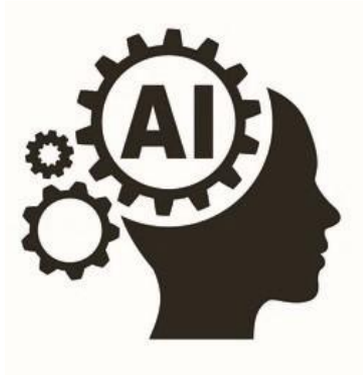


Artificial Intelligence PLR

Transform your PLR into complete campaigns using AI



Why AI Supercharges PLR

- AI speeds up content transformation—perfect for customizing and deploying PLR fast
- Helps repurpose a single PLR product into multiple assets: ebook, ads, emails, blog posts, and more.
- AI can generate outlines, write copy, and even plan your entire funnel flow
- It reduces guesswork and gives you a faster path from PLR to polished campaign
- You can start with a PLR transcript or transcribe your PLR video with Temi (<https://www.temi.com>)
- If the transcripts are long you can't just copy/paste into ChatGPT but you can upload the entire file and then use the Chunk Strategy

The Chunk Strategy

While ChatGPT *can't* take a 50-page doc in one gulp and spit out a polished ebook, **you can use a structured multi-step prompt workflow** to get exactly what you need without shrinking the content. Here's how:

Chunked Processing Workflow (via Upload + Chunk Strategy)

1. **Upload the entire transcript as a file.**
2. **Split the transcript** into logical sections or chapters (ChatGPT can help segment it based on timestamps or headings).

Process each chunk individually, using this consistent editing prompt:

"Please edit this transcription segment into clean, book-style prose. Remove filler words, clean up spoken language, and organize thoughts clearly—but do not shorten or summarize. Maintain the content length and tone as if this were a published nonfiction ebook."

3. **Recombine the edited chunks** at the end. This way: You avoid input limits. You keep the book full-length. You maintain structure and flow.

Cover Prompts

The Perfect Prompt Template for Ebook Covers:

Create a **2550 × 3300 pixel** ebook cover image with the following details:

Title: [INSERT TITLE]

Subtitle: [INSERT SUBTITLE or leave blank]

Author Name: [INSERT NAME]

Style/Theme: [e.g., Modern Business / Minimalist / Bold Tech / Spiritual / Retro]

Color Scheme: [e.g., Black with neon blue and orange accents]

Graphic Elements: [e.g., Matrix code, robot face, book icon, computer chip, abstract shapes]

The layout should be **clean and professional**, with a **bold title at the top**, **subtitle beneath it**, and **author name at the bottom**. Use typography and graphics that reflect the **[insert tone: futuristic, educational, casual, etc.]** theme.

Cover Prompt Examples

This Prompt made this exact cover:

Create a **2550 × 3300 pixel** ebook cover image with the following details:

Title: Artificial Intelligence PLR

Subtitle: Transform your PLR into complete campaigns using AI

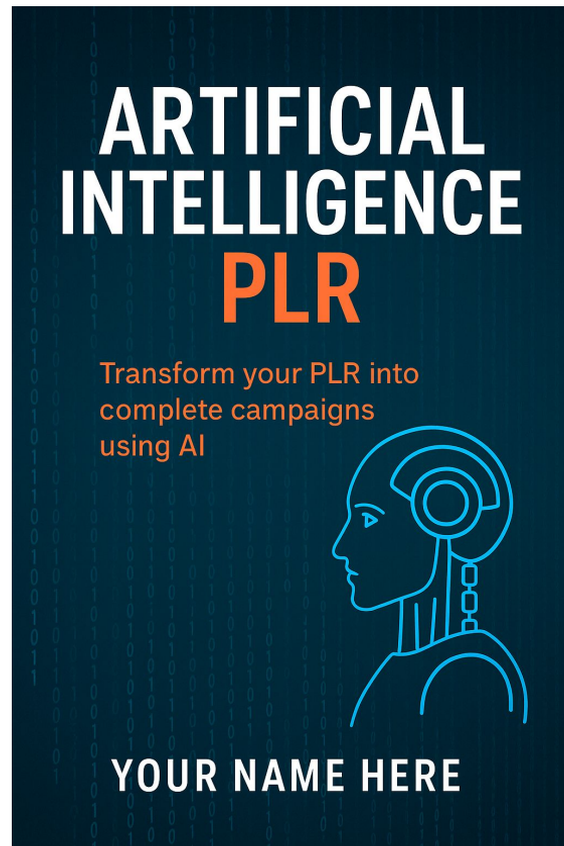
Author Name: Your Name Here

Style/Theme: Modern Business

Color Scheme: Futuristic blue with neon orange pop

Graphic Elements: Matrix code, robot illustration

The layout should be clean and professional, with a bold title at the top, subtitle beneath it, and author name at the bottom. Use typography and visuals that reflect a futuristic and tech-savvy tone.



Turning PLR Into Funnels with AI

- Use AI to extract lead magnet hooks, bullet points, and headlines from your PLR
- Generate opt-in page copy, thank you page content, and delivery emails
- Create follow-up sequences that align with the lead magnet and nurture path
- With the right prompts, AI builds an entire campaign map around one PLR product
- You can even prompt ChatGPT to create social media posts, ad copy and ad images for you using the same content.

AI Prompt Ideas for Faster Results

- “Summarize this PLR ebook into a 5-day email sequence that builds trust”
- “Rewrite this content for an opt-in page with a bold headline and clear benefits”
- “Turn this chapter into 3 Facebook ad variations targeting [your audience]”
- “Create a funnel map using this PLR report as the lead magnet”

Best Practices for AI + PLR Success

- Always edit AI outputs—ensure tone, accuracy, and alignment with your audience
- Use AI to enhance, not replace, your creative thinking and brand perspective
- Start with high-quality PLR as your foundation—garbage in, garbage out
- Test and tweak—AI makes iteration fast, so use it to find what performs best

Thank You!