

July 28 '25 • Midjourney Video

API useapi.net/blog/250728

1. [Blog](#)
2. July 28 '25 • Midjourney Video

Table of contents

1. [Generate video using /imagine](#)
 1. [Step 1 /imagine:](#)
 2. [Step 2 /button U1:](#)
 3. [Step 3 /button Animate \(High motion\):](#)
 4. [Step 4 /button U3:](#)
 5. [Step 5 /button Extend \(High motion\):](#)
 6. [Step 6 /button U3:](#)
2. [Generate video from external image using --video](#)
 1. [Step 1 /imagine with --video:](#)
 2. [Step 2 /button U3:](#)

Our experimental [Midjourney API v2](#) now provides full support for **video generation**, including all video-specific parameters such as `--video`, `--motion low`, `--motion high`, `--raw`, `--loop`, and `--end`, as well as the buttons `Animate (High motion)`, `Animate (Low motion)`, `Extend (High motion)`, and `Extend (Low motion)`. Please refer to the [official documentation](#) for details.

Below are a few examples created via API with detailed step-by-step instructions.

Generate video using /imagine

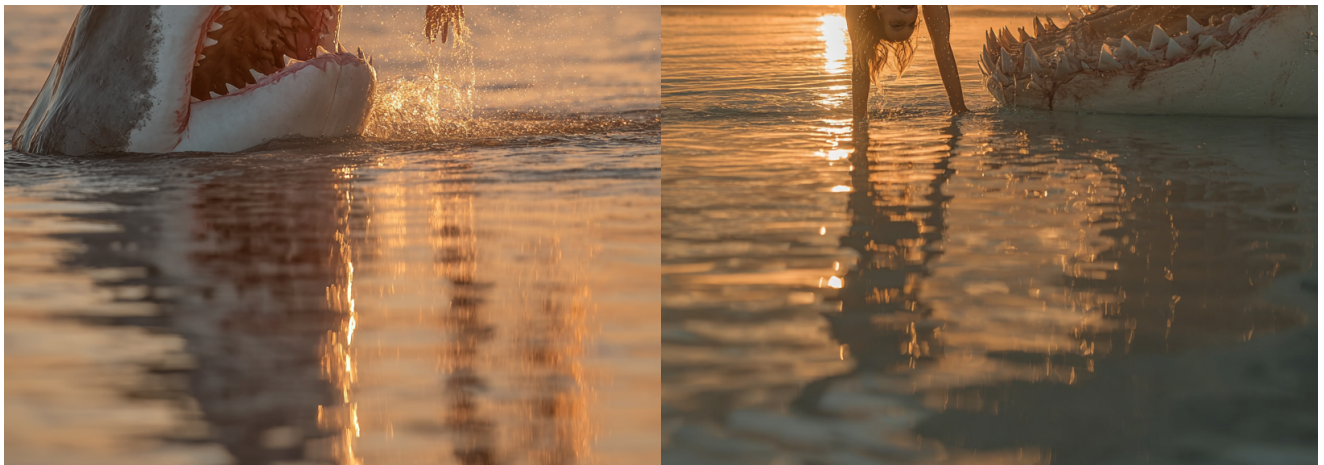
Step 1 /imagine:

```
curl --location 'https://api.useapi.net/v2/jobs/imagine' \
--header 'Content-Type: application/json' \
--header 'Authorization: Bearer user:12345...' \
--data '{
```

```
    "prompt": "A dynamic and surreal photo featuring a fearless woman performing a handstand on the snout of a massive, emerging shark. The scene takes place at sunset over a calm ocean, with the golden hues of the sky casting a warm glow on the water. The woman is dressed in a colorful, tight-fitting outfit, her body arched gracefully as she balances effortlessly. The shark's mouth is open wide, creating a dramatic contrast between the calmness of the sunset and the intense action. The overall atmosphere is one of daring, fantasy, and high-energy, capturing the thrill of the moment --ar 9:16"
}'
```

Result





Step 2 /button U1:

```
curl --location 'https://api.useapi.net/v2/jobs/button' \
--header 'Content-Type: application/json' \
--header 'Authorization: Bearer user:12345...' \
--data '{
    "jobid": "job:....user:12345-...-channel:...-bot:midjourney",
    "button": "U1",
}'
```

Result

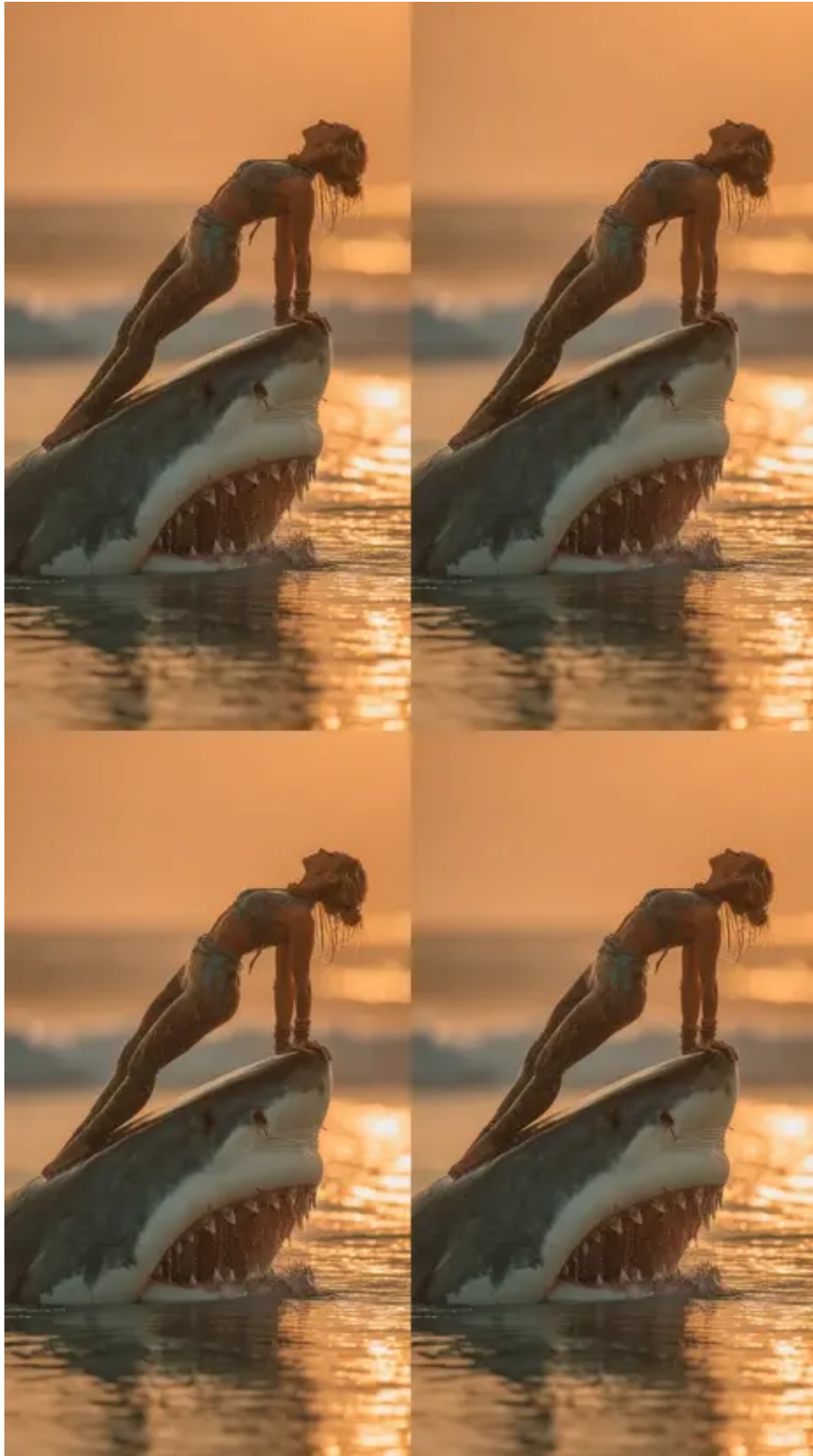




Step 3 /button Animate (High motion):

```
curl --location 'https://api.useapi.net/v2/jobs/button' \
--header 'Content-Type: application/json' \
--header 'Authorization: Bearer user:12345-...' \
--data '{
    "jobid": "job:....user:12345-...-channel:...-bot:midjourney",
    "button": "Animate (High motion)",
}'
```

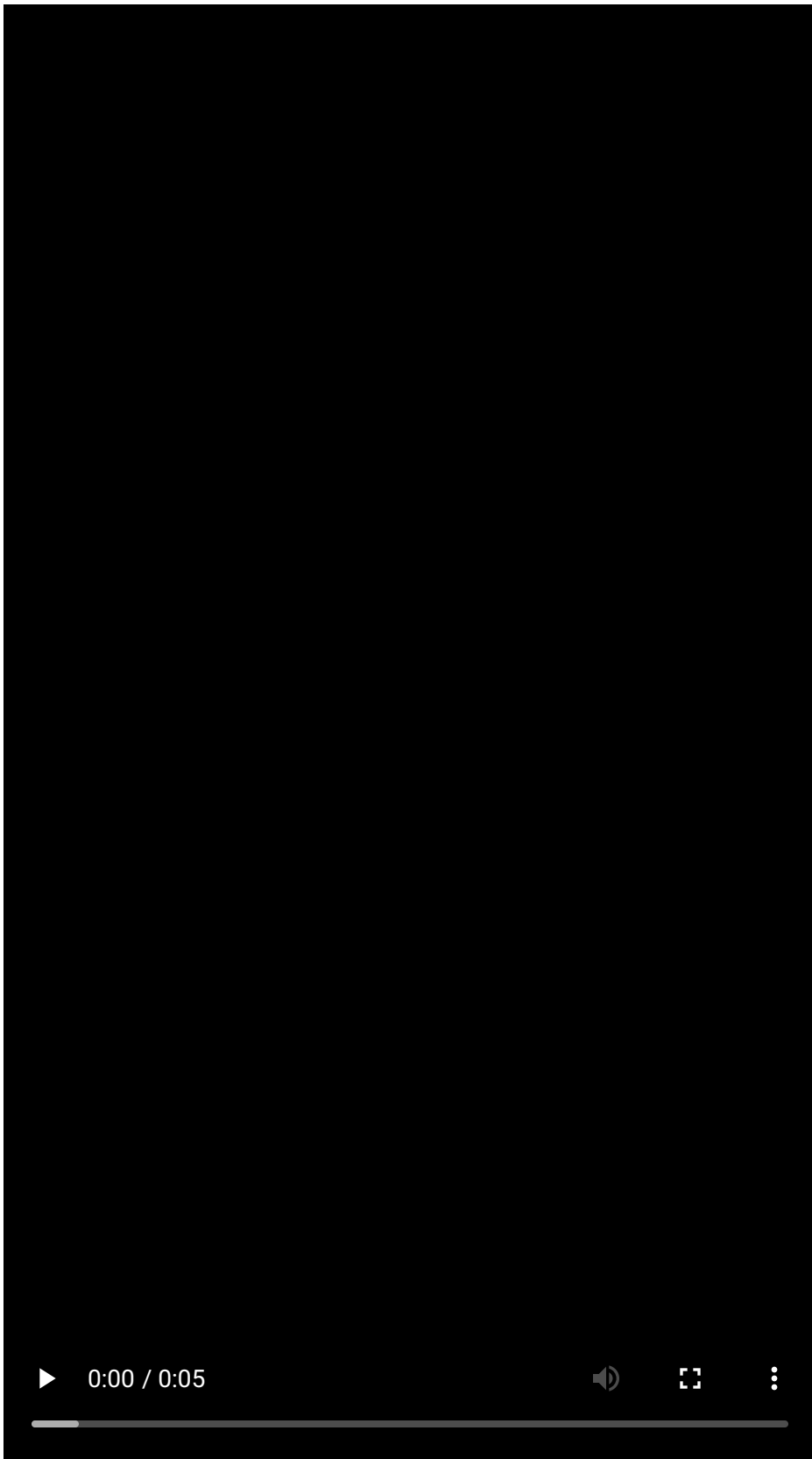
Result



Step 4 /button U3:

```
curl --location 'https://api.useapi.net/v2/jobs/button' \
--header 'Content-Type: application/json' \
--header 'Authorization: Bearer user:12345-...' \
--data '{
    "jobid": "job:...-user:12345-...-channel:...-bot:midjourney",
    "button": "U3",
}'
```

Result : 5 seconds video



Step 5 /button Extend (High motion):

```
curl --location 'https://api.useapi.net/v2/jobs/button' \
--header 'Content-Type: application/json' \
--header 'Authorization: Bearer user:12345-...' \
--data '{
    "jobid": "job:---user:12345---channel:---bot:midjourney",
    "button": "Extend (High motion)",
}'
```

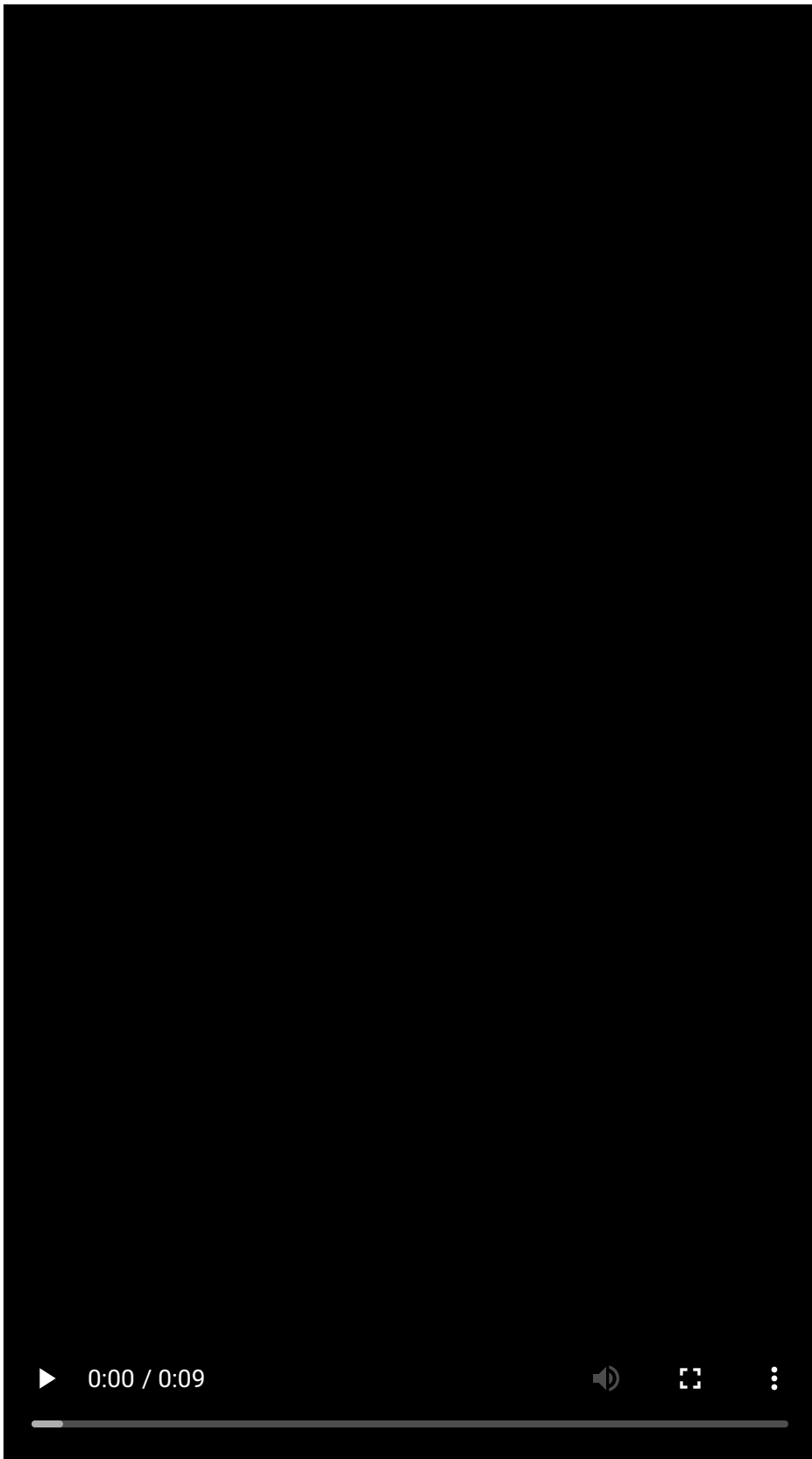
Result



Step 6 /button U3:

```
curl --location 'https://api.useapi.net/v2/jobs/button' \
--header 'Content-Type: application/json' \
--header 'Authorization: Bearer user:12345-...' \
--data '{
    "jobid": "job:....user:12345-...-channel:...-bot:midjourney",
    "button": "U1",
}'
```

Result (final) : 9 seconds video



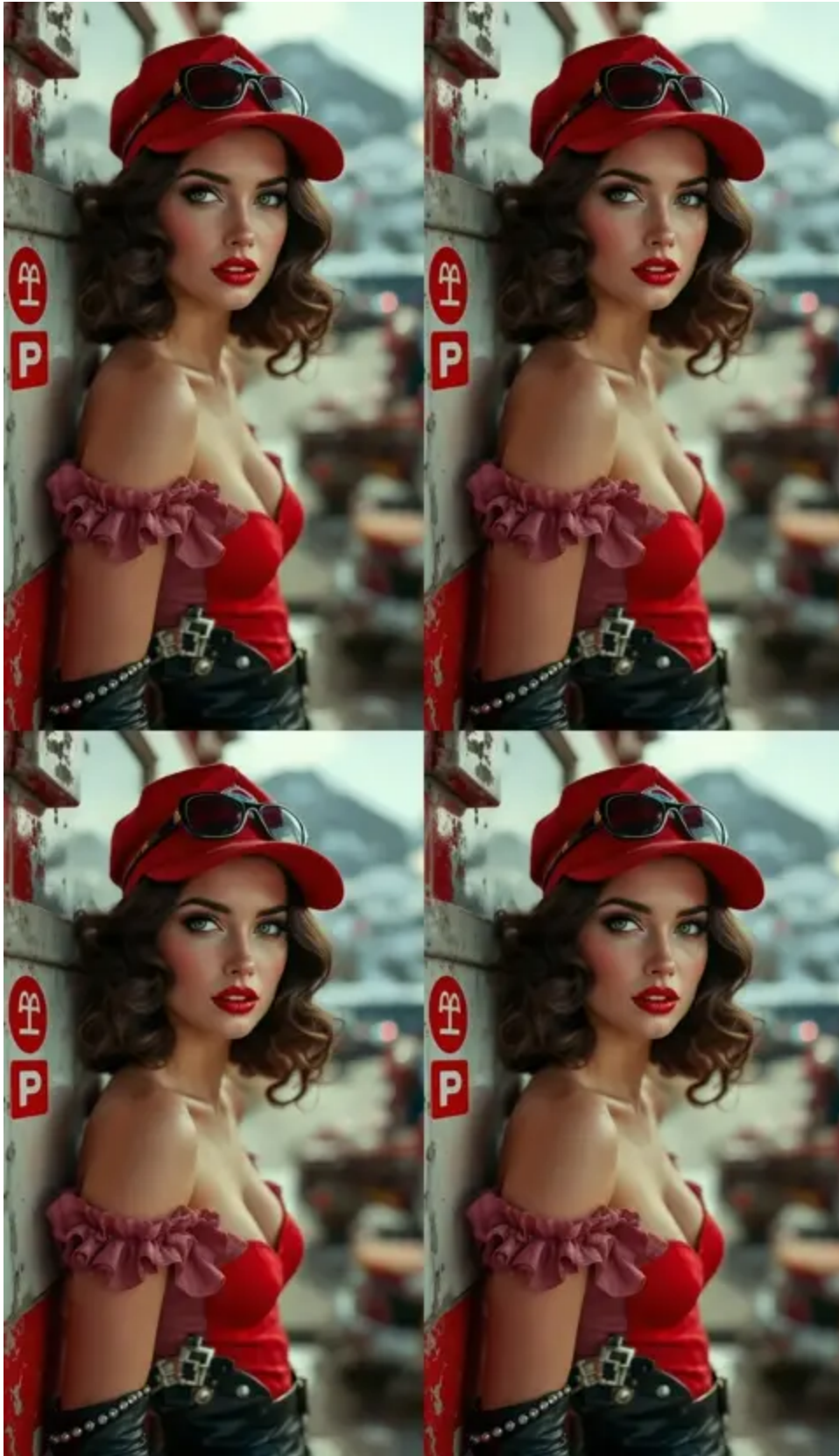
Generate video from external image using **--video**

Step 1 /**imagine** with **--video**:

Original image

```
curl --location 'https://api.useapi.net/v2/jobs/imagine' \
--header 'Content-Type: application/json' \
--header 'Authorization: Bearer user:12345-...' \
--data '{
  "prompt": "https://.../lady_in_the_red_hat.webp she is chewing gum and blowing a
big bubble --video --ar 9:16"
}'
```

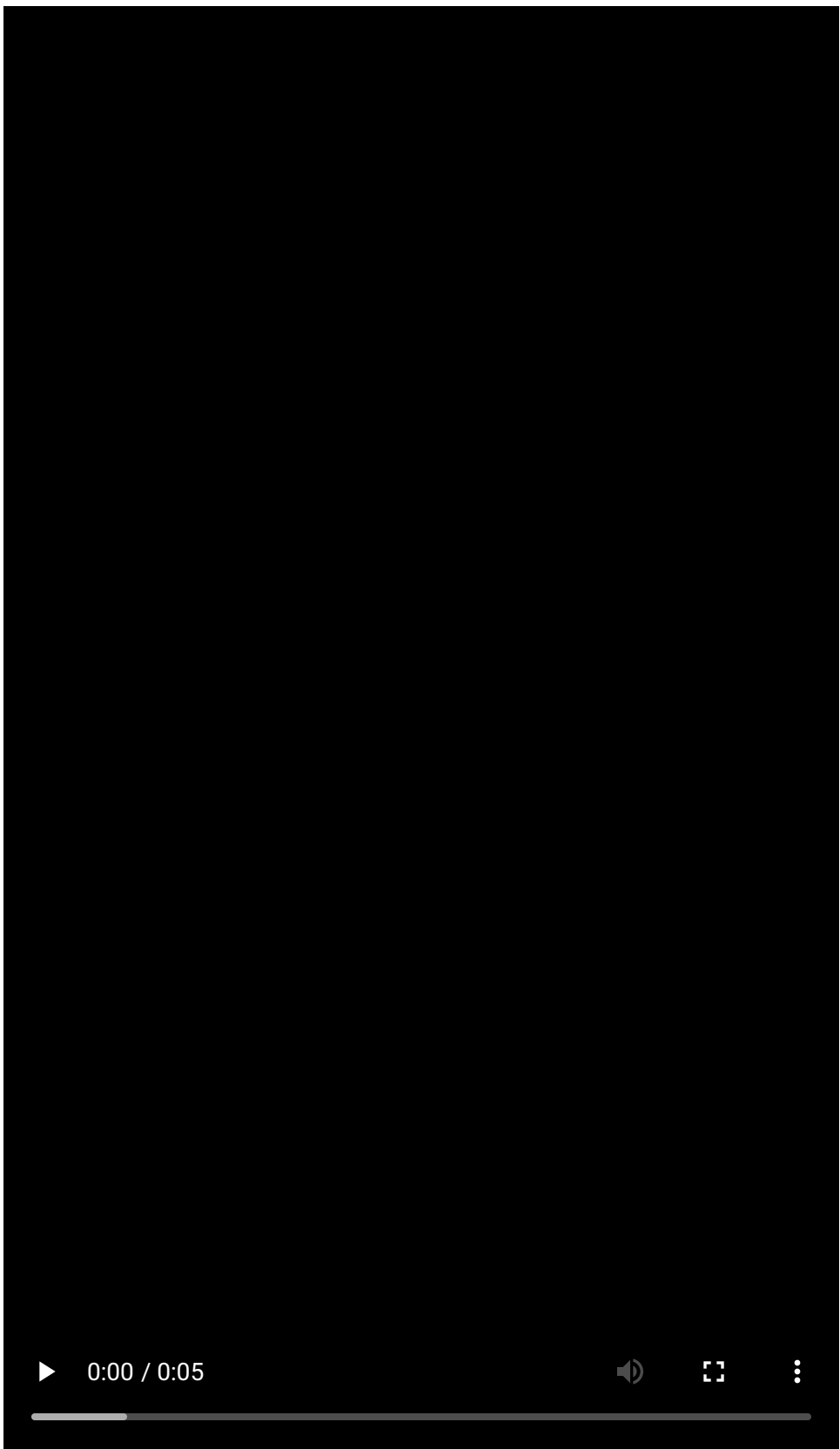
Result



Step 2 /button U3:

```
curl --location 'https://api.useapi.net/v2/jobs/button' \
--header 'Content-Type: application/json' \
--header 'Authorization: Bearer user:12345-...' \
--data '{
    "jobid": "job:....user:12345-...-channel:...-bot:midjourney",
    "button": "U1",
}'
```

Result (final) : 5 seconds video



You can proceed with extending the video until the total length reaches 21 seconds.