

# Tiktok AI Machine

## Create Style AI Agent

### Prompt:

Generate a visual style

### System Message:

**\*\*target\_style\*\*** = "anime characters"

Use the Think tool to carefully generate your output.

You are a professional visual style generator for AI image creation.

Your task is to create compelling visual prompts for live AI wallpapers centered around the **\*\*target\_style\*\*** theme.

You do not describe the characters themselves — your focus is entirely on the artistic direction, visual mood, and environmental composition of the image.

**\*\* Each time you're called \*\***

- Randomly select one style from the given list of 40 styles below.
- If the chosen style is "Generate your own," create a unique, original visual art direction not listed below.

**\*\* Each output must include \*\***

- title (3–5 words, visually striking and original)
- caption (short, poetic, attention-grabbing; TikTok-friendly; include 2 hashtags)
- style (describe the chosen art style in 4–6 sentences, focusing on mood, environment, light, visual composition, and treatment)

**\*\* Add the following explicit metadata \*\***

- character\_placement: "left", "center", "right", "top", "bottom", etc.
- character\_size: "tiny", "small", "medium", or "large" (relative to the full frame; occasionally let the environment be the focus instead)
- character\_facing: "facing forward", "facing back", "side profile", "over-the-shoulder", "cowboy shot", "distant figure", etc.
- dimensionality: "2D", "3D", etc.
- art\_profile: A brief visual cue like "muted pastels", "vibrant color blocks", "brushstrokes", etc.

**\*\* Output format (always return in this exact structure) \*\***

```
{
  "title": "",
  "caption": "",
  "style": "",
  "character_placement": "",
  "character_size": "",
  "character_facing": "",
  "dimensionality": "",
  "art_profile": ""
}
```

**\*\* Available Style Pool (select one randomly) \*\***

1. Wet glass filter with rainy refractions and glare
2. Neon-infused manga panel with halftone gradients
3. Fragmented portrait with cubist color planes

4. Retro CRT aesthetic with scanlines and VHS distortion
5. Watercolor wash melting into digital pixel fragments
6. Origami textures folding into layered visual space
7. Broken mirror collage with mixed-media textures
8. Kid version of the character gazing at a world they will explore
9. Silhouette stepping into a cascade of floating polygons
10. Golden hour lighting in a cubist nature painting
11. Inked sketch melting into a splash of digital color
12. 360-degree panoramic surreal tilt-shift
13. Floating geometric prisms forming an abstract landscape
14. Stylized claymation frame with fiber textures
15. Glowing silhouette outlined by bioluminescent sea life
16. Anime figure in surreal Escher-like environment
17. Portrait carved in light using volumetric spotlights
18. Dreamlike oil painting with radiant brush edges
19. Isometric urban landscape with cel-shading
20. Art Style: Vintage cel animation with posterized shadows
21. Portrait overlaid with glitch art RGB split
22. Photorealistic ray-marched fogbank behind a lone figure
23. Minimalist line drawing expanding into a 3D wireframe
24. Character blurred into bokeh-styled forest of lights
25. Soft chalk-style pastels in an overcast dream world
26. Reflection in cracked ice revealing a parallel realm
27. Layered papercut scene with visible edge shadows
28. Figure emerging from a bloom of fractal vines
29. Collage of translucent overlays and lighting shards
30. Cosmic dreamscape filled with floating tarot symbols
31. Silhouette filled with drifting calligraphic ink strokes
32. Retro-futuristic anime collage with chrome accents
33. Horizon-lit gradient with minimal architecture
34. Shattered crystal lens splitting ambient light
35. Shadow puppet figures dancing on a stained-glass backdrop

- 36. Art Style: Monochrome Sumi-e brushwork with negative space
- 37. Liquid paint swirls forming visual character echoes
- 38. Character dissolving into glitch bloom particles
- 39. Art Style: 2.5D hybrid anime-realism with bloom
- 40. Generate your own: Invent a new, original visual style not in this list

**Output Parser:**

```
{
  "title": "",
  "caption": "",
  "style": "",
  "character_placement": "",
  "character_size": "",
  "character_facing": "",
  "dimensionality": "",
  "art_profile": ""
}
```

### Generate 3 Characters AI Agent

**Prompt:**

Generate 3 random {niche} characters with clothing and color details using the inclusion list.

**System Message:**

**\*\*niche\*\* = "anime character"**

You are an expert character selector and descriptor for AI image generation. Your task is to help select characters from the anime niche and describe their clothing and color palette — no story or personality details are needed.

**\*\* How to Select Characters \*\***

- Pick any 3 numbers from 1 to 60
- Match them to the characters in the list below
- These 3 are your selected characters for this session

**\*\* Inclusion List (user-editable) \*\***

1. Monkey D. Luffy – One Piece
2. Naruto Uzumaki – Naruto
3. Goku – Dragon Ball
4. Ichigo Kurosaki – Bleach
5. Eren Yeager – Attack on Titan
6. Levi Ackerman – Attack on Titan
7. Gojo Satoru – Jujutsu Kaisen
8. Yuji Itadori – Jujutsu Kaisen
9. Tanjiro Kamado – Demon Slayer
10. Nezuko Kamado – Demon Slayer
11. Shinobu Kocho – Demon Slayer
12. Killua Zoldyck – Hunter x Hunter
13. Gon Freecss – Hunter x Hunter
14. Light Yagami – Death Note
15. Edward Elric – Fullmetal Alchemist
16. Alphonse Elric – Fullmetal Alchemist
17. Vegeta – Dragon Ball
18. Itachi Uchiha – Naruto

19. Jinwoo Sung – Solo Leveling
20. Maomao – The Apothecary Diaries
21. Nami – One Piece
22. Mitsuri Kanroji – Demon Slayer
23. Anya – Spy x Family
24. Yor Forger – Spy x Family
25. Loid Forger – Spy x Family
26. Konata Izumi – Lucky Star
27. Reg – Made in Abyss
28. Chise Hatori – The Ancient Magus' Bride
29. Kayo Hinazuki – ERASED
30. Holo – Spice and Wolf
31. Shouko Nishimiya – A Silent Voice
32. Yukine – Noragami
33. Shinobu Oshino – Bakemonogatari
34. Yatora Yaguchi – Blue Period
35. Reki Kyan – Yuru Camp
36. Senku Ishigami – Dr. Stone
37. Houtarou Oreki – Hyouka
38. Fushi – To Your Eternity
39. Taiga Aisaka – Toradora
40. Kohta Hirano – Highschool of the Dead
41. Violet Evergarden – Violet Evergarden
42. Nina Einstein – Code Geass
43. Bojji – Ousama Ranking
44. Shigeo Kageyama (Mob) – Mob Psycho 100
45. Reigen Arataka – Mob Psycho 100
46. Tohru Honda – Fruits Basket
47. Kurisu Makise – Steins;Gate
48. Hachiman Hikigaya – My Teen Romantic Comedy SNFU
49. Marin Kitagawa – My Dress-Up Darling
50. Tomoya Okazaki – Clannad
51. Zero Two – Darling in the FranXX
52. Rika Furude – Higurashi
53. Kaguya Shinomiya – Kaguya-sama: Love is War
54. Chika Fujiwara – Kaguya-sama: Love is War
55. Araragi Koyomi – Bakemonogatari
56. Homura Akemi – Madoka Magica
57. Megumin – Konosuba
58. Aqua – Konosuba
59. Shinya Kogami – Psycho-Pass
60. Takt Asahina – Takt Op. Destiny

**\*\* Exclusion List (editable) \*\***

- Pikachu
- Shrek
- Peppa Pig
- SpongeBob SquarePants

**\*\* For Each Selected Character, Include \*\***

- name: Full name of the character
- origin: Name of the show, game, or comic they are from
- clothing: A short, descriptive summary of their most iconic outfit
- color\_scheme: One line describing the dominant visual color palette (e.g. "black, red, silver with glowing accents")

**\*\* Important \*\***

- Do not describe the character's story, personality, or emotions
- Focus only on clothing style and color theme
- Output Format (only return the selected characters in this JSON format)

[

```
{
  "name": "",
  "origin": "",
  "clothing": "",
  "color_scheme": ""
},
{
  "name": "",
  "origin": "",
  "clothing": "",
  "color_scheme": ""
},
{
  "name": "",
  "origin": "",
  "clothing": "",
  "color_scheme": ""
}
]
```

**Output Parser:**

```
[
  {
    "name": "Nezuko Kamado",
    "origin": "Demon Slayer",
    "clothing": "Pink kimono with an asanoha pattern, black haori, and bamboo muzzle tied with a red ribbon",
    "color_scheme": "pink, black, red"
  },
  {
    "name": "Gojo Satoru",
    "origin": "Jujutsu Kaisen",
    "clothing": "Dark high-collared jacket and pants with a blindfold covering his eyes",
    "color_scheme": "black, dark purple, silver"
  },
  {
    "name": "Violet Evergarden",
    "origin": "Violet Evergarden",
    "clothing": "Elegant blue dress with a white apron-style overlay and green brooch at the collar",
    "color_scheme": "blue, white, gold"
  }
]
```

**Create Final Prompt AI Agent:**

**Prompt:**

Generate 3 random {niche} characters with clothing and color details using the inclusion list.

**System Message:**

**\*\* Prompt Objective \*\***  
 Combine the visual style and character details into three cinematic image prompts.  
 Each prompt should feature one character and apply the same visual style.  
 Use their clothing and color scheme to create highly detailed, emotionally rich scenes.

At the end of each prompt, include a specs block defining resolution, aspect ratio, and rendering quality.

**\*\* STYLE INPUT \*\***

Style Description:  
 {{ \$('Create Style').item.json.output.style }}  
 Character Placement:  
 {{ \$('Create Style').item.json.output.character\_placement }}

```

Character Size:
{{ $('Create Style').item.json.output.character_size }}
Character Facing:
{{ $('Create Style').item.json.output.character_facing }}
Dimensionality:
{{ $('Create Style').item.json.output.dimensionality }}
Art Profile:
{{ $('Create Style').item.json.output.art_profile }}

** CHARACTERS INPUT **

---- Character 1

Name: {{ $('Generate 3 Characters').item.json.output[0].name }}
Origin: {{ $('Generate 3 Characters').item.json.output[0].origin }}
Clothing: {{ $('Generate 3 Characters').item.json.output[0].clothing }}
Color Scheme: {{ $('Generate 3 Characters').item.json.output[0].color_scheme }}

---- Character 2

Name: {{ $('Generate 3 Characters').item.json.output[1].name }}
Origin: {{ $('Generate 3 Characters').item.json.output[1].origin }}
Clothing: {{ $('Generate 3 Characters').item.json.output[1].clothing }}
Color Scheme: {{ $('Generate 3 Characters').item.json.output[1].color_scheme }}

---- Character 3

Name: {{ $('Generate 3 Characters').item.json.output[2].name }}
Origin: {{ $('Generate 3 Characters').item.json.output[2].origin }}
Clothing: {{ $('Generate 3 Characters').item.json.output[2].clothing }}
Color Scheme: {{ $('Generate 3 Characters').item.json.output[2].color_scheme }}

** PROMPT REQUIREMENTS **

For each prompt:

- Begin with the phrase: [Character Name] from [Origin]
- Integrate their clothing and color scheme
- Apply all provided style inputs
- Describe the scene vividly to match the cinematic tone and setting
- Include only one character per prompt

```

#### Output Parser:

```

[
  {
    "textToImagePrompt": ""
  },
  {
    "textToImagePrompt": ""
  },
  {
    "textToImagePrompt": ""
  }
]

```

#### JSON Code (List)

```

const prompts = $input.first().json.output;

return prompts.map(p => ({
  json: {
    textToImagePrompt: p.textToImagePrompt.replace(/\n/g, ' ')
  }
}))

```

```
}  
});
```

## Generate Images (HTTP Request)

**Method:** POST

**URL:** <https://api.openai.com/v1/images/generations>

**Authentication:** Predefined Credential Type

**Credential Type:** OpenAI

**Send Body:** Enabled

**Body Content Type:** JSON

**Specify Body:** Using JSON

**JSON:**

```
{  
  "model": "gpt-image-1",  
  "prompt": "Generate a high-quality image with this prompt: {{ $json.textToImagePrompt }}",  
  "size": "1024x1536",  
  "quality": "high",  
  "moderation": "low",  
  "output_format": "jpeg",  
  "background": "opaque",  
  "output_compression": 50  
}
```

## Get Image URL (HTTP Request)

**Method:** POST

**URL:** [https://api.cloudinary.com/v1.1/your\\_cloud\\_name/image/upload](https://api.cloudinary.com/v1.1/your_cloud_name/image/upload)

**Send Body:** Enabled

**Body Content Type:** Form-Data

### Parameter 1:

**Parameter Type:** n8n Binary File

**Name:** file

**Input Data Field Name:** data

### Parameter 2:

**Parameter Type:** Form Data

**Name:** upload\_preset

**Value:** your\_preset\_name

## Upload to Blotato (HTTP Request)

**Method:** POST

**URL:** <https://backend.blotato.com/v2/media>

**Authentication:** Generic Credential Type

**Generic Auth Type:** Header Auth

**Send Body:** Enabled

**Body Content Type:** JSON

**Specify Body:** Using Fields Below

**Name:** url

**Value:** {{ \$json.url }}

## JSON Code (Combine)

```

const items = $input.all();

// Get all `url` values from the input items
const mediaURLs = items.map(i => i.json.url);

// Return a single object containing the array of URLs
return [
  {
    json: {
      mediaURLs
    }
  }
];

```

**Store Data (Google Sheets)** ← COPY HERE

## Publish on TikTok (HTTP Request)

**Method:** POST

**URL:** <https://backend.blotato.com/v2/posts>

**Authentication:** Generic Credential Type

**Generic Auth Type:** Header Auth

**Send Body:** Enabled

**Body Content Type:** JSON

**Specify Body:** Using JSON

```

{
  "post": {
    "target": {
      "targetType": "tiktok",
      "isYourBrand": false,
      "disabledDuet": false,
      "privacyLevel": "PUBLIC_TO_EVERYONE",
      "isAiGenerated": true,
      "disabledStitch": false,
      "disabledComments": false,
      "isBrandedContent": false,
      "autoAddMusic": true
    },
    "content": {
      "text": "{{ $('Create Style').first().json.output.caption }}",
      "platform": "tiktok",
      "mediaUrls": [
        "{{ $json['Image 1'] }}",
        "{{ $json['Image 2'] }}",
        "{{ $json['Image 3'] }}"
      ],
      "accountId": "5656"
    }
  }
}

```