

FREE GUIDE — THE EXACT SYSTEM BEHIND MY REELS

The Terminal Method

How I Make Thousands of 4K Videos on Autopilot
Using AI — And Never Touch Editing Software

\$0

EMPLOYEES

4K

RESOLUTION

100%

AI-POWERED

by **John Crestani** — AI Marketing Club

Inside: the full technical breakdown of the AI video pipeline that produces cinema-quality Instagram reels from a single text command. ComfyUI. Custom LoRAs. Cloud GPUs. Automated editing. 4K upscaling. All of it.

01

The Lie You Were Sold

WHY EVERYTHING YOU'VE TRIED HASN'T WORKED

Your boss calculated exactly how much to pay you so you **never leave** — but never enough to actually get ahead.

So you tried the side hustles. **Dropshipping. Freelancing. Print on demand.** Maybe you threw money at a course or two. Still broke. Still trading hours for dollars. Still exhausted.

Here's what nobody told you: **every one of those models required YOU.** Your time. Your energy. Your weekends. They didn't free you — they gave you a second job.

**AI is making people rich.
Just not you. Yet.**

Right now, there are people using AI to generate content, run ads, and close sales — **while they sleep.** They're not smarter than you. They're not more talented. They just found the system first.

The Real Cost of Doing Things the Old Way

Video editor: **\$2,000-\$5,000/month**

Copywriter: **\$1,500-\$3,000/month**

Social media manager: **\$1,000-\$2,500/month**

Voiceover artist: **\$200-\$500 per video**

Total: \$5,000-\$11,000/month before you make a single dollar.

That's the trap. You need money to make money — unless you remove the humans from the equation entirely.

02

The Shift Nobody Saw Coming

ONE COMMAND. THOUSANDS OF VIDEOS.

In 2025, most people were using AI to write emails and summarize documents. **I was using it to produce cinema-quality Instagram reels at industrial scale.**

Not chatbots. Not AI writing assistants. I'm talking about a **terminal** — a command line that connects to real AI models and **controls real software on your computer**. It writes scripts, generates images, clones your voice, creates talking-head video, edits everything together, adds subtitles, matches music, upscales to 4K, and delivers the final files to your phone.

Zero employees. Zero freelancers. You never open editing software.

```
bonfire terminal

$ /reel bold AI replacing marketing teams, goal: sales

[Script] Generating 25-line persuasion script... done
[ElevenLabs] Cloned voiceover (35s)... done
[ComfyUI] Generating 17 B-roll + 8 keyframe images... done
[RunPod] Spinning up cloud GPU pod... ready
[RunPod] Uploading custom LoRA model... done
[RunPod] Generating 8 talking-head clips... done
[RunPod] Terminating pod (stop billing)... terminated
[kdenlive] Assembling 25 clips + transitions... done
[Whisper] Auto-generating 5-color subtitles... done
[Music] Auto-matching 3 tracks from library... done
[kdenlive] Rendering 3 final variants... done
[Topaz] 4x AI upscaling to 4K ProRes... done
[Nmkoder] H.265 GPU encoding... done
[Telegram] Delivering 3 finals to phone... sent

✓ Pipeline complete. 3 variants delivered in 4K.
```

Every line you just read is a **real tool** running on a real computer. I'm about to show you exactly how each one works.

03

Phase 1: AI Creates Everything

SCRIPT • IMAGES • VOICE • VIDEO — FROM ONE PROMPT

When you type a single command, the terminal triggers **four AI systems in sequence** — each producing a different raw asset. Here's what actually happens under the hood:

○ Step 1: AI Writes a Persuasion Script

The terminal uses a **goal-driven scriptwriter** powered by Claude AI. It generates 25+ tagged lines structured as Hook → Agitate → Solution → CTA. Each line is labeled as either a **talking-head shot** or a **cinematic B-roll shot** with specific emotional colors, camera angles, and animation types baked in.

Claude AI

Dan Kennedy PAS

○ Step 2: ComfyUI Generates Cinematic Images (Local GPU)

The terminal sends each image prompt to **ComfyUI** — a powerful **open-source** AI image generation platform — running locally on your computer. It uses a custom image model called **Z-Image** to produce photorealistic 720×1280 keyframes. For shots of the presenter, it uses a **custom-trained LoRA** (Low-Rank Adaptation) — a fine-tuned AI model trained on specific face data — so the AI-generated person is consistent across every single video, every single time.

ComfyUI

Z-Image Model

Custom LoRA

○ Step 3: ElevenLabs Clones Your Voice

The script is sent to **ElevenLabs** which generates studio-quality voiceover audio using a **cloned voice**. Not a robotic text-to-speech — a real voice clone that sounds exactly like the real person. The AI reads the entire 25-line script as one continuous take, with natural pacing and emotion.

ElevenLabs

Voice Cloning

○ Step 4: RunPod Cloud GPUs Generate Talking-Head Video

This is where it gets wild. The terminal spins up a **cloud GPU server on RunPod** (NVIDIA RTX PRO 6000), uploads the custom LoRA model, and uses **InfiniteTalk v3** to generate realistic talking-head video clips. It takes a still image + audio clip and creates a video of the person actually talking — with lip sync, head movement, and natural expressions. B-roll images get animated with cinematic **Ken Burns** zoom and pan effects. When all clips are done, the pod auto-terminates to stop billing.

RunPod

InfiniteTalk v3

Cloud GPU

Why Local + Cloud?

Image generation runs **locally** (free, fast, private). Video generation needs massive GPU power, so it runs in the **cloud** via [RunPod](#) (pay-per-minute, auto-terminated when done). This hybrid approach gives you Hollywood-level output at a fraction of the cost.

04

Phase 2: The Robot Editor

AUTOMATED EDITING • AI SUBTITLES • SMART MUSIC MATCHING

Once Phase 1 produces the raw clips, the terminal becomes a **fully automated video editor**. It opens **kdenlive** — a professional-grade, **open-source** video editor — and controls it programmatically. No human touches the timeline.

A

Hybrid Assembly — 25 Clips, Perfectly Timed

The terminal places all 25+ clips on the timeline using **Whisper AI timestamp mapping** — each clip is precisely trimmed to the voiceover timing. Talking-head clips get soft fade transitions. B-roll clips get hard cuts for rapid-fire energy. The pacing is engineered for maximum retention: 1-2 seconds per visual, never letting the viewer's eye rest.

B

5-Color Emotional Subtitle System

Whisper AI transcribes the audio with word-level timestamps. Then the terminal applies a **5-color emotional subtitle system** — each word is color-coded by psychological impact. This isn't random. The colors are engineered to trigger specific emotional responses as the viewer reads.

YOUR BOSS **REPLACED** YOU WITH **AI**
AND SAVED **\$4,200** A MONTH
IT HAPPENED **OVERNIGHT**
THE SYSTEM IS **AUTOMATED**

CYAN

Tech Terms

AI, TERMINAL, CODE, SYSTEM, FUNNEL, SOFTWARE

YELLOW

Money & Numbers

\$, MILLIONS, REVENUE, PROFIT, INCOME, FREE

RED

Fear & Urgency

REPLACED, FIRED, BEHIND, EXTINCT, OBSOLETE

PURPLE

Time Pressure

NOW, OVERNIGHT, SECONDS, 2026, LIMITED, FAST

C

AI Music Matching

The terminal analyzes the energy, BPM, and mood of your reel, then scans your entire music library to find the **top 3 best-matching tracks**. It auto-syncs the music, applies volume ducking (music drops to 20% when voice speaks), and renders **3 complete final versions** — one per music track. You pick your favorite.

Fully Automatic. No Preview Pause.

Phase 2 runs start to finish without stopping. The terminal trims clips, adds transitions, generates subtitles, color-grades, sharpens, matches music, and renders 3 variants. **You don't click a single button.**

05

Phase 3: Cinema-Grade 4K Output

AI UPSCALING • GPU ENCODING • INSTANT DELIVERY

The raw renders from Phase 2 are good. But Phase 3 makes them **indistinguishable from content shot on a \$5,000 camera**.

1 Topaz Video AI — 4x Neural Upscaling

Each 720×1280 render is fed through **Topaz Video AI**, the same tool used by Netflix and Hollywood studios. It applies neural network upscaling — not simple pixel stretching, but AI that **invents new detail** that didn't exist in the original. Output: pristine **4K ProRes 422 HQ** — broadcast-quality master files.

2 Nmkoder — GPU-Accelerated H.265 Encoding

ProRes files are huge. The terminal uses **Nmkoder** — an **open-source** media encoder — to convert each one to **H.265 MP4** using NVIDIA GPU hardware encoding (NVENC). This compresses the file from gigabytes to megabytes while preserving visual quality — optimized specifically for Instagram's compression algorithm.

3 Telegram Delivery — Straight to Your Phone

All 3 final 4K MP4s are automatically sent to your Telegram as documents (no compression). You review the variants on your phone, pick your favorite, and post to Instagram. **The entire pipeline — from typing a command to holding a 4K reel in your hand — runs without you doing anything.**

The Complete Pipeline at a Glance:

pipeline architecture

PHASE 1 — GENERATE

- ☐ Claude AI → 25-line persuasion script (tagged)
- ☐ ElevenLabs → cloned voiceover (35s continuous)
- ☐ ComfyUI + Z-Image + LoRA → 25 keyframe images (local GPU)
- ☐ RunPod + InfiniteTalk v3 → 8 talking-head clips (cloud GPU)

PHASE 2 — EDIT

- ☐ Whisper AI → word-level timestamps
- ☐ kdenlive → hybrid assembly + transitions
- ☐ 5-Color Subtitle Engine → emotion-coded captions
- ☐ Music Matcher → 3 variants auto-rendered

PHASE 3 — DELIVER

- ☐ Topaz Video AI → 4x neural upscale to 4K ProRes

- [-] Nmkoder + NVENC → H.265 MP4 (GPU encoded)
- [-] Telegram Bot → 3 finals delivered to phone

12 AI tools. 3 phases. 1 command. That's the Terminal Method.

06

The Secret: MCP Architecture

HOW ONE TERMINAL CONTROLS 20+ SOFTWARE PROGRAMS

You might be wondering: *how does one terminal control image generators, voice cloners, cloud GPUs, video editors, and upscalers all at once?*

The answer is **MCP — Model Context Protocol**. It's the connective tissue that lets AI talk to real software. Each tool gets its own **MCP server** — a small program that translates between the AI and the software. The terminal is the brain. The MCP servers are the hands.

AI Terminal

The brain — understands your intent, plans the pipeline, executes each step

ComfyUI

Open-source image gen, LoRA models, workflows

ElevenLabs

Voice cloning, text-to-speech

RunPod

Cloud GPU pods, video generation

kdenlive

Open-source video editing, rendering, subtitles

Topaz AI

Neural upscaling, 4K ProRes output

Nmkoder

Open-source H.265 NVENC GPU encoding

Telegram

File delivery, review workflow

Meta Ads

Ad creation, campaign management

Google Analytics

Traffic tracking, conversion data

SendGrid

Email marketing, sequences

Playwright

Browser automation, scraping

Gmail

Email management, outreach

That's **20+ software integrations** controlled from one terminal. No switching between apps. No copy-pasting between tools. No hiring specialists for each platform. You type what you want in plain English, and the AI figures out which tools to use, in what order, and executes the entire chain.

This Is Not A Plugin. It's An Operating System For Your Business.

Most "AI tools" do one thing. The Terminal Method connects **every tool in your business** into one automated pipeline. Video production. Ad management. Email marketing. Analytics. Content distribution. All from one place. All controlled by AI.

07

Scale: Thousands of Videos

WHY THIS CHANGES EVERYTHING ABOUT CONTENT MARKETING

Here's what most people don't understand about the Terminal Method: **the marginal cost of the next video is almost zero.**

Once the pipeline is built, producing one video or one hundred videos takes the same effort from you: **typing a command.** The AI handles everything else. This is what industrial-scale content production looks like:

TRADITIONAL CREATOR

- ✗ 2-3 reels per week
- ✗ 4-6 hours per video
- ✗ \$500-\$2,000 per video
- ✗ Same face, same angle
- ✗ Burns out in 3 months
- ✗ Can't test variations
- ✗ ~12 videos per month

THE TERMINAL METHOD

- ✓ 2+ reels per day
- ✓ ~15 minutes of your time
- ✓ Under \$5 per video ([cloud GPU](#))
- ✓ Unique scenes every video
- ✓ Never burns out (it's AI)
- ✓ 3 variants per reel to A/B test
- ✓ 60+ videos per month

Content is a numbers game. The Terminal Method gives you unlimited ammunition.

Every reel targets a **specific goal** — the AI adapts its entire script structure based on what you want:

SALES GOAL

FOMO → Pain → Demo → Urgency

Drive clicks to your link with scarcity and price anchoring

COMMENTS GOAL

Hot Take → Evidence → Debate Bait

Trigger engagement with controversial claims

SHARES GOAL

Relatable → Tribal → Tag Someone

FOLLOWS GOAL

Tease Value → Incomplete Loop

Make sharing feel like helping, not selling

Open curiosity gaps that only a follow can close

Imagine running **60+ unique, goal-optimized, 4K reels per month** across multiple accounts, each with 3 music variants for A/B testing. That's the scale that turns a side hustle into an empire — and you never recorded a single second of footage.

08

This Is For You If...

THREE TYPES OF PEOPLE WHO NEED THIS RIGHT NOW



The 9-to-5 Worker

You're underpaid and tired of making someone else rich. You need a system that works while you're at your day job.



The AI Curious

You know AI is the future but haven't figured out how to profit from it. You've played with ChatGPT but never made a dollar.



The Side Hustler

You've tried everything. Nothing stuck. Because every model still required YOU to do the work.

What You Get Inside AI Marketing Club

This isn't theory. **AIMC gives you the actual system.**

- ✓ **The Terminal Method (full setup)** — step-by-step training to build and run the exact AI video pipeline described in this guide on your own computer
- ✓ **Custom LoRA training** — learn how to create your own AI face model so every video features a consistent, unique presenter
- ✓ **MCP server templates** — pre-built connectors for ComfyUI, ElevenLabs, RunPod, kdenlive, Topaz, Meta Ads, Google Analytics, and more
- ✓ **Plug-and-play affiliate funnels** — pre-built landing pages, ad templates, and email sequences you deploy in hours
- ✓ **Persuasion script engine** — the same goal-driven AI copywriter (sales, comments, shares, follows) used to produce every reel
- ✓ **Community of AI marketers** — network with people who are making money with AI, not just talking about it
- ✓ **No coding, no camera, no experience required** — if you can type a sentence, you can run this system

You Just Saw The Proof

The reel that brought you here? **An AI made it.** The script, the voice, the visuals, the editing, the subtitles, the music, the 4K quality — all produced by the exact pipeline described in this guide. AIMC teaches you how to build and run it yourself.

THE BOTTOM LINE

60+

VIDEOS / MONTH

<\$5

COST PER VIDEO

4K

CINEMA QUALITY

12+

AI TOOLS CONNECTED

Build Your Own AI Video Empire.

Join AI Marketing Club and get the exact pipeline, LoRA training, MCP templates, and affiliate system to produce unlimited 4K content — from anywhere with WiFi.

JOIN AI MARKETING CLUB

<https://JohnCrestani.com/AIMC>

*Limited spots available. This won't be open forever.
Serious marketers are already inside.*

Replace yourself with your own AI.

Or get replaced by AI.