

Need To Print From Your Phone?

You can either email the thing to print to one of the following addresses:

For Black & White: bw-fulco@eprintitsaas.com

For Full Color: color-fulco@eprintitsaas.com

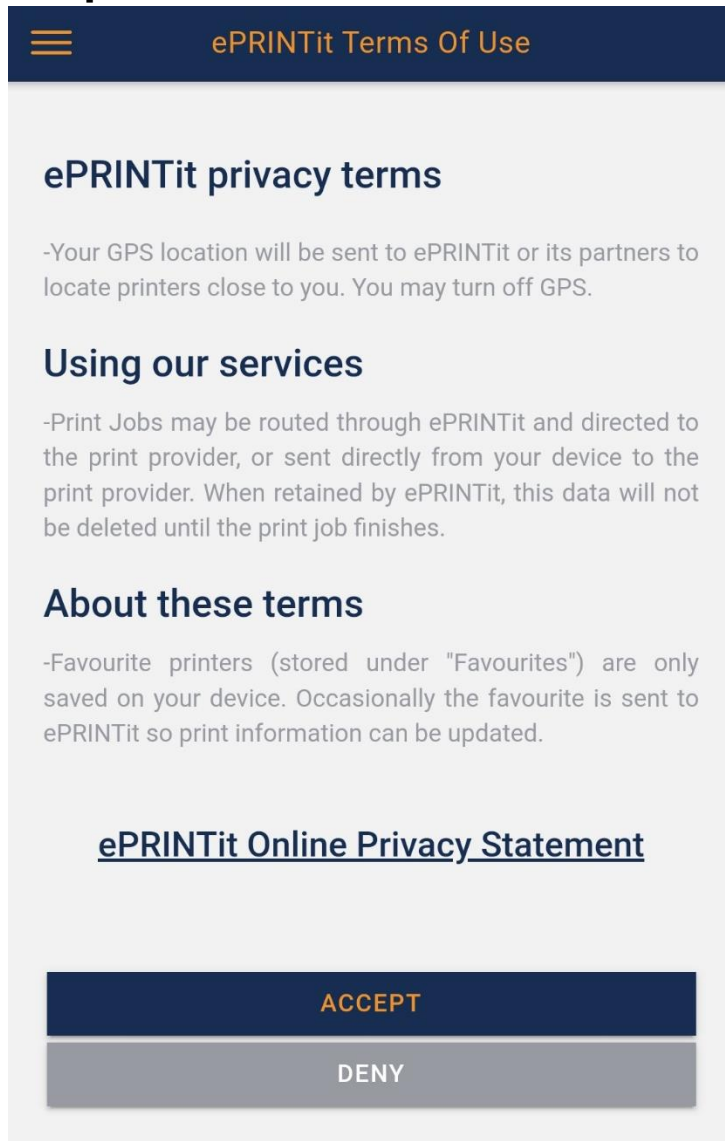
Or you can install an app to print directly to our printer:

1. Go to your app store (Play Store for Androids, Apple App Store for iPhone/iPad)
2. Search for "eprintit". Look for the following logo:
3. Tap the **Install** or **Get** button.
4. Wait for the app to finish installing, then tap **Open**.

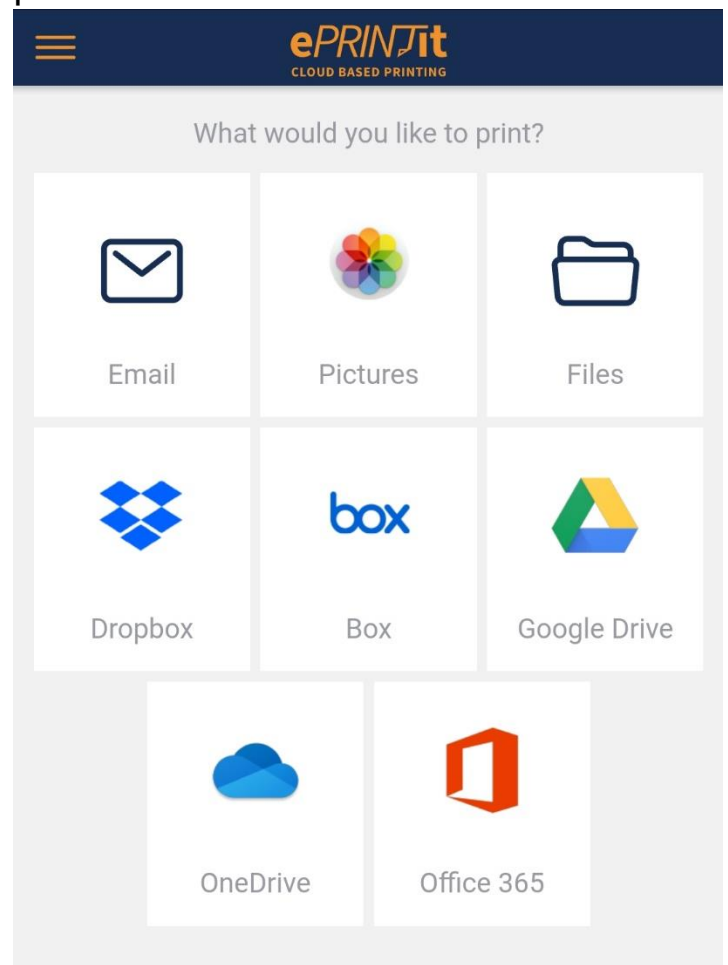


ePRINTit SaaS

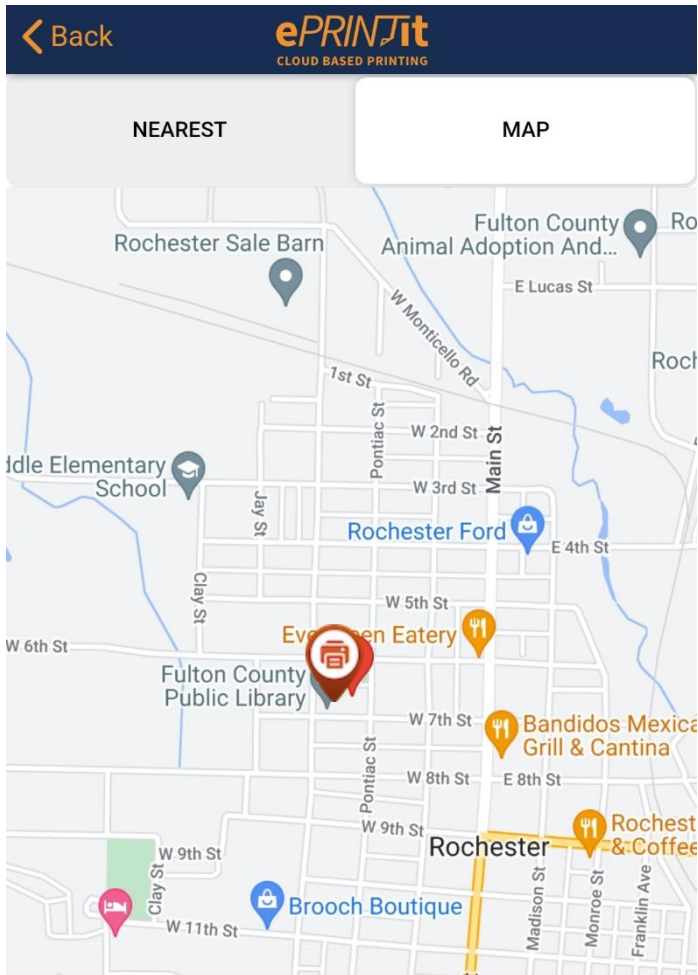
eprintitsaas



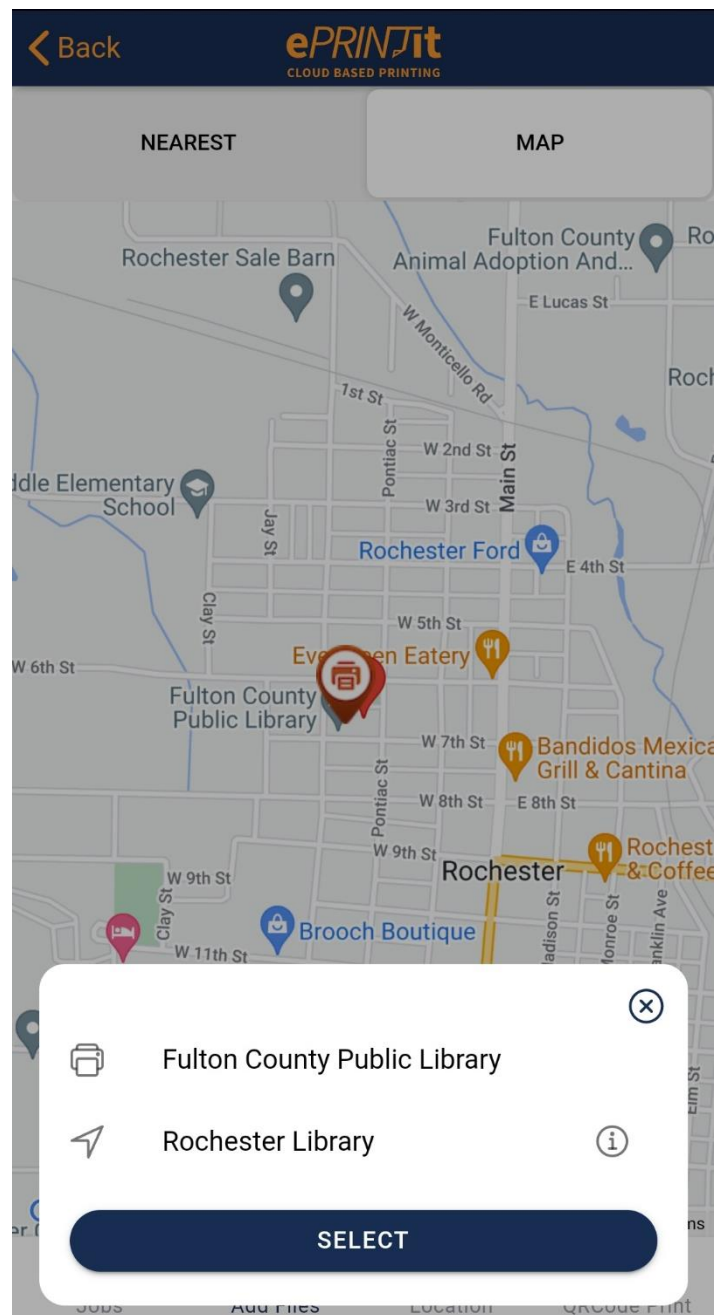
5. Tap the Accept button to agree to the Terms Of Service.
6. The main screen will come up and you can choose what type of thing you want to print.



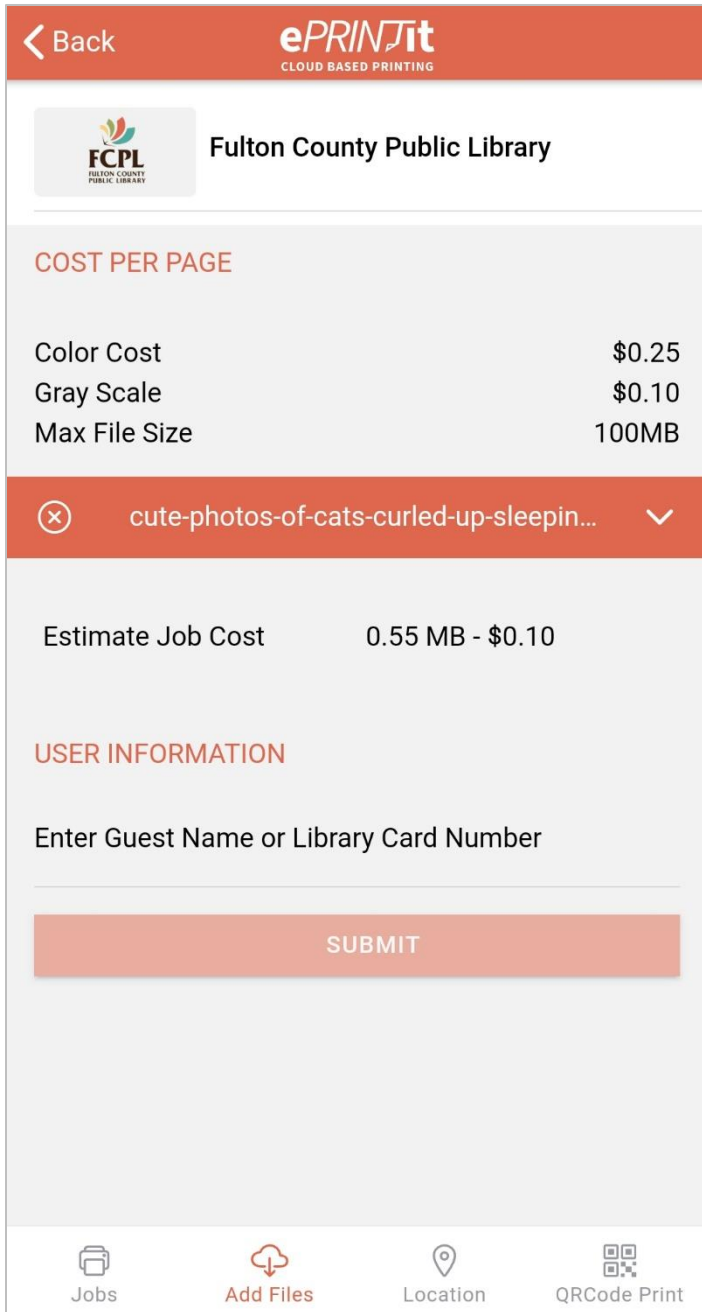
- If you want to print pictures from a text message, you must save them to the phone or tablet first.
- To print a photo, tap **Pictures** on the main screen of the app, then tap the photo you want to print.
- To print MULTIPLE photos, tap the **Pictures** option on the main screen, and LONG PRESS each photo to select multiple photos. Then tap the **Select** button at the top to print them.
- The next screen will try to find printers near you. If the list is empty, tap the button at the top, then tap the printer near Fulton County Public Library on the map.



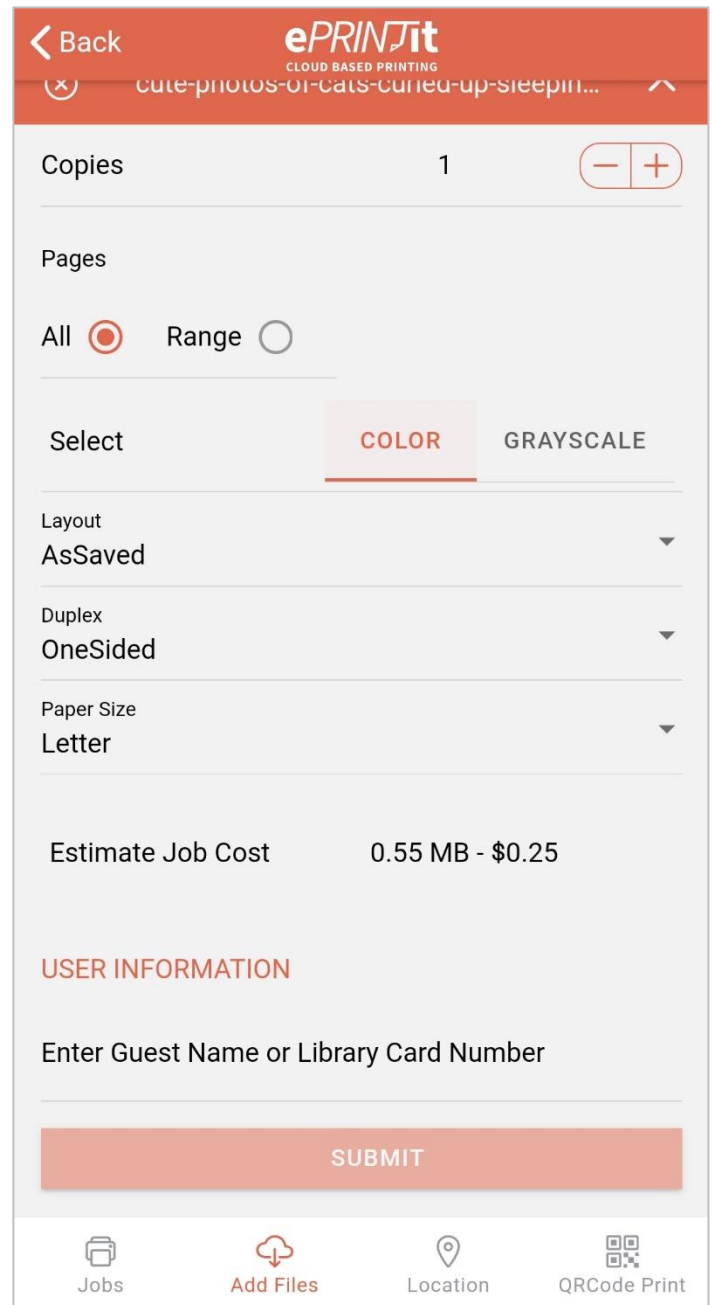
- Tap the SELECT button at the bottom.



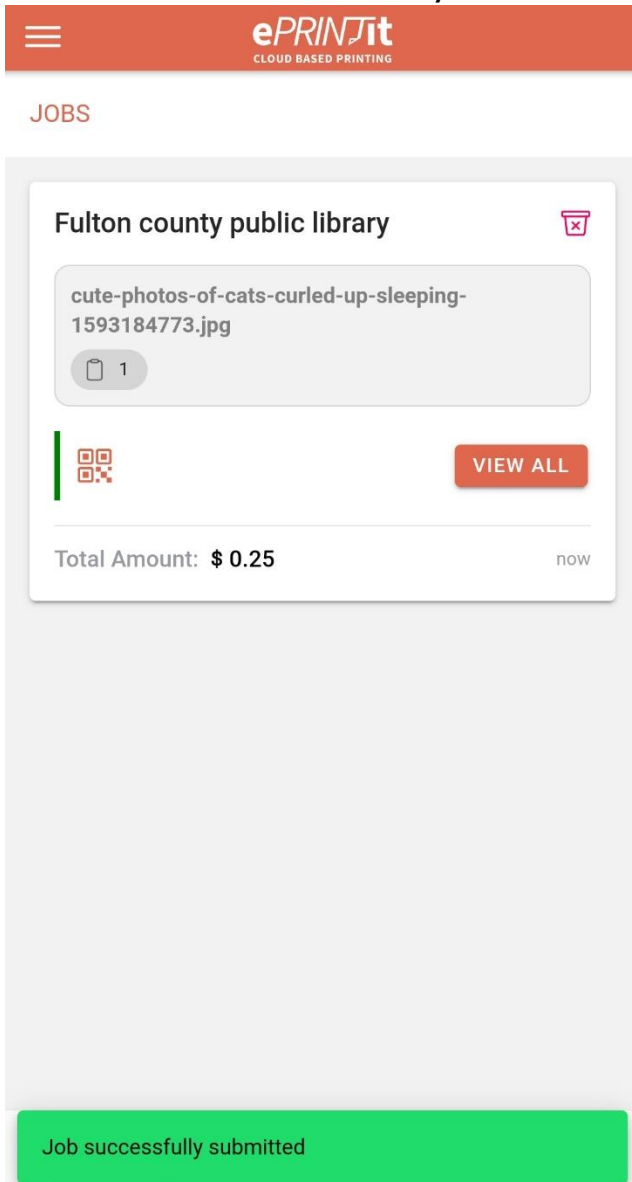
12. The summary page will appear. Tap the **down arrow** next to each picture to change the settings for it, including whether it is color or black and white, orientation, double-sided options, and how many copies to print. It will also give you a price estimate.



13. Enter your name or Library Card # at the bottom, and tap the **SUBMIT** button.



14. The **JOBS** page should come up, with a green banner saying “**Job Successfully Submitted**”. Ask a Library Staff Member to retrieve your print!



15. If you have another item to print, tap the Add Files button at the bottom.

16. Ask Library Staff if you have trouble printing.