

Game Foundry Studio - AI Credits and Reseller Strategy

Objective

Provide a Creator-friendly AI purchasing and usage experience inside Game Foundry Studio (GFS) without requiring Creators to directly manage multiple AI providers.

Key Findings

- All major AI providers return token usage per request.
- GFS should store usage independently rather than relying on provider dashboards.
- Remaining balances and quotas are not consistently available across providers.
- GFS should maintain its own credit ledger and usage reporting system.

Recommended Data Tracking

For every AI request store: userKey projectKey toolName provider model inputTokens outputTokens totalTokens estimatedCost durationMs createdAt

Recommended Architecture

Creator purchases GFS AI Credits. GFS maintains the authoritative credit ledger. AI requests flow through a centralized GFS AI Gateway. Usage is deducted from the Creator's balance and recorded in GFS.

Potential Provider Strategy

Phase 1: Gemini OpenAI Claude Support both BYOK (Bring Your Own Key) and GFS Credits.

Reseller / Broker Option

OpenRouter is the strongest current candidate. Benefits: Prepaid credits Multiple AI providers behind one API Credit and usage visibility Simplified integration OpenRouter can act as the underlying provider while GFS presents a unified Creator experience.

Future Evolution

Phase 1: GFS → OpenRouter Phase 2: GFS → LiteLLM → OpenRouter/OpenAI/Claude/Gemini
Phase 3: Creator BYOK support alongside GFS Credits Phase 4: GFS-specific AI assistants such as: Story Smith, Quest Smith, World Smith, Pixel Smith, Audio Smith, and ForgeBot.

Recommendation

Sell GFS AI Credits instead of provider-specific tokens. Track all usage inside GFS. Treat provider balances as secondary information. Use a centralized AI gateway so providers can be changed without affecting Creators.