# **README: Skybox Al Sample 360° Images**

### Introduction

Welcome to this collection of sample 360° images, designed to showcase the capabilities of Skybox AI to generate seamless and immersive visuals. These images demonstrate various use cases and formats, making them ideal for developers, 3D modelers, and other professionals exploring integration into their projects.

### **File Contents**

This download includes three unique 360° images, each available in multiple formats:

## Images:

- 1. **Daytime Sky Scene**: A seamless sky-only scene with no land or environmental features.
- 2. **Nighttime City Scene**: A vibrant cityscape featuring architectural elements and ground details, both near and far.
- 3. Interior Photography Studio: A professional studio setup with realistic lighting.

#### Formats:

- Equirectangular Images: JPG and PNG formats
- Cube Maps: In typical cube map layout and a version specifically formatted for Roblox compatibility
- 32-bit HDRIs: HDR and EXR formats
- **Depth Map Image:** Captures depth information for advanced use cases
- 3D Mesh: Includes 3D geometry for enhanced applications

## **Usage Instructions**

- These images are free to use for personal evaluation purposes only.
- You may integrate them into your projects for testing or demonstration but not for public distribution.

#### **Documentation**

Documentation for Skybox AI by Blockade Labs can be found here:

https://blockadelabs.zendesk.com/hc/en-us

## **Licensing Information**

This sample image pack is licensed under the Creative Commons Attribution-NonCommercial (CC BY-NC) license. The terms are as follows:

- Personal Use: Permitted.
- Evaluative Use: Permitted.
- Commercial Use: Not permitted.
- Resale: Not permitted.
- Redistribution: Not permitted, including inclusion in any packaged products intended for sale.

By downloading and using these files, you agree to abide by the CC-BY-NC terms outlined above.

## **Attribution**

Attribution is not required for personal or evaluative use, but we encourage mentioning Skybox AI by Blockade Labs when sharing feedback or showcasing results. Proper attribution can be given as follows:

• "Skybox AI by Blockade Labs," licensed under CC-BY-NC.

## **Additional Notes**

- For optimal results, ensure you are using software that supports the included formats.
- If you encounter issues or have questions, please contact our support team at support@blockadelabs.com.

Thank you for exploring our  $360^\circ$  images generated by Skybox AI . We look forward to seeing how you use them in your creative processes!