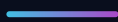


PRODUCT GUIDE - V7.0



Agentic CreatorOS



The production-grade AI operating system for creators who
ship. 630+ skills. 40+ agents. One command.

FRANKX • February 2026 • frankx.ai

Build what matters.

01

THE PROBLEM

Every Creator Hits the Same Ceiling

You have the ideas. You have access to the most powerful AI models ever built. But translating creative vision into production output still feels like managing a factory floor by hand.

87%

of creators use 3+ AI tools daily but struggle with context fragmentation

4.2h

average daily time lost to prompt re-engineering and tool switching

12%

of AI-generated content reaches production quality without manual rework

"The gap isn't access to AI. It's the orchestration layer between your intent and production-ready output."



Context Fragmentation

Each new prompt starts from zero. Your brand voice, project context, and quality standards vanish between sessions.



Manual Orchestration

You become the router, deciding which tool, which prompt, which approach. That's overhead, not creation.



Quality Inconsistency

Output quality varies wildly. What works at 2pm breaks at 10pm. No systematic quality gates.

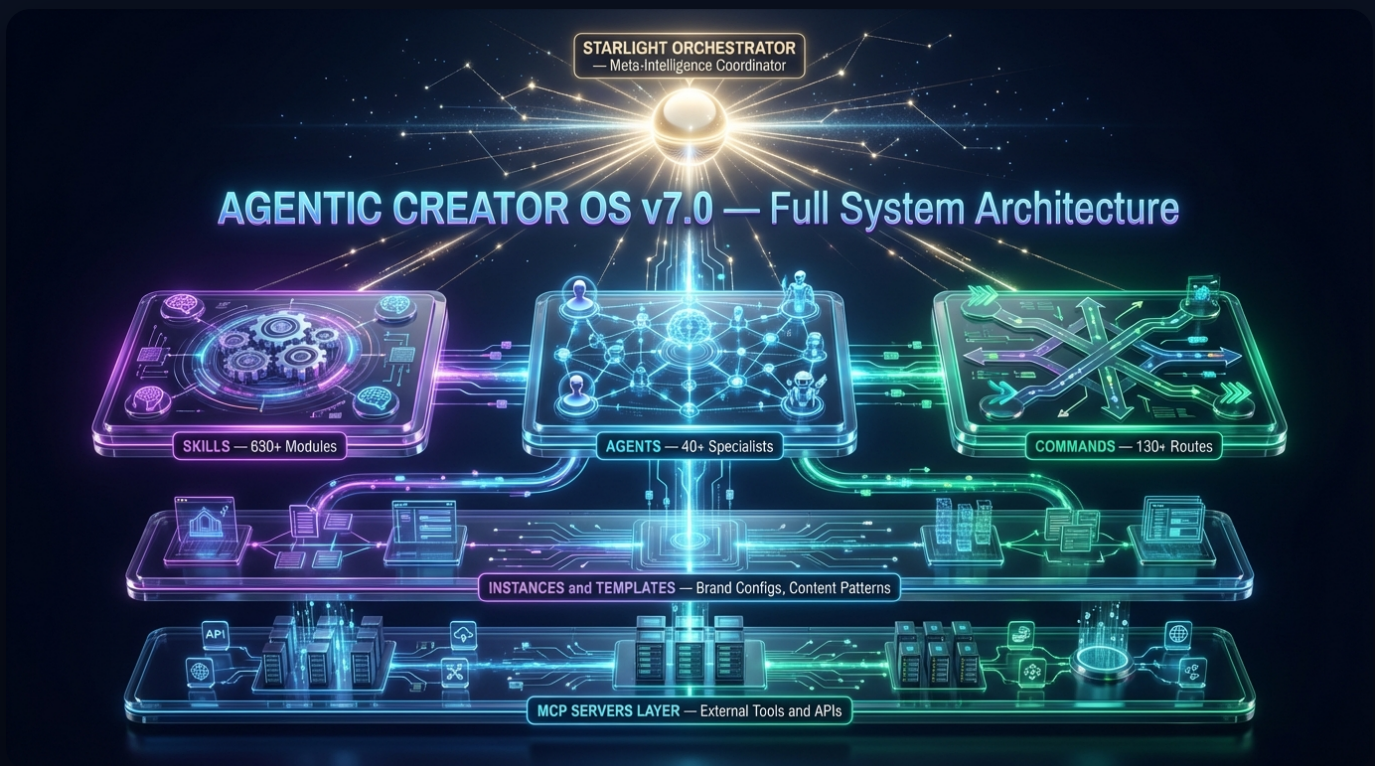


Tool Sprawl

ChatGPT for text, Midjourney for images, Suno for music, Claude for code. No unified workflow.

THE VISION

One System. Every Creative Task. Production Output.



ACOS v7.0 — Complete system architecture: from user intent to production-ready output across all creative domains

What is Agentic Creator OS?

ACOS is a **production-grade AI operating system** built on Claude Code. It combines specialized agents, a massive skill library, intelligent routing, and lifecycle automation to turn any creative or technical task into a streamlined workflow.

Instead of managing prompts manually, you issue one command — `/acos` — and the system analyzes your intent, selects the right agent, activates relevant skills, and delivers production-ready output.

630+

SKILLS

40+

AGENTS

130+

COMMANDS

8+

MCP SERVERS

How It Works

ACOS sits on top of Claude Code CLI. Every interaction flows through a four-stage pipeline: **intent classification**, **agent routing**, **skill activation**, and **quality-gated execution**.

The system learns from every interaction through **Agentic Jujutsu** — a trajectory-based learning engine that extracts patterns from successful operations and improves over time.

Who It's For

Writers who want automated publishing pipelines. **Developers** who want spec-driven development. **Musicians** who want AI-powered production. **Entrepreneurs** who want strategic AI counsel.

Anyone who wants to stop being the router between AI tools and start being the creator.

ARCHITECTURE

The Seven Pillars of ACOS

X AGENTIC CREATOR OS v7.0 — The Seven Pillars



Every capability in ACOS is organized around seven foundational pillars that work in concert

03

PILLAR 1

Skills – 630+ Domain Modules

Skills are the knowledge layer. Each skill is a focused domain module — from `vercel-react-best-practices` to `suno-ai-mastery` — that loads into the agent context only when needed.



Progressive Disclosure

Skills use a token-efficient loading strategy. Only ~100 tokens of metadata load initially. Full skill content (~5k tokens) activates only when the task requires it.

This means ACOS can maintain awareness of 630+ capabilities without drowning the context window.

Auto-Activation

22 trigger rules in `skill-rules.json` detect intent and activate the right skills automatically. Say "write a blog post" and SEO, content writing, and schema markup skills activate without manual intervention.

Activation rate

70%

of tasks auto-activate the right skill profile

PILLAR 2

Agent Library – 40+ Specialized AI Personas



40+ agents organized across 7 departments: Content, Music, Products, Brand, Growth, Research, and Orchestration

04

AGENT ARCHITECTURE

Specialist Agents, Not Generic AI

Each ACOS agent has a defined role, skill set, and behavioral profile. The system doesn't just pick a random agent — it matches your task to the specialist with the deepest relevant expertise.

| AGENT | ROLE | KEY SKILLS |
|------------------------|--------------------------------|-------------------------------------|
| Starlight Orchestrator | Meta-intelligence coordination | Multi-agent routing, quality gates |
| Visionary | Strategic intelligence | Business analysis, future visioning |
| Creation Engine | Content & products | SEO writing, product launches |
| Code Architect | Technical systems | Full-stack dev, architecture |
| Sonic Engineer | Music production | Suno mastery, audio engineering |
| Frontend Designer | UI/UX development | React, Tailwind, accessibility |
| SEO Intelligence | Search optimization | Keywords, schema, citations |
| Research Librarian | Deep research | Source verification, analysis |

"The best agent is the one you never had to choose. ACOS selects automatically based on what you're actually trying to accomplish."

Department Structure

Agents are organized into departments: Content, Development, Music, Strategy, Growth, Research, and Orchestration. Each department has a lead agent that coordinates specialist work.

Swarm Coordination

Complex tasks trigger multi-agent swarms. The Starlight Orchestrator coordinates parallel execution, context sharing, and output synthesis across agent teams.

PILLAR 3

Intelligent Command Routing



The /acos smart router classifies intent, selects agents, and activates skills — all from a single command

05

COMMAND SURFACE

130+ Commands, One Entry Point

The `/acos` command is the universal entry point. It analyzes your natural language intent and routes to the optimal specialized command. You never need to remember which of the 130+ commands handles your specific task.

Creation Commands

`/article-creator` Blog & content pipeline

`/create-music` AI music production

`/infogenius` Infographic generation

`/factory` Multi-modal content factory

`/generate-social` Social media content

`/products-creation` Digital product builder

Strategy & Intelligence

`/starlight-architect` System design & strategy

`/council` Multi-agent strategic council

`/research` Deep research pipeline

`/plan-week` Weekly planning & ops

Development & Deployment

`/frankx-ai-build` Full build session

`/frankx-ai-deploy` Production deployment

`/spec` Spec-driven development

`/ux-design` UI/UX design system

Agentic Systems

`/ultraworld` Creative swarm world-building

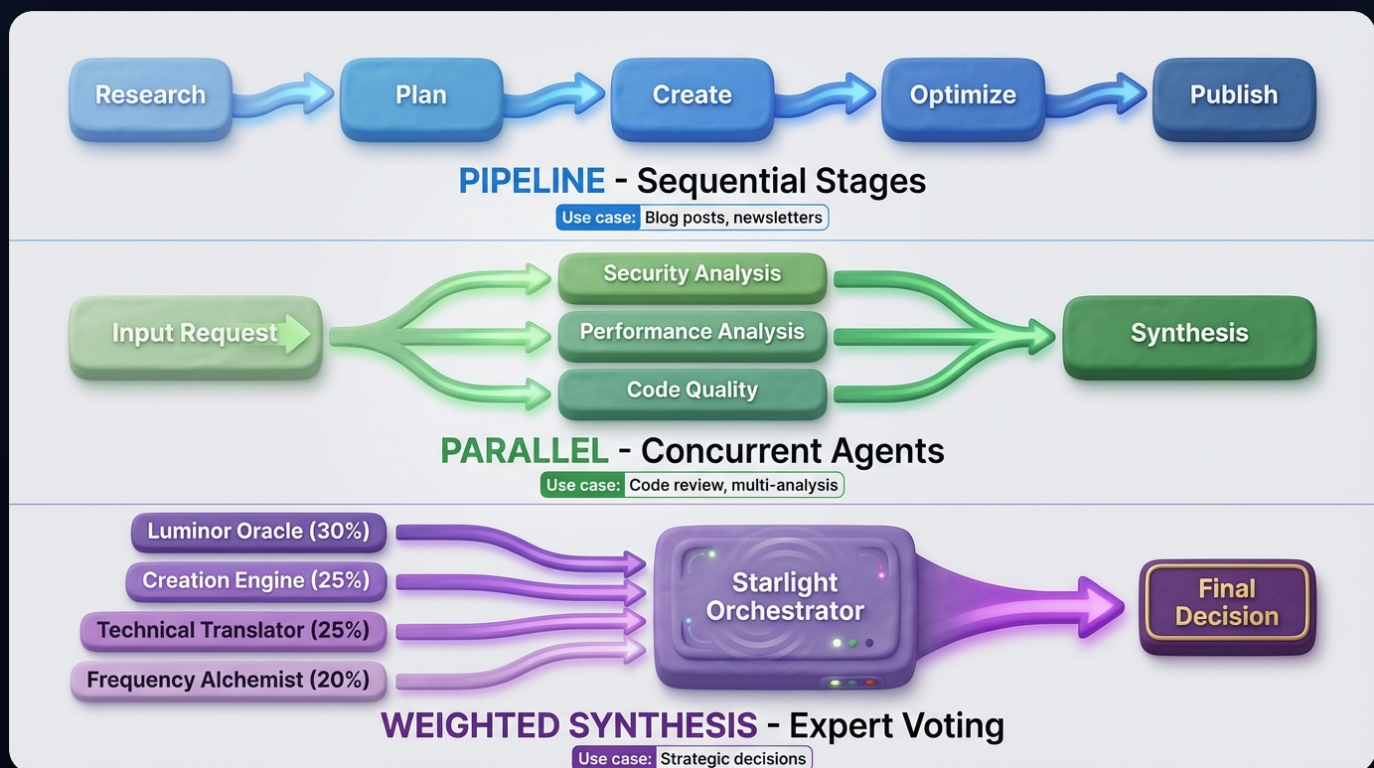
`/acos-swarm` Multi-agent swarm operations

`/agentic-jujutsu` Trajectory-based learning

`/acos-memory` Persistent memory system

PILLAR 4

Workflow Orchestration Patterns



Eight production workflows: Pipeline, Parallel, and Weighted Synthesis patterns for every creative domain

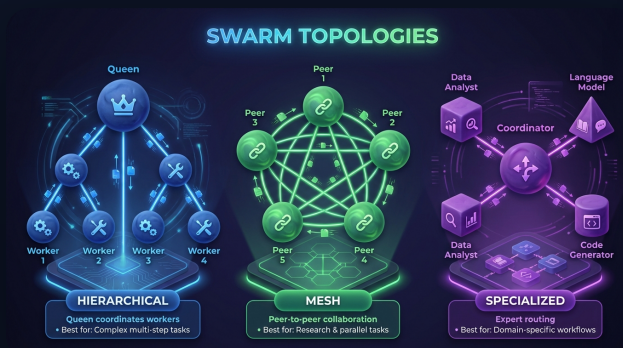
INTELLIGENCE LAYER

Intelligent Model Routing



Automatic tier selection: Haiku for speed, Sonnet for balance, Opus for maximum capability — optimized per task

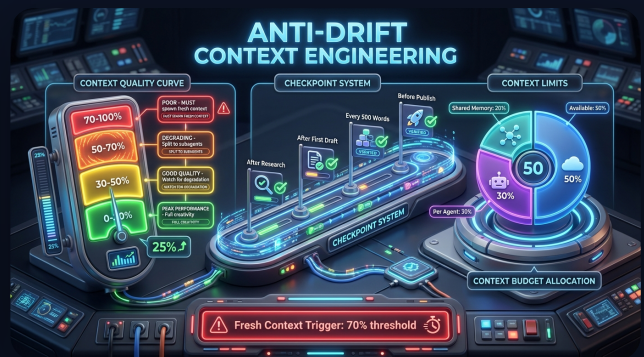
Swarm Coordination & Context Engineering



Multi-Agent Swarms

Complex tasks trigger coordinated agent teams. Three topology patterns: **Hierarchical** (lead agent delegates), **Mesh** (peer collaboration), and **Specialized** (domain expert routing).

The `/ultraworld` command demonstrates swarm power: 7 creative agents collaborate to build entire fictional universes in a single session.



Anti-Drift Context Engineering

Long sessions degrade context quality. ACOS fights this with **automatic context compression**, **memory persistence** via MCP, and **checkpoint systems** that preserve critical state.

The result: session #50 is as coherent as session #1. Your brand voice, project context, and quality standards persist indefinitely.

The ACOS Experience

Here's what it looks like to use ACOS. One command. The system handles everything else.

```
Terminal - Blog Publishing Pipeline

$ /acos "Write a deep-dive article about multi-agent orchestration"

# ACOS auto-routing...
→ Agent: Creation Engine
→ Skills: seo-content-writer, schema-markup, frankx-brand
→ Workflow: Research → Draft → SEO → Publish

# Research phase (auto)
→ 12 sources analyzed, 3 cited
→ SEO: primary keyword "multi-agent orchestration" (KD: 23)

# Draft phase (auto)
→ 2,800 words generated, brand voice verified
→ Schema: Article + FAQPage markup applied

# Publish phase
→ MDX file created at content/blog/multi-agent-orchestration.mdx
→ OG image generated via /infogenius
✓ Published to frankx.ai in 18 minutes
```

```
Terminal - Music Production
```

```
$ /acos "Produce an ambient electronic track for deep focus"

→ Agent: Sonic Engineer
→ Skills: suno-ai-mastery, suno-prompt-architect
→ Genre: Ambient Electronic | BPM: 72 | Key: Cm
→ Prompt crafted with frequency analysis and structure tags
✓ Track generated, metadata applied, ready for distribution
```

08

USE CASES

Find Your Creator Type

ACOS adapts to how you work. Six creator archetypes, each with optimized workflows and skill profiles.

WRITER & CONTENT CREATOR

The Publishing Machine

Automated research → draft → SEO → publish pipeline. One command produces a fully optimized article with schema markup, internal links, and OG images.

`/article-creator` `/frankx-ai-blog` `/frankx-ai-seo`

DEVELOPER & ARCHITECT

The Systems Builder

Spec-driven development with full-stack agent support. Architecture reviews, code generation, testing, and deployment in one flow.

`/spec` `/frankx-ai-build` `/frankx-ai-deploy`

MUSICIAN & PRODUCER

The Sonic Architect

AI-powered music production with Suno integration. Genre expertise, frequency analysis, prompt crafting, and distribution-ready output.

`/create-music` `/suno-prompt-architect`

ENTREPRENEUR & STRATEGIST

The Strategic Mind

Multi-agent strategic council for business decisions. Market analysis, competitive intelligence, and execution planning.

`/council` `/starlight-architect` `/plan-week`

COURSE CREATOR & EDUCATOR

The Knowledge Engineer

Transform expertise into structured learning experiences. Curriculum design, content generation, and product packaging.

`/products-creation` `/factory`

AGENCY OWNER & TEAM LEAD

The Operations Commander

Department automation for scaled creative operations. Delegate to agent teams, maintain quality across output streams.

`/acos-swarm` `/harvest` `/inventory-status`

Real Results, Not Theory

ACOS isn't a concept. It's the system behind a production creator platform, 500+ AI songs, and enterprise AI architecture projects. Here's what two years of production use looks like.

12,000+

AI SONGS

70+

ARTICLES

10-16h

SAVED / WEEK

Content Pipeline

| | |
|---------------------|-----------------------|
| Blog publishing | 3-4 hours → 30 min |
| SEO optimization | Automatic per article |
| Content repurposing | 1 piece → 6 formats |
| Social distribution | Auto-generated posts |

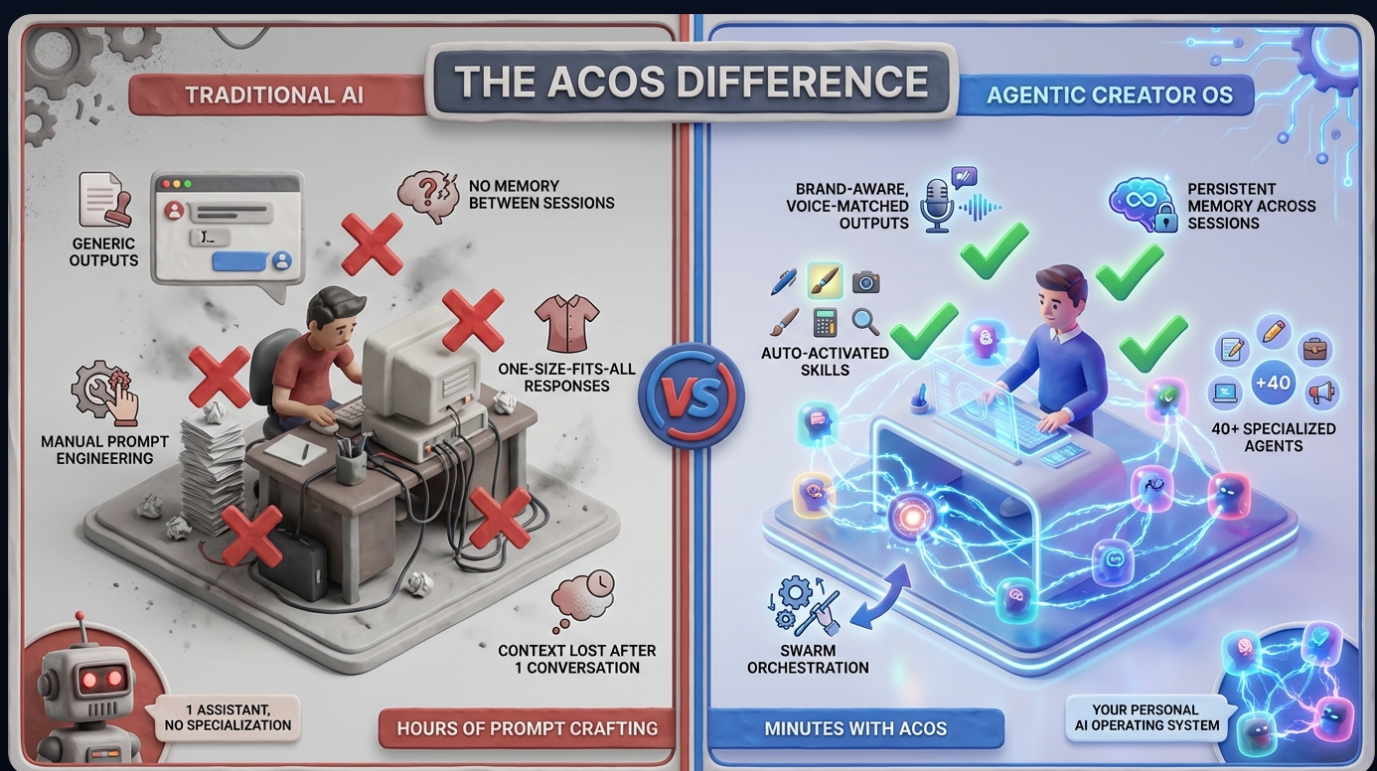
Development Pipeline

| | |
|---------------------|---------------------------|
| Feature development | Spec → code → deploy |
| Code review | Automated quality gates |
| Documentation | Auto-generated from code |
| Deployment | One command to production |

"What used to take a team of specialists and weeks of coordination now happens in a single creative session."

COMPARISON

ACOS vs. Traditional AI Workflows



Side-by-side: fragmented tool usage vs. unified operating system approach to creative AI

ECOSYSTEM

Part of the FrankX Creator Ecosystem

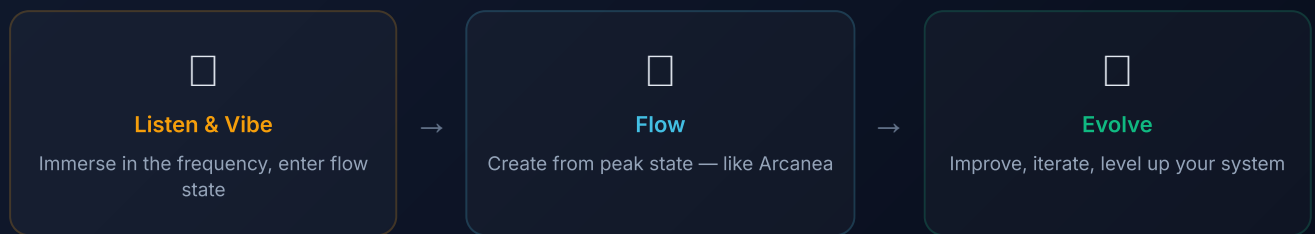


ACOS powers the orchestration layer of a complete creator platform: Vibe OS, GenCreator OS, Arcanea, and Starlight

The Creative Flow Architecture

ACOS handles orchestration. But the best creative output comes from **flow state** — that zone where intention, environment, and AI converge. Vibe OS is the philosophy layer that makes it happen.

"You don't just create with tools. You create with state. The right intention, the right energy, the right system — and the work flows."



Why Music Matters

Music is the bridge between analytical creation and flow state. With 12,000+ AI songs generated through Suno, FrankX uses frequency and rhythm to enter the creative zone. Each session starts with intention, anchors with music, and flows into production.

The Complete Cycle

Vibe OS isn't separate from ACOS — it's the **how** of using it. Set your intention, choose your creative state, let ACOS handle orchestration while you stay in flow. The system handles the complexity; you stay in the zone.

Lifecycle Hooks & Self-Learning

ACOS v7.0 introduced **event-driven automation** through lifecycle hooks and **trajectory-based learning** through Agentic Jujutsu. The system improves itself with every interaction.

7 Lifecycle Hook Events

| | |
|------------------|----------------------------------|
| SessionStart | Initialize context, load memory |
| PreToolCall | Validate before execution |
| PostToolCall | Log results, update state |
| PreEdit | Quality gate before file changes |
| PostEdit | Verify and format after changes |
| UserPromptSubmit | Auto-route, skill activation |
| SessionEnd | Save state, generate reports |

Agentic Jujutsu Learning

Every ACOS session generates a **trajectory** — a record of tools used, decisions made, and outcomes achieved. The system extracts patterns from successful trajectories and applies them to future work.

LEARNING METRICS

23 **22** **58%**

Trajectories Patterns Avg Success

Based on MIT-licensed [ruvnet/agentic-flow](https://github.com/rvunet/agentic-flow)



Your First 5 Minutes with ACOS

ACOS works on top of **Claude Code CLI**. If you have Claude Code installed, you already have everything you need.

1**Clone**

Get the ACOS repository

2**Open**

Launch Claude Code in
the project

3**Route**

Use /acos for any task

4**Ship**

Deploy production output



Terminal – Quick Start

```
# 1. Clone the repository
$ git clone https://github.com/frankxai/agentic-creator-os
$ cd agentic-creator-os

# 2. Open in Claude Code
$ claude

# 3. Use the smart router
$ /acos "Build me a landing page"
→ Routing to: Frontend Designer
→ Skills: vercel-react, tailwind-css, web-design
✓ Production components generated

# Or go direct to any command
$ /create-music "ambient electronic for deep focus"
$ /article-creator "AI agent orchestration patterns"
$ /council "Should I pivot to B2B SaaS?"
```

Prerequisites

- Claude Code CLI (latest)
- Node.js 18+
- Git

Recommended Setup

- MCP servers: Memory, Playwright
- Global skills installed
- Brand guidelines configured



OPEN SOURCE

Built on the Shoulders of Giants

ACOS absorbs and credits patterns from 14 open-source repositories. The Claude Code community is building the future of agentic software together.

| REPOSITORY | CONTRIBUTION | REPOSITORY | CONTRIBUTION |
|---------------------------|-------------------------|---------------------------|----------------------|
| ruvnet/clause-flow | Swarm orchestration | github/github-mcp-server | GitHub integration |
| wshobson/agents | 108-agent patterns | zilliztech/clause-context | Semantic code search |
| obra/superpowers | Progressive disclosure | anthropics/courses | Prompt engineering |
| diet103/clause-code-infra | Auto-activation | sickn33/awesome-skills | 500+ skill library |
| ChrisWiles/clause-code | Hook automation | vercel-labs/agent-skills | Vercel patterns |
| decider/clause-hooks | Clean code enforcement | ibellick/ui-skills | UI components |
| Pimzino/spec-workflow | Spec-driven development | giuseppe/developer-kit | Dev tools |

Community

ACOS is open source on GitHub. Star the repo, fork it, build your own agent configurations. The system is designed to be extended.

github.com/frankxai/agentic-creator-os

Contribute

Add new skills, create agent profiles, improve workflows. Every contribution makes the ecosystem stronger for all creators.

MIT License • PRs welcome

FRANKX.AI

Build What Matters.

Stop managing AI tools.

Start creating with an operating system that understands your intent.

630+

SKILLS

40+

AGENTS

130+

COMMANDS

AGENTIC CREATOR OS v7.0 • FEBRUARY 2026

github.com/frankxai/agentic-creator-os

© 2026 FrankX. All rights reserved.