,428,000

This comprehensive package includes ₦510,000 for deployment infrastructure, utilizing the grok-3-mini model (\$0.30 per million tokens, estimated at \$300 annually, converted at ₦1,700 per dollar) for efficient language and image processing suitable for standard chatbot interactions. An additional ₦360,000 is allocated for compute resources, ensuring your chatbot has sufficient processing power to handle user interactions efficiently and deliver responsive performance. Finally, ₦558,000 is allocated for technical development expertise, representing 80% of the combined deployment and compute costs. This encompasses the complete development cycle, strategic planning, system configuration, and implementation work required to deliver your chatbot solution. This investment provides you with a fully functional system deployed to production, ready to serve your business needs from day one.

Annual Renewal: ₦1,044,000

This recurring fee maintains your AI service operations with ₦510,000 dedicated to deployment infrastructure and ₦360,000 for compute resources to ensure continued processing capacity. An additional ₦174,000 is allocated for ongoing technical expertise, representing 40% of the combined deployment and compute costs. The renewal ensures sustained system performance, routine maintenance, and technical support to keep your chatbot operating reliably throughout the year.

Multi-User Platform

Tailored for organizations requiring concurrent access across multiple users with active, simultaneous engagement.

Initial Development and Deployment: ₦3,502,000

This investment encompasses ₦1,190,000 for deployment infrastructure, utilizing the grok-4-1-fast-reasoning model (\$0.20 per million tokens for input and \$0.50 per million tokens for output, estimated at \$700 annually, converted at ₦1,700 per dollar) to provide robust text and image processing with reasoning capabilities for handling complex multi-user interactions. An additional ₦360,000 is allocated for compute resources to power the processing demands of simultaneous user sessions. Combined with this is ₦1,952,000 for technical development expertise, representing 80% of the combined deployment and compute costs. This covers full system development, architecture design, user management implementation, and strategic guidance throughout the deployment process. The package delivers a scalable platform capable of handling substantial user activity while maintaining responsive performance across all user sessions.

Annual Renewal: ₦2,170,000

This annual investment sustains your multi-user platform with ₦1,190,000 allocated to deployment infrastructure and ₦360,000 for compute resources to maintain processing capacity under concurrent user loads. An additional ₦620,000 is allocated for continued technical expertise, representing 40% of the combined deployment and compute costs. The renewal maintains your organization's capacity for high-volume concurrent operations, ensures system stability, and provides ongoing technical support and performance monitoring as your user base grows.

Enterprise Automation & AI Agent Solution

Engineered for teams requiring advanced automation capabilities, system integrations, and sophisticated AI agent functionality.

Initial Development and Deployment: ₦7,826,000

This comprehensive package includes ₦2,550,000 for deployment infrastructure, utilizing the grok-4-0709 model (\$3.00 per million tokens for input and \$15.00 per million tokens for output, estimated at \$1,500 annually, converted at ₦1,700 per dollar) to deliver powerful text and image processing with advanced reasoning capabilities for complex enterprise automation tasks. An additional ₦760,000 is allocated for advanced memory infrastructure through Pinecone vector database services, enabling sophisticated AI agents to maintain context, learn from interactions, and deliver intelligent automation across your workflows. Compute resources of ₦360,000 ensure your enterprise systems execute efficiently at scale. Finally, ₦4,156,000 is allocated for technical development expertise, representing 80% of the combined deployment, memory infrastructure, and compute costs. This includes complex system integrations, custom automation development, advanced AI agent configuration, workflow optimization, and strategic consultation throughout the design and implementation phases.

Annual Renewal: ₦5,034,000

This recurring investment maintains your enterprise AI infrastructure with ₦2,550,000 for deployment infrastructure, ₦760,000 for Pinecone memory services to sustain your AI agents' learning and context capabilities, and ₦360,000 for compute resources. An additional ₦1,364,000 is allocated for technical expertise, representing 40% of the combined deployment, memory, and compute costs. The renewal ensures continued access to enterprise-grade systems, routine system maintenance, performance monitoring, and technical support that keeps your automation workflows operating efficiently and reliably throughout the year.

Note: All initial costs include one year of service from the date of deployment. Annual renewal fees are required to maintain continuous access to AI services, deployment infrastructure, memory services, compute resources, and technical support. The reduced technical expertise component in renewal pricing reflects the transition from intensive initial development to ongoing

maintenance and support. All pricing is converted at ¥1,700 per US dollar. All models selected support both text and image processing capabilities to ensure comprehensive functionality across diverse use cases.