



## SpaceVibes Video Submission Guidelines

**DRAFT**

To ensure your video submissions meet our high standards and enhance the viewer experience on SpaceVibes, follow these updated guidelines. Each submission is carefully reviewed by our team to provide an authentic and expansive view of locations worldwide. For any questions, please contact [videos@spacevibes.app](mailto:videos@spacevibes.app).

### Device and Setup Requirements:

#### 1. Shooting Orientation and Equipment:

- **All Devices:** Videos must be shot horizontally to ensure consistent quality and viewing experience across devices.
- **Gimbals and Drones:** Utilizing gimbals for stabilization is recommended, and drone footage is welcome to provide unique aerial perspectives.

#### 2. Apple Vision Pro and iPhone 15 Specifics:

- **Apple Vision Pro:** Capture content using the device's native camera features.
- **iPhone 15 Spatial Mode:**
  - Enable spatial mode to ensure compatibility with Apple Vision Pro native viewing.
  - It's recommended to mount the iPhone 15 on a gimbal attached to a front backpack at upper chest height near your neck, simulating a first-person perspective to enhance the immersive quality of the footage.

### Content Characteristics:

- Videos should be unfiltered, unedited, and retain natural audio.
- Acceptable video lengths:
  - **Short Clips:** Up to 30 seconds.
  - **Featurettes:** Up to 2 minutes.
  - **Full Experiences:** Between 5 to 10 minutes.
- Avoid selfies, music, stickers, hashtags, or text overlays.

#### **Additional Content Opportunities:**

- We are interested in videos shot on specialty cameras, including 360-degree, 180-degree, and other spatial video formats. Details for these submissions will be provided separately.

#### **Video Details:**

- **Location Check-in:** Accurately check into your exact location. SpaceVibes collaborates with Apple's mapping services to detail the specific business or point of interest, helping to populate relevant information such as pricing and maps.
- **Tagging:** Use tags that best describe the experience, helping users discover content by their interests.
- **Description:** Provide an insider hint or an engaging description, focusing on the positive aspects and why it is a must-visit location.

These guidelines leverage the advanced capabilities of modern devices like the Apple Vision Pro and iPhone 15, incorporating the use of gimbals and drones to ensure high-quality, engaging, and immersive content on SpaceVibes.