Can I Use the App Without Sharing My Location?

Yes, you can use Currently, but with some limitations. Location is a big part of what makes the app special, but we respect your privacy.

Location Sharing Is Optional — Not Mandator	Not Mandatory	Optional —	Is	Sharing	Location
---	---------------	------------	----	---------	----------

V	Λı	L	ca	n	•

	Create an account and use all core features without enabling GPS
	Post moments without tagging a place
Ц	Skip the "Check-In" step entirely when sharing a moment

### Why Location Matters on Currently

### Location sharing helps:

- Power the Map feature so others can see where cool things are happening nearby
- $_{\hfill \square}$  Place your moments in Discover feeds based on region
- $\hfill \Box$  Let friends or followers know where you're hanging out in real time
- $\ ^{\square}$  Give local businesses word-of-mouth credit for your visit

But if you're not comfortable sharing, you're in control — always.

### What You Can Do Without Location

Feature	Available Without Location?
Create and manage profile	Yes
Post activity & caption moments	Yes
Follow and chat with others	Yes

View public Discover feed	Yes (location may affect what you see)
Use the Map	No (requires location access)
Tag places in moments	No (Check-In needs location permission)

# How to Control Location Settings

You can control permissions anytime from your device:

### On iOS:

Settings → Currently → Location → Choose Never, Ask Next Time, or While Using On Android:

Settings → Apps → Currently → Permissions → Location → Set to Deny or Allow

## Your Privacy Comes First

- ☐ Your exact address is never shown only general place names (e.g., "Café XYZ" or "Downtown Gym")
- $_{\square}$  You choose if and when to Check-In
- □ You're never forced to share your live location with other users

### Summary

Question	Answer
Is location sharing mandatory?	No
Can I use core features without it?	Yes
Will I miss out on any features?	Some (like Map & Check-Ins)

Can I control this anytime?	Yes, via phone settings