



How to Download EarthCam Images to Use as Zoom Backgrounds

From the live stream or any archived image or video, select <u>Share</u> < 1.

Alternatively, select Media Management 📇 to Select and Share an archived image or video.

In the share modal, Select **Zoom 2**.

Choose where you want to <u>Save</u> your image or video. Select <u>Save</u> 3.









You are also able to download images straight from the Control Center 8 Mobile App to use as a virtual background.



How to Enable Zoom Virtual Backgrounds

How to Enable Virtual Background:

- Go to **zoom.us** and log in to your account.
- On the top right click on My Account
- Go to Settings and navigate to In Meeting (Advanced)
- Turn Virtual Background on

Select a Virtual Background:

- From the Zoom Desktop Client, click on your Profile Picture then **Settings**
- Select Virtual Background
- Navigate to the directory where the EarthCam Video or Image was saved
- Choose your downloaded EarthCam video clip or image by clicking + and select the file you wish to use
- If prompted, click **Download** to download the package for virtual background without a green screen

Enabling Virtual Backgrounds during a Meeting:

- In a Zoom Meeting click the **^** arrow next to **Start/Stop Video**
- Click Choose a Virtual Background
- If prompted, click **Download** to download the package for virtual background without a green screen
- · Navigate to the directory where the EarthCam Video or Image was saved
- Choose your downloaded EarthCam video clip or image by clicking + and select the file you wish to use

Instructions for Mobile:

Changing to a Virtual Background from the iOS app:

- · Join a meeting, then click the ... icon at the bottom right for more options
- Tap Virtual Background
- Navigate to the directory where the EarthCam Image was saved and select it **Note:** Currently only images work for Zoom Virtual Backgrounds on iOS

Thank you for your continued support.

This document contains information which is confidential and proprietary to EarthCam, Inc.



