

# Fiddyscript User Guide

**Version:** 1.1.37 (April 2026)

**Website:** fiddyscript.com

**Support:** support@fiddyscript.com

---

## Table of contents

1. What is Fiddyscript?
  2. Where you can use it
  3. Getting started
  4. Settings
  5. Main navigation
  6. Home & Scripts
  7. Fiddy AI Chat
  8. Browser (desktop)
  9. Content Editor
  10. Text to Speech
  11. FB Search Trend
  12. YT Search Trend
  13. Image Generation
  14. Grok Auto-Pilot
  15. YT LIVE
  16. Humanizer
  17. Work Plan
  18. Tutorials, License Info & Help
  19. Tips for a smooth workflow
  20. Troubleshooting
- 

## 1. What is Fiddyscript?

Fiddyscript is an **AI-powered content assistant** for creating, editing, and managing professional content: ads, social posts, blogs, emails, video scripts, and more. It combines:

- **Structured templates** (hundreds of prompt-based forms across categories)
- **Free-form AI chat** (Fiddy AI Chat via OpenRouter)
- **A full content editor** with AI help and export options
- **Text-to-speech** (including ElevenLabs)
- **Research tools** (Facebook and YouTube search intent on desktop)
- **Automation** (bulk image generation, Grok Auto-Pilot queues, YouTube live streaming helper –desktop)
- **Work planning** with AI-generated text and images per task
- **Humanizer** to make AI text sound more natural

The app uses the **OpenRouter** API so you can choose from many AI models (free and paid, depending on the model).

---

## 2. Where you can use it

Platform	What you get
<b>Windows (desktop)</b>	Full feature set: all sidebar items including Browser, FB Search Trend, YT Search Trend, Image Generation, Grok Auto-Pilot, and YT LIVE.
<b>Google Play (Android)</b>	Mobile workflow: 132+ templates, Script Editor, Fiddy AI Chat, TTS, FB Search Trend, Humanizer, Work Plan, Tutorials, License, Settings. Touch-optimized.
<b>Web</b>	A reduced set: desktop-only tools are hidden or show a message to use the Windows app.

If a feature is labeled **desktop-only** in this guide, open the **Windows application** to use it.

---

## 3. Getting started

### 3.1 Install (Windows)

1. Download the latest installer from your official distribution channel (e.g. releases or fiddyscript.com).
2. Run the installer and follow the wizard.
3. Launch Fiddyscript from the desktop or Start menu shortcut.

### 3.2 First launch: license

- On first run you may see **trial** or **license** prompts.
- Enter a valid license when asked, or complete any trial flow shown by the app.
- You can review status later under **License Info**.

### 3.3 Connect AI and voice (recommended)

Before generating content:

1. Open **Settings**.
  2. Add your **OpenRouter API key** (required for most AI features). Get a key at [openrouter.ai/keys](https://openrouter.ai/keys).
  3. Optionally add **ElevenLabs** for premium Text to Speech (ElevenLabs API help).
  4. Choose a **default AI model** and save.
- 

## 4. Settings

Open **Settings** from the sidebar. Typical sections include:

#### 4.1 OpenRouter

- **API key:** Powers Fiddy AI Chat, Scripts generation, Content Editor AI, Work Plan AI, YT Search Trend reports, FB Search Trend analysis, and image-capable flows that use OpenRouter.
- **Test connection:** Verifies your key.
- **Refresh models:** Downloads the current model list from OpenRouter.
- **Default AI model:** Used across the app where a model is needed and none is overridden.

#### 4.2 ElevenLabs (Text to Speech)

- **API key:** Enables high-quality voices in the TTS screen.

#### 4.3 General

- Options such as **auto-save** and **default TTS service** (where applicable).

#### 4.4 WordPress (desktop)

- Store **site URL**, **username**, and **application password** for sites you may publish to or integrate with (as implemented in your build).

Settings are stored locally (for example in browser `localStorage` on web, and in the app's user data on desktop) so they persist between sessions.

---

### 5. Main navigation

The **sidebar** lists every major area. On **web**, items that require the desktop app may be omitted.

Area	Purpose
Home	Dashboard and entry to script templates
Scripts	Category-based prompt forms (with submenu on desktop)
Fiddy AI Chat	Conversational AI
Work Plan	Tasks, deadlines, AI text/images per task
Content Editor	Long-form editing and AI assistance
Browser	In-app web view (desktop)
Text to Speech	Voice generation
Humanizer	Rewrite AI-like text to sound natural
FB Search Trend	Facebook search insights (desktop)
YT Search Trend	YouTube autocomplete / intent insights (desktop)
Image Generation	Bulk images via API or automation (desktop)
Grok Auto-Pilot	Queued Grok Imagine / video jobs (desktop)
YT LIVE	Opens YouTube Queue Streamer (desktop)
Tutorials	In-app learning
License Info	License status
Settings	Keys and preferences
Help	Support and guidance

## 6. Home & Scripts

### 6.1 Home

**Home** is the main dashboard. From here you pick **script types** or jump into categories.

### 6.2 Scripts

**Scripts** are **template-driven forms**. Each form asks for inputs such as topic, audience, tone, keywords, or counts. The app builds a prompt and calls the AI.

- Use **search/filter** (where available) to find a template quickly.
- On **desktop**, opening Scripts can show the **Prompt Form** next to an embedded **Browser** so you can research and generate in one layout.

### 6.3 Categories (desktop submenu example)

Examples include: Advertisements, Articles & Blogs, Customer Service, Ebooks, Ecommerce, Emails, Letters, Marketing, Podcasts, Press Releases, Research, Reviews, Rewriter, SEO, Social Media, **Video Scripts**, Website Copy, and more.

## 6.4 Mobile

The Android app organizes **15 categories** with **132+ forms** (aligned with the desktop content philosophy).

After generation, you can usually **copy** output, move it to the **Content Editor**, or use it in **Work Plan** tasks.

---

## 7. Fiddy AI Chat

**Fiddy AI Chat** is a full **chat** interface powered by OpenRouter.

- Pick a **model** from the list (free and paid models depend on OpenRouter).
- **Chat history** is saved; you can open past chats, rename, and search.
- **File attachments** let the model use documents or images as context (where supported).
- **Multimodal models** may return text and images; images can show inline with download/share options.

**Requires:** OpenRouter API key in Settings.

---

## 8. Browser (desktop)

The **Browser** is an in-app **Secure Browser** with a URL bar and **session persistence** (stays logged in on sites that allow it). When you switch to other sections, the browser view is hidden so it does not cover chat or other panels.

Use it for research while using Scripts or chat.

---

## 9. Content Editor

The **Content Editor** (Script Editor) is for drafting and polishing long content.

- **Rich text:** Headings, lists, blockquotes, code, images; markdown and inline images where supported.
  - **AI assistance:** Generate or refine using the selected OpenRouter model.
  - **Add to Editor:** From other features (e.g. Work Plan or AI Chat), content can be inserted as markdown, including images.
  - **Export:** e.g. to **PowerPoint (PPTX)** for presentations (as provided in your build).
- 

## 10. Text to Speech

**Text to Speech** converts text to audio.

- **ElevenLabs:** High-quality voices; set the API key in Settings.
- **Voices:** Browse and filter (e.g. age, gender, accent); search by name.
- **Controls:** Speed (rate), pitch, volume.
- **SSML** for advanced prosody (where supported).
- **Batch** processing for multiple pieces of text.

- **Emotion / intensity** options (where available).
  - **Voice cloning** may be available for custom voices (stored locally where applicable).
  - **History** of prior outputs for replay.
- 

## 11. FB Search Trend

**FB Search Trend** helps you explore **Facebook search** trends from keywords.

### Desktop behavior (typical):

- Enter a **keyword** and run a search.
- **Rate limit: 5 searches per rolling hour** (stored locally; remaining count and reset time are shown).
- **Advanced search mode** for deeper analysis (toggle where shown).
- Optional **browser window during extraction** (desktop).
- **Login status** check so you know if a Facebook session is active.
- Reports are **cleaned and formatted** (e.g. markdown/HTML) for reading.

**Requires:** OpenRouter API key for AI analysis of scraped data. Facebook use must follow Meta's terms and your own account rules.

---

## 12. YT Search Trend

**YT Search Trend** analyzes **YouTube search autocomplete** (what viewers type) for a keyword and produces **creator-focused intelligence** (titles, hooks, angles, SEO phrases).

- Choose **suggestion language** (e.g. English, French, Spanish, and others—see the language dropdown in the app).
- **Rate limit: 5 searches per rolling hour** (same pattern as FB Search Trend; local tracking).
- **Requires:** OpenRouter API key. The app picks a sensible model for the report if the default is unsuitable.

**Note:** On **web**, this screen explains that the feature is available in the **desktop app** only.

---

## 13. Image Generation

**Image Generation** (desktop) is for **bulk** image (and related) generation.

### 13.1 Modes

- **OpenRouter API:** Uses image-capable models from OpenRouter; choose model from the dropdown (list depends on your key and OpenRouter).
- **Google Flow Automation:** Drives **Google Flow** automation in a controlled window; use **Open / Hide Google Flow** when needed.

### 13.2 Workflow (typical)

1. Choose **mode** and, for API mode, an **OpenRouter model**.
2. Set **Output folder** (choose via the app).

3. Optionally add **reference images** shared across prompts (up to several files; per-task refs may also be supported).
4. Paste or type **one prompt per line** in the bulk area, then add tasks to the queue (up to **100** tasks).
5. Configure **delay**, **batch rest** (pause every N tasks), and other options on the **Settings** tab.
6. **Start** the queue; use **Pause** to stop between jobs. **Retry** failed or stuck tasks when offered.

Aspect ratios and Flow options (e.g. media type, generation count, Flow model presets like “Nano Banana 2”) appear in the UI—match them to your campaign needs.

---

## 14. Grok Auto-Pilot

**Grok Auto-Pilot** (desktop) runs a **queue** of Grok **Imagine** / **video** style jobs with automation support from the Electron main process.

### 14.1 Job types (examples)

- **Text** → **Image (tti)**
- **Image** → **Image (iti)**
- **Text** → **Video (ttv)**
- **Frame** → **Video (f2v)** — animate from a frame
- **Ingredients** → **Video (ftv)** — multiple ingredient images + prompt

### 14.2 Typical controls

- **Queue** with drag-and-drop **reorder**; max **50** tasks.
- **Delay** between jobs, **pause/resume**, **output directory**.
- Defaults for **aspect ratio**, **video duration** (e.g. 6s, 10s, concat modes), **resolution** (480p–1080p), **upscale**, and image input modes.
- **Bulk import** of prompts from text or files; **automation hints** for workspace and UI targeting (saved when you configure them).
- **Diagnostics** tab for troubleshooting automation.

Exact labels match the on-screen **Grok Auto-Pilot** UI. Third-party **Grok** / **X** services are subject to their terms; use only accounts and workflows you are allowed to automate.

---

## 15. YT LIVE

**YT LIVE** opens the **YouTube Queue Streamer** window (desktop).

- **Purpose:** Queue **MP4** files, set your **YouTube Live server URL** and **stream key**, and stream via **FFmpeg**.
- The main view may say the window **opens automatically**; if it does not, confirm you are on the **desktop app**, not the web build.
- **Security:** Stream keys are described as **memory-only** and **redacted in logs** in the launcher copy—still treat keys as secrets.

Streaming quality depends on your network, FFmpeg setup, and YouTube account. Always comply with YouTube's live streaming policies.

---

## 16. Humanizer

The **Humanizer** rewrites text to sound **more natural** and less "AI-like," preserving meaning.

- **Levels:** e.g. **Light, Balanced, Aggressive** (stronger rewriting with more passes).
  - **Highlighting** shows changes and additions.
  - **Advanced options** for power users.
  - Access may be **license-gated** (including trial rules).
- 

## 17. Work Plan

**Work Plan** is a **task and content hub**.

- **Dashboard:** Plans, tasks, statuses (pending, completed, overdue).
  - **Tasks:** Title, description, due date, priority, status, type; content fields such as theme, content type, platform, instructions, hashtags, estimates.
  - **AI generation:** Generate **text and images** per task using your OpenRouter model (including multimodal models).
  - **Images:** Inline previews; download, share, **Add to Editor** (markdown). Fallbacks if an image URL expires.
  - **Templates** and **preset** content plans; **import** plans (e.g. CSV/text) with platform and campaign metadata.
  - **Export / import** work plans for backup or transfer.
  - Data persists in the app user folder on desktop.
- 

## 18. Tutorials, License Info & Help

- **Tutorials:** In-app guides and tips.
  - **License Info:** Current license and status.
  - **Help:** Support topics and guidance; use **support@fiddyscript.com** for product support when needed.
- 

## 19. Tips for a smooth workflow

1. **Set OpenRouter first** so Scripts, Chat, Editor, Work Plan, and trend reports work reliably.
2. **Pick one default model** for everyday writing, and switch for coding or vision tasks when needed.
3. Use **Scripts** for repeatable formats (ads, emails, video outlines); use **Fiddy AI Chat** for one-off brainstorming.
4. On desktop, pair **Scripts + Browser** for research-heavy pieces.
5. For **long outputs**, finish in the **Content Editor**, then **TTS** or **Humanizer** as needed.

6. Respect **rate limits** on FB and YT Search Trend to avoid hitting the hourly cap during research sprints.
7. For **bulk image or Grok queues**, set **output folders** and **delays** before starting long runs.

---

## 20. Troubleshooting

Issue	What to try
“OpenRouter API key required”	Settings → add key → save.
Models list empty or old	Settings → Refresh models (with key entered).
YT / FB trend not working	Confirm <b>desktop app</b> ; check rate limit countdown; ensure key is set.
Image Generation / Grok says Electron unavailable	Use <b>Windows desktop</b> build, not web.
TTS fails	Check ElevenLabs key; verify quota at ElevenLabs.
Chat returns errors or 429	Wait and retry; OpenRouter may rate-limit; try another model.
YT LIVE window missing	Relaunch desktop app; check that openYoutubeQueueStreamerWindow is available (dev builds).

For persistent issues, contact [support@fiddyscript.com](mailto:support@fiddyscript.com) with your **app version**, **OS**, and steps to reproduce.

---

*This guide reflects Fiddyscript as of version 1.1.37. Features and labels may change in newer releases; check in-app **Help** and release notes for updates.*