

BONES VIBRATION

AI Video Creator

Video Prompt Studio

User guide • Version 1.0.31

Director Engine scene prompts, local track and image analyzers, music video paths A–E, beat-sync Path E, and one-click export to any video AI. Runs in the browser or as a Windows desktop app with auto-update.

AI Video Creator - Video Prompt Studio

Version 1.0.28

A standalone video prompt studio by DJ M@D (Bones Vibration). Built on the same architecture as AI Music Creator, but fully focused on AI video - not tied to Open-Sora, Suno tokens, or any single cloud provider.

Director Engine (native)

The default Director Engine is built into the app:

Feature | What it does

Create tab | Style profiles, Inspire me, step-by-step wizard, 7 scene templates, starter prompts

Visual craft | Shot type, camera body, lens, film format, color grade, lighting setup

Render tab | Export prompt + job JSON (works in browser) or optional local GPU render

Advanced | Optional local Python pipeline folder - power users only

No external install required. Copy prompts into Sora, Runway, Kling, Pika, or any video AI. Export-only mode works everywhere.

Built-in vocabulary lives in data/director-catalog.json - owned by this app, not synced from third-party repos.

Quick start

```
npm install
git lfs install      # once per clone – required if the repo stores large binaries via
LFS
npm run tools:install # optional – Python, FFmpeg, Open-Sora, venv !' .userdata/addons/
npm run dev           # browser – full prompt studio
npm run electron      # desktop – export + optional local render
```

Workflow

1. Pick a factory preset or use Inspire me 2. Refine in Idea, Visual Controls, Director craft 3. Optional: drop a reference image in Analyzers (i2v when local render enabled) 4. Director Engine !' Render !' Copy prompt or Export job 5. Paste into your video AI of choice

Music video - audio + picture (Path E)

Build a beat-synced music video from an analyzed track and reference image (no Suno paste required).

Entry point | Where

Path E button | Drag & Drop Analyzers (when both files are loaded) or Suno !' Music Video Studio

Workflow 5 | Quick Start - Music Video Paths 1–5 !' Run path 5

What Path E applies:

- Beat sync - BPM grid, timestamped shot structure, Beat grid scene scaffold in generated lyrics
- Lip sync - lip-sync rules and vocal performance beats when the track analysis suggests vocals (prompt-level; not frame-accurate mouth sync)
 - Duration sync - project tempo and Director durationSeconds match song length (full track capped at 480s, or highlight section only via the Path E duration selector)
 - Auto i2v - enables useI2vWhenImage; exported Director jobs attach the analyzed image as ref_image_name when you render/export

After Path E runs, the app scrolls to Director so you can export or render immediately.

All music video paths (A–E)

Path | Input | Use when

A | Analyzed audio only | Track !' video fields

B | Suno Style + Lyrics paste | Paste-driven MV

C | Track + paste | Full sync with bracket structure

D | Manuscript chat | Write your own brief

E | Track + reference image | Beat sync, lip-sync scaffold, full-track duration, auto i2v

Prompt engines

Engine | Use when

Director (default) | Native long-form scene prompts + export

Sora-like | Structured Style / Scene list blocks for cloud tools

Scripts

Command | Purpose

npm run dev | Next.js dev server

npm run electron | Desktop app

npm run check | Tests + lint + build

npm run dist | Windows installer (local build, no publish)

Desktop (Electron)

Packaged Windows builds include auto-update via electron-updater (same flow as AI Music Creator):

- Desktop update controls - “Check for updates” and “Restart to install” in the header status panel (packaged app only).
- Startup check - ~8 seconds after launch, the app checks GitHub Releases for a newer version, downloads in the background, and prompts when ready.
- Release workflow - push a v* tag to publish the Windows installer and latest.yml for auto-update (see [.github/workflows/release.yml](#)).

```
npm run dist
```

Runs npm run build, regenerates build/AI_Video_Creator_README.pdf from this README (npm run build:readme-pdf), prepares out/ for Electron (npm run prepare:electron-dist), then electron-builder. Installer output under electron-dist/.

Publish a release from CI:

```
git tag v1.0.1
git push origin v1.0.1
```

Electron auto-update

Packaged builds check GitHub Releases for Druttzen/ai-video-tool on startup. Updates require a published release with latest.yml from electron-builder --publish (the release workflow does this automatically). Dev/npm run electron skips update checks.

If electron-dist/win-unpacked is locked, prepare:electron-dist falls back to electron-dist-fresh, electron-dist-v{version}, or a timestamped folder. Close any running AI Video Creator instance before rebuilding.

Project layout

- data/director-catalog.json - native templates, vocabulary, quality presets
- app/lib/director-*.js - prompt builder, wizard, inspiration, settings
- app/lib/audio-visual-music-video.js - Path E: audio + image !' beat-sync MV patch and Director duration sync
- app/components/center-director-panel.jsx - unified Create / Render / Advanced UI
- scripts/run-director-job.py - optional local GPU backend runner

All-in-one setup (desktop)

The Setup Hub panel (top of workspace) scans your environment and links optional local render tools:

Module | Purpose

Python | Required for local GPU diffusion render

Pipeline folder | Open-Sora-compatible install with inference.py - set in Director !' Advanced or link via Setup Hub

GPU scan | VRAM tier, CUDA/Vulkan/DirectML - feeds GPU Workflow preflight

Open-Sora panel | Legacy pipeline path + local job runner (optional)

FFmpeg | Optional bundled resources/tools/ffmpeg or PATH

Apply maxed profile (desktop only) when scan finds Python + pipeline:

- Links Open-Sora install path !' Director localPipelinePath
- Sets renderBackend to local-python
- Enables all GPU workflow functions + auto-run on paths and before render

Bundled placeholders (optional pack-in for installers): resources/python, resources/tools/ffmpeg.

Open-Sora paths (all platforms)

OS | Default probe path | Override

Windows | E:\Open-Sora | Setup Hub link path or OPEN_SORA_ROOT env

macOS / Linux | ~/Open-Sora | Same - clone repo into home folder or set env

```
# CLI smoke (no Electron) - exit 0 when Python + pipeline found
npm run smoke:desktop
npm run smoke:desktop -- --pipeline ~/Open-Sora --json
# Local MP4 prerequisite check + optional job JSON
npm run smoke:local-mp4
npm run smoke:local-mp4 -- --pipeline E:\Open-Sora --write-job ./director-smoke.json
```

Setup Hub remembers your last scan and shows a Fix for local MP4 checklist with panel links when Python or pipeline is missing.

Addon auto-update (desktop)

Setup Hub can check and install updates for local render dependencies:

Addon | Auto-update behavior

Open-Sora | git clone or git pull + optional pip install -r requirements.txt

Python | Windows embeddable zip !' .userdata/addons/python/ in repo dev (or %AppData%/.../addons/python/ when AI_VIDEO_USE_APPDATA=1)

FFmpeg | Static Windows build !' .userdata/addons/ffmpeg/

Music video sync | Librosa beat/onset analysis for Paths 1, 3, and 5 (desktop + managed venv)

WSL | Optional Linux venv for CUDA torch (Windows host)

- Toggle Auto-update ... after each environment scan in Setup Hub
- Or use Check addon updates / Update all addons
- Install all tools and bulk updates open an in-app progress modal with live log tail and a finish confirmation

(success or error summary)

- CLI: npm run addons:check

Manifest: data/addon-updates-manifest.json (pinned URLs/versions).

WSL local render (Windows)

On Windows, native Python often lacks ColossalAI and a CUDA torch wheel. The app can route local Director renders through WSL2 when a managed Linux venv exists under your addons folder (F:\ai-video-tool\userdata\addons\wsl-venv in repo dev).

Install location (repo dev): When you run from a git checkout, all managed tools install under .userdata/addons/ in the repo (python, nodejs, ffmpeg, open-sora, venv, wsl-venv, models, pip requirements). Packaged desktop builds

still use %AppData%\AI Video Creator\ unless you set ADDON_USER_DATA. Set AI_VIDEO_USE_APPDATA=1 to force the legacy AppData path from CLI/WSL scripts.

One-time in WSL (if bootstrap warns about missing build tools):

```
sudo apt update && sudo apt install -y cmake build-essential libaio-dev
```

Bootstrap the Linux venv (from repo root, in WSL or via wsl bash scripts/wsl-run-bootstrap.sh):

```
bash scripts/wsl-run-bootstrap.sh
```

Helper scripts under scripts/wsl-*.sh share portable path resolution in scripts/wsl-paths.sh - they auto-detect your AppData addons path (no hardcoded Windows username). Override when needed:

Variable | Purpose

ADDONS_ROOT | Addons folder (contains wsl-venv, open-sora)

AI_VIDEO_CREATOR_USER_DATA | userData dir (addons = \$VAR/addons) - same as ADDON_USER_DATA

ADDON_USER_DATA | userData dir for CLI/Electron override

AI_VIDEO_USE_APPDATA=1 | Force %AppData%\AI Video Creator instead of repo .userdata

AI_VIDEO_GPU_VENDOR | PyTorch wheel index: nvidia, amd, intel, cpu, or auto (default). Used by npm run tools:install, Setup Hub pip-deps, and WSL bootstrap.

AI_VIDEO_TOOL_REPO | Repo root if not inferred from script location

GPU vendor !' PyTorch: auto detects NVIDIA (nvidia-smi / display adapter), AMD (ROCm / Radeon), or Intel Arc. NVIDIA uses the CUDA cu121 index; AMD uses ROCm 6.2 on Linux/WSL; Intel uses the XPU index. Windows native AMD has no ROCm wheels - install uses CPU PyTorch unless you use WSL2 with AI_VIDEO_GPU_VENDOR=amd. Intel Arc on Windows may need Intel GPU drivers; XPU wheels fall back to CPU PyPI on failure.

Script | Purpose

wsl-run-bootstrap.sh | Bootstrap managed Linux venv + pip deps

wsl-prepare-native-ckpts.sh | Symlink T5 ckpts to native WSL fs (avoids /mnt/c SIGBUS)

wsl-patch-open-sora-low-vram.py | Patch Open-Sora for 12 GB GPU (T5/CLIP on CPU)

wsl-verify-stack.sh | torch, colossalai, tensorrt, flash_attn, GPU

wsl-run-dist-probe.sh | torchrun + distributed init smoke test

wsl-director-smoke.sh | Full Director job smoke (director-smoke-job.json)

wsl-kill-stale-gpu.sh | Kill stuck inference/torchrun processes

From Windows: node scripts/wsl-pipeline-steps.cjs [tensorrt|dist|smoke|all] runs the same checks through WSL.

Generate a local smoke job JSON (gitignored) before wsl-director-smoke.sh:

```
npm run smoke:local-mp4 -- --write-job ./director-smoke-job.json
```

Project bundles

Exports use ai-video-creator-bundle (ai-video-bundle.json). Imports still accept legacy ai-music-creator-bundle from AI Music Creator.

Legacy note

Older builds referenced Open-Sora at E:\Open-Sora. v1.0 removes that as a product dependency. Saved projects using Open-Sora engine auto-migrate to Director. Optional local pipeline path in Advanced tab replaces hard-coded install paths.

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License

See repository license file.

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