

BOTCIERGE® Developer Partnership Program

Executive Overview

BOTCIERGE® is an agentic execution platform that integrates memory, orchestration, security, and marketplace into a single operating system for long-running AI workflows.

Unlike skills or plugin marketplaces, BOTCIERGE® governs persistent workflows, cross-agent coordination, and trust boundaries across transactions.

The Developer Partnership Program enables qualified engineering firms, as co-development partners} to build their own BOTs inside the ecosystem and participate in platform-level revenue.

Engagement Paths

Path A — Single-BOT Co-Development (Scoped Engagement)

Purpose: Defined validation of one BOT or specific component.

- Co-develop one BOT or defined component
- BOT runs exclusively inside BOTCIERGE®
- 60% ownership of that BOT (or agreed component equity)
- Platform access granted based on functional requirements
- No rights to additional BOTs
- No platform-level equity

License Cost:

\$5K–\$15K one-time, depending on required platform capabilities

Optional expansion:

- Unlock all four platform pillars (Memory, Orchestration, Security, Marketplace) → \$15K
- Convert to full platform access → additional \$10K (Total \$25K)

At \$25K, access converts to platform-level rights and removes requirement-based gating.

Path B — Developer Partner Program (Platform-Level Participation)

Purpose: Long-term ecosystem participation and leverage.

- Full platform-level access from the start
- Ability to develop multiple BOTs
- Participation in the BOT Store marketplace
- Revenue across all BOTs developed
- Eligibility for long-term marketplace programs and residual revenue structures
- Proposed 2% equity participation in Camille™ Guide Mode

License Cost:

\$25K one-time platform license

This is not a vendor-client engagement.

This is infrastructure-level partnership.

What the \$25K Platform License Unlocks

- Multi-BOT development rights
 - Access to all platform pillars
 - No requirement-based gating
 - Marketplace participation
 - Eligibility for Guide Mode Equity
-

Current Component Participation Opportunity

Camille™ Guide Mode

Camille™ Guide Mode functions as the marketplace routing and intent-matching layer of the ecosystem.

It connects user intent with actively subscribing marketplace participants and routes transactions into the appropriate BOT workflows.

Guide Mode generates value through subscription participation, routing activity, and ecosystem growth.

Proposed participation:

- 2% equity allocation in Camille™ Guide Mode
- Equity tied to overall ecosystem expansion

This participation *scales with marketplace adoption* rather than being tied to a single BOT.

Additional Component Development Opportunities (Illustrative)

Qualified partners may also be eligible for structured equity participation in strategic infrastructure components, including:

Security Layer (X.509 + Trust Boundaries)

Certificate-based identity enforcement using X.509 digital certificates and controlled trust boundaries between BOTs.

Vault & Secure Transaction Framework

Encrypted sensitive data handling with controlled key-based access for transaction-level execution.

MAEKS (Multi-Agent Ephemeral Key System)

Ephemeral key enforcement architecture designed to strengthen multi-agent workflow security and reduce persistent credential exposure.

Orchestration Engine Extensions

Enhancements to workflow continuity, long-running execution governance, and cross-agent coordination logic.

Category Layer / Marketplace Taxonomy Architecture

Structural classification and governance framework for agentic B2B BOTs and marketplace organization.

Strategic Positioning

Large ecosystem players may host AI skills or plugins.

BOTCIERGE® governs long-running execution, workflow continuity, and trust boundaries across agents.

The partnership positions the developer at the infrastructure layer rather than competing at the application layer.

Why Now

1. Agentic AI is shifting from tools to workflows

The market is moving beyond single-task AI tools toward persistent, multi-step execution systems. Infrastructure positioning at this stage creates leverage before standards solidify.

2. Marketplace formation is occurring before governance is solved

Skills marketplaces are emerging, but enforcement of memory boundaries, orchestration continuity, and security compliance across long-running workflows remains unresolved. Early participation allows influence at the governance layer.

3. Platform economics favor early builders

Historically, early ecosystem builders capture disproportionate upside due to:

- Category influence
- Marketplace visibility
- Compounding distribution effects

Developer participation at platform formation stage creates structural advantage compared to late entry.

Decision Path

Path A → Scoped validation and defined BOT ownership.

Path B → Platform-level leverage and ecosystem-level upside.