

QUICKSTART GUIDE

Agentic Creator OS

From zero to productive in one afternoon.

630+

SKILLS

40+

AGENTS

130+

COMMANDS

v7.0 — by Frank Guzman — frankx.ai

What is Agentic Creator OS?

A configuration layer for Claude Code that transforms it into a complete creative production environment. No custom binaries. No API proxies. Pure configuration.

Install ACOS and open Claude Code in the directory. You get an intelligence system with auto-routing, 630+ domain skills, 40+ specialized agents, and orchestrated workflows.

The 7 Pillars

1

Commands

130+ creator commands with smart routing

2

Skills

630+ domain knowledge, auto-activation

3

Agents

40+ specialized AI personas

4

Workflows

8 orchestrated multi-step pipelines

5

MCP Servers

5+ external tool integrations

6

Templates

20+ reusable content patterns

Installation

Prerequisites

- Claude Code CLI installed
- Active Anthropic API key or Claude subscription
- Node.js 18+ and Git

Full Install (Recommended)

```
$ git clone https://github.com/frankxai/agentic-creator-os.git
$ cd agentic-creator-os
$ ./install.sh

Agentic Creator OS v7.0 installed.
130 commands, 630 skills, 40 agents ready.

$ claude
# Claude Code opens with ACOS loaded
```

Manual Setup

```
$ git clone https://github.com/frankxai/agentic-creator-os.git
$ cd agentic-creator-os
$ cp .claude/commands/*.md ~/.claude/commands/
$ claude
```

FIRST COMMAND

Type `/acos` — it shows all available commands and confirms the system is loaded.

Your First 5 Commands

Try these in order to experience what ACOS can do.

01 **/acos** — The Smart Router

Single entry point. Analyzes your request and routes to the right command, agent, and skill combination.

02 **/article-creator** — Write a Blog Post

Guided article creation with SEO optimization, schema markup, and publishing workflow.

03 **/spec** — Build a Feature

Spec-driven development. Define requirements, ACOS generates architecture and implementation code.

04 **/create-music** — Produce a Track

AI music production with Suno integration. Genre selection, prompt crafting, metadata management.

05 **/infogenius** — Generate Images

Research-grounded image generation. Combines web research + prompt engineering + Nano Banana MCP.

Command Reference — Creation

COMMAND	WHAT IT DOES	AUTO-LOADED SKILLS
/article-creator	Guided blog article creation with SEO	seo-content-writer, schema-markup
/create-music	AI music production pipeline	suno-ai-mastery, suno-prompt-architect
/infogenius	Research-grounded image generation	prompt-engineering, deep-research
/generate-images	Direct image generation via MCP	nano-banana integration
/generate-social	Platform-optimized social content	social-content, copywriting
/factory	End-to-end publishing pipeline	content-strategy, seo-fundamentals
/products-creation	Digital products & courses	product-engine, pricing-strategy
/author-team	Book writing with author council	beautiful-prose, copy-editing

Command Reference — Strategy

COMMAND	WHAT IT DOES
/starlight-architect	Enterprise AI system design and architecture
/council	Multi-agent strategic decision-making council
/research	Deep research with source validation
/plan-week	Weekly content and strategy planning
/ultraworld	Arcanean Swarm world-building

Command Reference — Development

COMMAND	WHAT IT DOES	AUTO-LOADED SKILLS
/spec	Spec-driven feature development	architecture-patterns, clean-code
/nextjs-deploy	Next.js + Vercel deployment	next-best-practices, vercel-deployment
/ux-design	UI/UX design workflows	web-design-guidelines, shadcn-ui
/automation-dev	MCP server & automation development	mcp-builder, mcp-architecture

Command Reference — System

COMMAND	WHAT IT DOES
/acos	Smart router — single entry point to everything
/inventory-status	Content inventory dashboard
/mcp-status	MCP server health check
/publish	Content publishing with quality gates
/review-content	Content quality review
/polish-content	Final polish to publish-ready

Meet Your Agents

40+ specialized agents, each defined as a markdown file you can read, edit, or extend.

Writing & Editing

- **Developmental Editor** — Story structure
- **Line Editor** — Prose polish, voice
- **Content Polisher** — Publish-ready
- **Research Librarian** — Fact-checking

Strategy & Design

- **Starlight Architect** — Enterprise AI
- **UX Designer** — Interface design
- **Luminor Oracle** — Strategic foresight
- **World Architect** — Universe building

Production

- **Music Producer** — AI music creation
- **Creation Engine** — Multi-format content
- **Social Strategist** — Platform optimization
- **Template Designer** — Commercial templates

Quality

- **Code Reviewer** — Bug & security audits
- **Performance Guardian** — Web Vitals
- **Accessibility Auditor** — WCAG 2.2
- **Continuity Guardian** — Consistency

CUSTOMIZABLE

Every agent is a markdown file in `.claude/agents/`. Edit roles, add capabilities, or create entirely new agents.

MCP Integrations

External tool access through Model Context Protocol servers.

Playwright

Browser automation, screenshots, form filling, visual testing.

Nano Banana

AI image generation via Gemini. Hero images, diagrams, visual assets.

Memory

Persistent knowledge graph across sessions. Entities and relationships.

Sequential Thinking

Multi-step reasoning chains for complex problem-solving.

Workflows

Pre-built multi-step pipelines that produce complete artifacts.

Factory Pipeline

Takes a topic, produces a complete published artifact with SEO.

Research → Outline → Draft → Edit → SEO → Publish

Publishing

Write → Review → Polish → SEO → Deploy

Research

Discover → Validate → Synthesize → Report

Product Launch

Spec → Build → Test → Deploy → Market

Music Production

Concept → Prompt → Generate → Master

How Auto-Activation Works

Skills load automatically based on context. You never manually invoke a skill.

```
# You type:
"Write a blog post about AI agent security"

# ACOS auto-loads:
seo-content-writer → schema-markup → frankx-brand
Routes to: /article-creator
```

6 Skill Profiles

PROFILE	TRIGGERS	SKILLS LOADED
frankx-web	*.tsx files, "component"	React, Next.js, Tailwind, shadcn
content-creation	*.mdx files, "article"	SEO writer, schema, brand
music-production	"suno", "music"	Suno mastery, prompt architect
oracle-enterprise	"oracle", "oci"	OCI expert, Oracle ADK
agent-development	.claude/*, "agent"	Agent architect, MCP builder
product-creation	"product", "sell"	Product engine, pricing

22 activation rules in `.claude/skill-rules.json` cover content, technical, creative, business, and system domains. 5 core skills are always active regardless of profile.

You're ready.

Agentic Creator OS is installed. Your agents are standing by.

Type `/acos` and start creating.

Next Steps

- Run `/acos` to see all commands
- Try `/article-creator` for your first article
- Explore `.claude/agents/` to meet your agents
- Check `.claude/skill-rules.json` for auto-activation
- Star the repo: github.com/frankxai/agentic-creator-os

Questions? Support?

`hello@frankx.ai`

FRANKX.AI · [GITHUB.COM/FRANKXAI](https://github.com/frankxai)