

PRODUCT GUIDE



Generative Creator OS

Multi-modal AI creation platform. Text, image, audio, video
— one unified system for generative creators.

FRANKX | 2026

01

OVERVIEW

Multi-Modal Creation

GenCreator OS is a **multi-modal AI creation platform** that unifies text, image, audio, and video generation into one coherent system. Instead of juggling separate tools, you work within a single creative environment.

Text

ARTICLES,
COPY,
SCRIPTS

Image

ART, DESIGN,
PHOTOS

Audio

MUSIC, VOICE,
FX

Video

CLIPS, EDITS,
MOTION

"The future of creation is multi-modal. GenCreator OS makes the transition seamless."



Unified Pipeline

Create a blog post, generate hero images, compose a soundtrack, and produce a promo video — all from one brief.



Model Routing

GenCreator routes to the best AI model for each modality — Claude for text, Gemini for images, Suno for audio.



Asset Management

All generated assets are organized, versioned, and linked. Never lose track of what you created.



Commercial Ready

Every output is production-quality and commercially licensable. Create products, not experiments.

Creation Modes

GenCreator OS supports four primary creation modes, each optimized for different creative workflows and output types.

Content Studio

Long-form writing, blog posts, documentation, technical articles. AI-assisted with human editorial control.
Models: Claude, GPT-4o for specialized tasks

Image Lab

Hero images, illustrations, product mockups, social graphics. Generated with brand consistency.
Models: Gemini Image, FLUX, Midjourney via MCP

Audio Engine

AI music production, sound effects, voice synthesis. From concept to master in one session.
Models: Suno, ElevenLabs, custom audio pipelines

Motion Lab

Short-form video, animated graphics, promotional clips. Storyboard to final cut.
Models: Kling, RunwayML, Remotion for code-generated

MCP Server Integration

SERVER	MODALITY	CAPABILITY
Nano Banana	Image	Gemini-powered image generation + editing
Playwright	Web	Browser automation, screenshots, testing
v0 MCP	UI	Premium component generation
Memory	Knowledge	Cross-session creative context

03

WORKFLOWS

Multi-Modal Workflows

The real power of GenCreator OS is **chained multi-modal workflows** — where the output of one modality feeds into the next.

1

Brief

Describe your project
in natural language

2

Generate

AI creates text, images,
audio in parallel

3

Refine

Edit, iterate, and
perfect each asset

4

Publish

Deploy everything as a
cohesive product

Multi-Modal Workflow Example

```
$ /acos "Create a product launch for my new AI course"
```

- **Content Studio:** Landing page copy (2,100 words)
- **Image Lab:** Hero image + 6 feature graphics
- **Audio Engine:** Promo jingle (30s, electronic)
- **Frontend Designer:** Next.js page components
- **DevOps:** Deployed to `frankx.ai/courses/...`

✓ Complete product launch in one session

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

GENCREATOR OS

Create Everything

Text. Image. Audio. Video. One system. Unlimited creative potential.

frankx.ai | Part of the FrankX Ecosystem

Build what matters.