Chrome River Snap App Instructions

1) Search for and download the Chrome River Snap App from Apple or Google Play store

2) Once the app is opened, it will ask you to begin to set up your account. Enterinthery email address that is associated with you Chrome Riveraccount. d Z] • • Z } µ o Ç } µ CE Á] Z] š X

3) The system will send a verificath code to your primary email addressimilar the verification code into the app to complete the set up.



4) When the Snapaccount is linked with your Chrome River account will need to grant access to allow the app to •• Ç } µ Œ ‰ Z }š }• X^ oo] Å _^ } I № } Œ] v P } v Ç } µ Œ ‰ Z }v X

On iPhone:



On Android:

 Allow CR SNAP to take pictures and record video? DENY ALLOW 		
• Allow CR SNAP to take pictures and record video?	8	♥ ★ [N] 求 ▲ 62% ● 3.49 PM
Allow CR SNAP to take pictures and record video? DENY ALLOW		
DENY ALLOW	٥	Allow CR SNAP to take pictures and record video?
		DENY ALLOW

5)

7) z } μ v o • } μ‰ o } ‰ Z } š } š Z š] • o Œ Ç • À] v Ç } μŒ ‰ Z } v [• ^• Z Œption on your phone. Choose the phoytou wish to upload, select share, anedesct š Z ^^v ‰ _ ‰ ‰ X z } μ v š Z v o] I ^ h ‰ o } _ š } • v Orš } Ç } μŒ Z (



On Android:



Snap Tips:

- Remember that if you artaking a photo with the Snap App, a copy of the receipt will not be saved on your phone. It is recommended that you keep the receipt to be sure that it uploaded clearly and correctly.
- You will not receive a verification that the image has uploaded to *Obuo*me River Receipt Gallery as you receive with an emailed receipt. Please make sure to log into your account to see that the image uploaded clearly.
- You can change the settings on your phone to request that uploads are only done when using Wi-Fi. If you are not connected to WiFi, your receipt will remain in the Snap App until you are connected.
- /(šΖμ‰ο} (]o•UšΖ ‰‰o]š]}vÁ]oo ošÇ}µlv}Á v Ç}µÁ]
- Files must be less than 10 MB.
- The application wilcancel an upload that takes longer than 60 seconds
- The application supports JPG, PNG, and HEIC/HEIF formats