

# Image Generation Setup for n8n Implementation

## Model

The image was generated using **nano banana** (a high-fidelity AI image generation model).

## Exact Prompt Used for the Kimwolf Botnet Image

Plain Text
Photorealistic editorial photography, captured with a Leica M10 35mm f/1.4 lens

## Parameters

Parameter	Value
Resolution	1536x1024 pixels
Aspect Ratio	Landscape
Style	Photorealistic / Raw style

## Prompt Template for n8n

Use this template structure to dynamically generate prompts based on blog post content:

Plain Text
Photorealistic editorial photography, captured with a [CAMERA MODEL] [LENS]. [S

## Recommended Camera/Lens Pairings by Subject

Subject Type	Camera + Lens	Film Stock
Cybersecurity / Tech	Leica M10, 35mm f/1.4	Kodak Portra 400

Landscapes / Wide scenes	Nikon D850, 14-24mm f/2.8	Kodak Ektar 100
Portraits / People	Canon EOS R5, 85mm f/1.2	Kodak Portra 400
Cinematic / Dramatic	Arri Alexa, Anamorphic 50mm	Fujifilm Velvia
Product / Close-up	Hasselblad X2D, 80mm f/2.8	Fujifilm Provia
Street / Urban	Leica M10, 35mm f/1.4	Fujifilm Superia
Dark / Moody / B&W	Nikon F6, 50mm f/1.4	Kodak Tri-X 400

## Lighting Suggestions by Mood

Mood	Lighting Keywords
Threatening	Dramatic backlighting, volumetric lighting, long shadows
Warm / Positive	Golden hour, soft natural light, warm tones
Professional	Studio three-point lighting, clean highlights
Mysterious	Rim lighting, low-key lighting, hazy atmosphere
Urgent / Breaking	High contrast, harsh directional light, fast shutter

## n8n Workflow Suggestion

1. **RSS/HTTP Node:** Fetch latest post from [www.dopplervpn.org](http://www.dopplervpn.org)
2. **LLM Node (e.g., GPT-4.1-mini):** Analyze the post content and generate a prompt using the template above, selecting appropriate camera, lens, lighting, and film stock based on the article's topic and mood
3. **Image Generation Node:** Send the prompt to the image generation API with resolution 1536x1024
4. **Output Node:** Save/send the generated image