Easily create, edit and share virtual tours for all of your units & amenities. Simply follow the instructions below to capture your community in a full 360 tour.

Get the Zillow 3d Home app: **♣**



Before you get started:



- 1. Download the Zillow 3D Home app on your iPhone.
- 2. Open the Zillow 3D Home app and log in using:

Username: bbender@fpacific.com

Password: Welcome@20

- 1. Tidy up each room. Turn on all lights.
- 2. Turn off fans, TVs and any moving objects.
- 3. Open all interior doors.
- 4. Plan your route through the home.
- 5. Start your tour from outside the front door.
- 6. Make sure to capture a panorama for each room & connecting hallway.

Connect the Ricoh/Theta 3D camera:



- 1. Turn on the Ricoh Theta V or Theata Z1 camera and press the wireless button.
- 2. In the app select **Create 3D Home** then choose **Use 360 Camera**.
- 3. Follow the on-screen instructions to enter the serial number on the bottom of your camera. The opp will let you know when your Ricoh is successfully connected.

Capture your panoramas:



- 1. Attach your camera to tripod- set a shoulder height. Point the lens of the camera toward the room's point of interest.
- 2. Tap Create 3D Home then Use 360 Camera. Enter the listing address in the app. Select what type of unit.
- 3. Select the location within the unit you wish to capture. If you are capturing an amenity tour pick the location you are capturing.
- 4. Start at the entrance of the room you're capturing. Set the time and tap the shutter button on your phone. Taking your phone with you, move out of sight while the time counts down.
- 5. After completing a panorama, tap Add to select the next location. Include panos of the connecting hallways. Repeat the process until finished capturing every room.
- 6. Once all are captured, select **All panoramas complete.** On the next screen, select **Finish.**
- 7. Once your tour has finished processing marketing will edit the tour and upload it!

Please reach out to the marketing department with any questions you might have!

